

Unable to locate subtitle

Amazon QuickSight



Amazon QuickSight: ***Unable to locate subtitle***

Table of Contents

Welcome	1
Overview	2
Terminology and Concepts	3
Using the Amazon QuickSight API	5
Making API Requests	5
Prerequisite Knowledge	5
Available API Operations for Amazon QuickSight	6
ARNs in Amazon QuickSight	7
ARN Formats	8
Amazon QuickSight Resource ARNs	10
Permissions	12
Best Practices	13
Errors	13
Common Client Errors	14
Client Errors	17
Server Errors	19
API Operations by Topic	21
Operations to Control Access	21
QuickSight Namespace API Operations	21
Group Operations	22
User Operations	22
Operations for IAMPolicy Assignments	22
Network Operations	23
Asset and Resource Permission Operations	23
Operations to Control Settings	24
QuickSight API Operations for Global Settings	24
QuickSight API Operations for Customization	24
QuickSight Tag API Operations	24
Embedding Operations	25
Operations to Control Assets	25
QuickSight Analysis API Operations	25
QuickSight Dashboard API Operations	26
QuickSight Template API Operations	26
QuickSight Theme API Operations	27

Data Resource Operations	27
QuickSight API Operations for Data Sources	28
QuickSight API Operations for Datasets	28
QuickSight API Operations to Refresh SPICE Data (SPICE Ingestion)	28
API Reference Index	30
Actions	30
BatchCreateTopicReviewedAnswer	38
BatchDeleteTopicReviewedAnswer	60
CancelIngestion	65
CreateAccountCustomization	69
CreateAccountSubscription	75
CreateAnalysis	85
CreateBrand	93
CreateCustomPermissions	101
CreateDashboard	106
CreateDataSet	117
CreateDataSource	130
CreateFolder	145
CreateFolderMembership	151
CreateGroup	155
CreateGroupMembership	160
CreateIAMPolicyAssignment	164
CreateIngestion	170
CreateNamespace	175
CreateRefreshSchedule	181
CreateRoleMembership	185
CreateTemplate	189
CreateTemplateAlias	197
CreateTheme	201
CreateThemeAlias	208
CreateTopic	212
CreateTopicRefreshSchedule	223
CreateVPCConnection	228
DeleteAccountCustomization	234
DeleteAccountSubscription	238
DeleteAnalysis	241

DeleteBrand	246
DeleteBrandAssignment	249
DeleteCustomPermissions	252
DeleteDashboard	256
DeleteDataSet	260
DeleteDataSetRefreshProperties	264
DeleteDataSource	267
DeleteDefaultQBusinessApplication	271
DeleteFolder	274
DeleteFolderMembership	278
DeleteGroup	282
DeleteGroupMembership	286
DeleteIAMPolicyAssignment	290
DeleteIdentityPropagationConfig	294
DeleteNamespace	297
DeleteRefreshSchedule	301
DeleteRoleCustomPermission	305
DeleteRoleMembership	309
DeleteTemplate	313
DeleteTemplateAlias	317
DeleteTheme	321
DeleteThemeAlias	325
DeleteTopic	329
DeleteTopicRefreshSchedule	333
DeleteUser	338
DeleteUserByPrincipalId	342
DeleteUserCustomPermission	346
DeleteVPCConnection	350
DescribeAccountCustomization	354
DescribeAccountSettings	359
DescribeAccountSubscription	363
DescribeAnalysis	367
DescribeAnalysisDefinition	373
DescribeAnalysisPermissions	379
DescribeAssetBundleExportJob	383
DescribeAssetBundleImportJob	391

DescribeBrand	406
DescribeBrandAssignment	412
DescribeBrandPublishedVersion	415
DescribeCustomPermissions	421
DescribeDashboard	425
DescribeDashboardDefinition	431
DescribeDashboardPermissions	439
DescribeDashboardSnapshotJob	443
DescribeDashboardSnapshotJobResult	450
DescribeDashboardsQAConfiguration	456
DescribeDataSet	459
DescribeDataSetPermissions	468
DescribeDataSetRefreshProperties	472
DescribeDataSource	476
DescribeDataSourcePermissions	487
DescribeDefaultQBusinessApplication	491
DescribeFolder	494
DescribeFolderPermissions	498
DescribeFolderResolvedPermissions	503
DescribeGroup	508
DescribeGroupMembership	512
DescribeIAMPolicyAssignment	516
DescribeIngestion	520
DescribeIpRestriction	524
DescribeKeyRegistration	528
DescribeNamespace	532
DescribeQPersonalizationConfiguration	536
DescribeQuickSightQSearchConfiguration	539
DescribeRefreshSchedule	542
DescribeRoleCustomPermission	546
DescribeTemplate	550
DescribeTemplateAlias	557
DescribeTemplateDefinition	561
DescribeTemplatePermissions	568
DescribeTheme	572
DescribeThemeAlias	578

DescribeThemePermissions	582
DescribeTopic	586
DescribeTopicPermissions	595
DescribeTopicRefresh	599
DescribeTopicRefreshSchedule	603
DescribeUser	608
DescribeVPCCConnection	612
GenerateEmbedUrlForAnonymousUser	616
GenerateEmbedUrlForRegisteredUser	623
GenerateEmbedUrlForRegisteredUserWithIdentity	630
GetDashboardEmbedUrl	637
GetSessionEmbedUrl	644
ListAnalyses	649
ListAssetBundleExportJobs	653
ListAssetBundleImportJobs	657
ListBrands	661
ListCustomPermissions	664
ListDashboards	668
ListDashboardVersions	672
ListDataSets	676
ListDataSources	680
ListFolderMembers	692
ListFolders	696
ListFoldersForResource	700
ListGroupMemberships	704
ListGroups	708
ListIAMPolicyAssignments	712
ListIAMPolicyAssignmentsForUser	716
ListIdentityPropagationConfigs	720
ListIngestions	724
ListNamespaces	729
ListRefreshSchedules	734
ListRoleMemberships	738
ListTagsForResource	742
ListTemplateAliases	745
ListTemplates	749

ListTemplateVersions	753
ListThemeAliases	757
ListThemes	762
ListThemeVersions	766
ListTopicRefreshSchedules	770
ListTopicReviewedAnswers	775
ListTopics	796
ListUserGroups	800
ListUsers	804
ListVPCConnnections	808
PredictQAResults	812
PutDataSetRefreshProperties	818
RegisterUser	822
RestoreAnalysis	831
SearchAnalyses	835
SearchDashboards	840
SearchDataSets	845
SearchDataSources	850
SearchFolders	855
SearchGroups	860
SearchTopics	865
StartAssetBundleExportJob	869
StartAssetBundleImportJob	877
StartDashboardSnapshotJob	892
StartDashboardSnapshotJobSchedule	900
TagResource	904
UntagResource	908
UpdateAccountCustomization	911
UpdateAccountSettings	916
UpdateAnalysis	920
UpdateAnalysisPermissions	927
UpdateApplicationWithTokenExchangeGrant	932
UpdateBrand	936
UpdateBrandAssignment	944
UpdateBrandPublishedVersion	947
UpdateCustomPermissions	951

UpdateDashboard	956
UpdateDashboardLinks	965
UpdateDashboardPermissions	969
UpdateDashboardPublishedVersion	975
UpdateDashboardsQAConfiguration	979
UpdateDataSet	983
UpdateDataSetPermissions	995
UpdateDataSource	1000
UpdateDataSourcePermissions	1013
UpdateDefaultQBusinessApplication	1018
UpdateFolder	1022
UpdateFolderPermissions	1026
UpdateGroup	1031
UpdateIAMPolicyAssignment	1035
UpdateIdentityPropagationConfig	1041
UpdateIpRestriction	1045
UpdateKeyRegistration	1050
UpdatePublicSharingSettings	1054
UpdateQPersonalizationConfiguration	1058
UpdateQuickSightQSearchConfiguration	1062
UpdateRefreshSchedule	1066
UpdateRoleCustomPermission	1070
UpdateSPICECapacityConfiguration	1074
UpdateTemplate	1077
UpdateTemplateAlias	1084
UpdateTemplatePermissions	1088
UpdateTheme	1093
UpdateThemeAlias	1100
UpdateThemePermissions	1104
UpdateTopic	1110
UpdateTopicPermissions	1120
UpdateTopicRefreshSchedule	1126
UpdateUser	1131
UpdateUserCustomPermission	1138
UpdateVPCConnection	1142
Data Types	1147

AccountCustomization	1179
AccountInfo	1180
AccountSettings	1182
ActiveIAMPolicyAssignment	1184
AdHocFilteringOption	1185
AggFunction	1186
AggregationFunction	1188
AggregationPartitionBy	1190
AggregationSortConfiguration	1192
AllSheetsFilterScopeConfiguration	1194
AmazonElasticsearchParameters	1195
AmazonOpenSearchParameters	1196
AmazonQInQuickSightConsoleConfigurations	1197
AmazonQInQuickSightDashboardConfigurations	1199
Analysis	1200
AnalysisDefaults	1203
AnalysisDefinition	1204
AnalysisError	1207
AnalysisSearchFilter	1209
AnalysisSourceEntity	1212
AnalysisSourceTemplate	1213
AnalysisSummary	1214
Anchor	1216
AnchorDateConfiguration	1218
AnonymousUserDashboardEmbeddingConfiguration	1220
AnonymousUserDashboardFeatureConfigurations	1222
AnonymousUserDashboardVisualEmbeddingConfiguration	1223
AnonymousUserEmbeddingExperienceConfiguration	1224
AnonymousUserGenerativeQnAEmbeddingConfiguration	1226
AnonymousUserQSearchBarEmbeddingConfiguration	1227
AnonymousUserSnapshotJobResult	1228
ApplicationTheme	1229
ArcAxisConfiguration	1230
ArcAxisDisplayRange	1231
ArcConfiguration	1232
ArcOptions	1233

AssetBundleCloudFormationOverridePropertyConfiguration	1234
AssetBundleExportJobAnalysisOverrideProperties	1237
AssetBundleExportJobDashboardOverrideProperties	1239
AssetBundleExportJobDataSetOverrideProperties	1241
AssetBundleExportJobDataSourceOverrideProperties	1243
AssetBundleExportJobError	1245
AssetBundleExportJobFolderOverrideProperties	1247
AssetBundleExportJobRefreshScheduleOverrideProperties	1249
AssetBundleExportJobResourceIdOverrideConfiguration	1251
AssetBundleExportJobSummary	1252
AssetBundleExportJobThemeOverrideProperties	1255
AssetBundleExportJobValidationStrategy	1257
AssetBundleExportJobVPCConnectionOverrideProperties	1258
AssetBundleExportJobWarning	1260
AssetBundleImportJobAnalysisOverrideParameters	1261
AssetBundleImportJobAnalysisOverridePermissions	1262
AssetBundleImportJobAnalysisOverrideTags	1264
AssetBundleImportJobDashboardOverrideParameters	1266
AssetBundleImportJobDashboardOverridePermissions	1267
AssetBundleImportJobDashboardOverrideTags	1269
AssetBundleImportJobDataSetOverrideParameters	1271
AssetBundleImportJobDataSetOverridePermissions	1273
AssetBundleImportJobDataSetOverrideTags	1275
AssetBundleImportJobDataSourceCredentialPair	1277
AssetBundleImportJobDataSourceCredentials	1278
AssetBundleImportJobDataSourceOverrideParameters	1280
AssetBundleImportJobDataSourceOverridePermissions	1282
AssetBundleImportJobDataSourceOverrideTags	1284
AssetBundleImportJobError	1286
AssetBundleImportJobFolderOverrideParameters	1288
AssetBundleImportJobFolderOverridePermissions	1290
AssetBundleImportJobFolderOverrideTags	1292
AssetBundleImportJobOverrideParameters	1294
AssetBundleImportJobOverridePermissions	1297
AssetBundleImportJobOverrideTags	1299
AssetBundleImportJobOverrideValidationStrategy	1302

AssetBundleImportJobRefreshScheduleOverrideParameters	1303
AssetBundleImportJobResourceIdOverrideConfiguration	1305
AssetBundleImportJobSummary	1306
AssetBundleImportJobThemeOverrideParameters	1308
AssetBundleImportJobThemeOverridePermissions	1309
AssetBundleImportJobThemeOverrideTags	1311
AssetBundleImportJobVPCConnectionOverrideParameters	1313
AssetBundleImportJobVPCConnectionOverrideTags	1316
AssetBundleImportJobWarning	1318
AssetBundleImportSource	1319
AssetBundleImportSourceDescription	1321
AssetBundleResourceLinkSharingConfiguration	1323
AssetBundleResourcePermissions	1324
AssetOptions	1326
AthenaParameters	1328
AttributeAggregationFunction	1330
AuroraParameters	1331
AuroraPostgreSqlParameters	1333
AuthorizedTargetsByService	1335
AwsSlotAnalyticsParameters	1336
AxisDataOptions	1337
AxisDisplayDataDrivenRange	1338
AxisDisplayMinMaxRange	1339
AxisDisplayOptions	1340
AxisDisplayRange	1342
AxisLabelOptions	1343
AxisLabelReferenceOptions	1345
AxisLinearScale	1346
AxisLogarithmicScale	1347
AxisScale	1348
AxisTickLabelOptions	1349
BarChartAggregatedFieldWells	1350
BarChartConfiguration	1352
BarChartFieldWells	1356
BarChartSortConfiguration	1357
BarChartVisual	1359

BigQueryParameters	1362
BinCountOptions	1363
BinWidthOptions	1364
BodySectionConfiguration	1365
BodySectionContent	1367
BodySectionDynamicCategoryDimensionConfiguration	1368
BodySectionDynamicNumericDimensionConfiguration	1370
BodySectionRepeatConfiguration	1372
BodySectionRepeatDimensionConfiguration	1374
BodySectionRepeatPageBreakConfiguration	1375
BookmarksConfigurations	1376
BorderStyle	1377
BoxPlotAggregatedFieldWells	1378
BoxPlotChartConfiguration	1379
BoxPlotFieldWells	1382
BoxPlotOptions	1383
BoxPlotSortConfiguration	1385
BoxPlotStyleOptions	1386
BoxPlotVisual	1387
BrandColorPalette	1390
BrandDefinition	1393
BrandDetail	1395
BrandElementStyle	1398
BrandSummary	1399
CalculatedColumn	1402
CalculatedField	1404
CalculatedMeasureField	1406
Capabilities	1407
CascadingControlConfiguration	1413
CascadingControlSource	1414
CastColumnTypeOperation	1415
CategoricalDimensionField	1417
CategoricalMeasureField	1419
CategoryDrillDownFilter	1421
CategoryFilter	1422
CategoryFilterConfiguration	1424

CategoryInnerFilter	1426
CellValueSynonym	1428
ChartAxisLabelOptions	1429
ClusterMarker	1431
ClusterMarkerConfiguration	1432
CollectiveConstant	1433
CollectiveConstantEntry	1434
ColorScale	1435
ColorsConfiguration	1437
ColumnConfiguration	1438
ColumnDescription	1440
ColumnGroup	1441
ColumnGroupColumnSchema	1442
ColumnGroupSchema	1443
ColumnHierarchy	1444
ColumnIdentifier	1446
ColumnLevelPermissionRule	1447
ColumnSchema	1449
ColumnSort	1451
ColumnTag	1453
ColumnTooltipItem	1454
ComboChartAggregatedFieldWells	1456
ComboChartConfiguration	1458
ComboChartFieldWells	1462
ComboChartSortConfiguration	1463
ComboChartVisual	1465
ComparativeOrder	1468
ComparisonConfiguration	1470
ComparisonFormatConfiguration	1472
Computation	1473
ConditionalFormattingColor	1476
ConditionalFormattingCustomIconCondition	1477
ConditionalFormattingCustomIconOptions	1479
ConditionalFormattingGradientColor	1481
ConditionalFormattingIcon	1482
ConditionalFormattingIconDisplayConfiguration	1483

ConditionalFormattingIconSet	1484
ConditionalFormattingSolidColor	1486
ContextMenuOption	1487
ContributionAnalysisDefault	1488
ContributionAnalysisFactor	1490
ContributionAnalysisTimeRanges	1491
CreateColumnsOperation	1492
CreateTopicReviewedAnswer	1493
CredentialPair	1495
CurrencyDisplayFormatConfiguration	1497
CustomActionFilterOperation	1500
CustomActionNavigationOperation	1501
CustomActionSetParametersOperation	1502
CustomActionURLOperation	1503
CustomColor	1505
CustomContentConfiguration	1507
CustomContentVisual	1509
CustomFilterConfiguration	1512
CustomFilterListConfiguration	1514
CustomInstructions	1516
CustomNarrativeOptions	1517
CustomParameterValues	1518
CustomPermissions	1520
CustomSql	1522
CustomValuesConfiguration	1524
Dashboard	1525
DashboardError	1528
DashboardPublishOptions	1530
DashboardSearchFilter	1533
DashboardSourceEntity	1536
DashboardSourceTemplate	1537
DashboardSummary	1538
DashboardVersion	1540
DashboardVersionDefinition	1543
DashboardVersionSummary	1546
DashboardVisualId	1548

DashboardVisualPublishOptions	1550
DashboardVisualResult	1551
DataAggregation	1554
DataBarsOptions	1555
DatabricksParameters	1557
DataColor	1559
DataColorPalette	1560
DataFieldSeriesItem	1562
DataLabelOptions	1564
DataLabelText	1567
DataPathColor	1569
DataPathLabelType	1571
DataPathSort	1573
DataPathType	1574
DataPathValue	1576
DataPointDrillUpOption	1578
DataPointMenuLabelOption	1579
DataPointTooltipOption	1580
DataQAEabledOption	1581
DataQnAConfigurations	1582
DataSet	1583
DataSetConfiguration	1588
DataSetIdentifierDeclaration	1590
DatasetMetadata	1591
DatasetParameter	1593
DataSetReference	1595
DataSetRefreshProperties	1596
DataSetSchema	1597
DataSetSearchFilter	1598
DataSetSummary	1601
DataSetUsageConfiguration	1604
DataSource	1605
DataSourceCredentials	1609
DataSourceErrorInfo	1611
DataSourceParameters	1612
DataSourceSearchFilter	1618

DataSourceSummary	1620
DataStoriesConfigurations	1622
DateAxisOptions	1623
DateDimensionField	1624
DateMeasureField	1626
DateTimeDatasetParameter	1628
DateTimeDatasetParameterDefaultValues	1630
DateTimeDefaultValues	1631
DateTimeFormatConfiguration	1633
DateTimeHierarchy	1635
DateTimeParameter	1636
DateTimeParameterDeclaration	1637
DateTimePickerControlDisplayOptions	1639
DateTimeValueWhenUnsetConfiguration	1641
DecimalDatasetParameter	1643
DecimalDatasetParameterDefaultValues	1645
DecimalDefaultValues	1646
DecimalParameter	1647
DecimalParameterDeclaration	1648
DecimalPlacesConfiguration	1650
DecimalValueWhenUnsetConfiguration	1651
DefaultDateTimePickerControlOptions	1653
DefaultFilterControlConfiguration	1655
DefaultFilterControlOptions	1656
DefaultFilterDropDownControlOptions	1658
DefaultFilterListControlOptions	1660
DefaultFormatting	1662
DefaultFreeFormLayoutConfiguration	1663
DefaultGridLayoutConfiguration	1664
DefaultInteractiveLayoutConfiguration	1665
DefaultNewSheetConfiguration	1666
DefaultPaginatedLayoutConfiguration	1668
DefaultRelativeDateTimeControlOptions	1669
DefaultSectionBasedLayoutConfiguration	1670
DefaultSliderControlOptions	1671
DefaultTextAreaControlOptions	1673

DefaultTextFieldControlOptions	1674
DestinationParameterValueConfiguration	1675
DimensionField	1677
DisplayFormatOptions	1679
DonutCenterOptions	1682
DonutOptions	1683
DrillDownFilter	1685
DropDownControlDisplayOptions	1687
DynamicDefaultValue	1689
EmptyVisual	1691
Entity	1693
ErrorInfo	1694
ExasolParameters	1696
ExcludePeriodConfiguration	1697
ExecutiveSummaryConfigurations	1699
ExplicitHierarchy	1700
ExportHiddenFieldsOption	1702
ExportToCSVOption	1703
ExportWithHiddenFieldsOption	1704
FailedKeyRegistrationEntry	1705
FieldBasedTooltip	1707
FieldFolder	1709
FieldLabelText	1710
FieldSeriesItem	1711
FieldSort	1713
FieldSortOptions	1715
FieldTooltipItem	1716
FilledMapAggregatedFieldWells	1718
FilledMapConditionalFormatting	1719
FilledMapConditionalFormattingOption	1720
FilledMapConfiguration	1721
FilledMapFieldWells	1723
FilledMapShapeConditionalFormatting	1724
FilledMapSortConfiguration	1725
FilledMapVisual	1726
Filter	1729

FilterAggMetrics	1732
FilterControl	1734
FilterCrossSheetControl	1737
FilterDateTimePickerControl	1739
FilterDropDownControl	1741
FilterGroup	1744
FilterListConfiguration	1746
FilterListControl	1748
FilterOperation	1751
FilterOperationSelectedFieldsConfiguration	1752
FilterOperationTargetVisualsConfiguration	1754
FilterRelativeDateTimeControl	1755
FilterScopeConfiguration	1757
FilterSelectableValues	1759
FilterSliderControl	1760
FilterTextAreaControl	1763
FilterTextFieldControl	1765
Folder	1767
FolderMember	1770
FolderSearchFilter	1772
FolderSummary	1775
Font	1777
FontConfiguration	1778
FontSize	1780
FontWeight	1781
ForecastComputation	1782
ForecastConfiguration	1785
ForecastScenario	1786
FormatConfiguration	1787
FreeFormLayoutCanvasSizeOptions	1789
FreeFormLayoutConfiguration	1790
FreeFormLayoutElement	1791
FreeFormLayoutElementBackgroundColor	1794
FreeFormLayoutElementBorderStyle	1795
FreeFormLayoutScreenCanvasSizeOptions	1796
FreeFormSectionLayoutConfiguration	1797

FunnelChartAggregatedFieldWells	1798
FunnelChartConfiguration	1799
FunnelChartDataLabelOptions	1801
FunnelChartFieldWells	1804
FunnelChartSortConfiguration	1805
FunnelChartVisual	1806
GaugeChartArcConditionalFormatting	1809
GaugeChartColorConfiguration	1810
GaugeChartConditionalFormatting	1811
GaugeChartConditionalFormattingOption	1812
GaugeChartConfiguration	1813
GaugeChartFieldWells	1815
GaugeChartOptions	1816
GaugeChartPrimaryValueConditionalFormatting	1818
GaugeChartVisual	1819
GeneratedAnswerResult	1821
GenerativeAuthoringConfigurations	1824
GeospatialCategoricalColor	1825
GeospatialCategoricalDataColor	1827
GeospatialCircleRadius	1828
GeospatialCircleSymbolStyle	1829
GeospatialColor	1831
GeoSpatialColumnGroup	1833
GeospatialCoordinateBounds	1835
GeospatialDataSourceItem	1837
GeospatialGradientColor	1838
GeospatialGradientStepColor	1840
GeospatialHeatmapColorScale	1841
GeospatialHeatmapConfiguration	1842
GeospatialHeatmapDataColor	1843
GeospatialLayerColorField	1844
GeospatialLayerDefinition	1845
GeospatialLayerItem	1847
GeospatialLayerJoinDefinition	1850
GeospatialLayerMapConfiguration	1852
GeospatialLineLayer	1854

GeospatialLineStyle	1855
GeospatialLineSymbolStyle	1856
GeospatialLineWidth	1857
GeospatialMapAggregatedFieldWells	1858
GeospatialMapConfiguration	1860
GeospatialMapFieldWells	1862
GeospatialMapState	1863
GeospatialMapStyle	1864
GeospatialMapStyleOptions	1866
GeospatialMapVisual	1867
GeospatialNullDataSettings	1870
GeospatialNullSymbolStyle	1871
GeospatialPointLayer	1873
GeospatialPointStyle	1874
GeospatialPointStyleOptions	1875
GeospatialPolygonLayer	1877
GeospatialPolygonStyle	1878
GeospatialPolygonSymbolStyle	1879
GeospatialSolidColor	1881
GeospatialStaticFileSource	1882
GeospatialWindowOptions	1883
GlobalTableBorderOptions	1884
GradientColor	1885
GradientStop	1886
GridLayoutCanvasSizeOptions	1888
GridLayoutConfiguration	1889
GridLayoutElement	1891
GridLayoutScreenCanvasSizeOptions	1893
Group	1895
GroupMember	1897
GroupSearchFilter	1899
GrowthRateComputation	1901
GutterStyle	1903
HeaderFooterSectionConfiguration	1904
HeatMapAggregatedFieldWells	1906
HeatMapConfiguration	1908

HeatMapFieldWells	1911
HeatMapSortConfiguration	1912
HeatMapVisual	1914
HistogramAggregatedFieldWells	1917
HistogramBinOptions	1918
HistogramConfiguration	1920
HistogramFieldWells	1923
HistogramVisual	1924
IAMPolicyAssignment	1926
IAMPolicyAssignmentSummary	1928
Identifier	1930
IdentityCenterConfiguration	1931
Image	1932
ImageConfiguration	1933
ImageCustomAction	1934
ImageCustomActionOperation	1936
ImageInteractionOptions	1938
ImageMenuItemOption	1939
ImageSet	1940
ImageSetConfiguration	1942
ImageSource	1943
ImageStaticFile	1945
ImpalaParameters	1946
IncrementalRefresh	1948
Ingestion	1949
InnerFilter	1952
InputColumn	1953
InsightConfiguration	1955
InsightVisual	1957
IntegerDatasetParameter	1960
IntegerDatasetParameterDefaultValues	1962
IntegerDefaultValues	1963
IntegerParameter	1964
IntegerParameterDeclaration	1965
IntegerValueWhenUnsetConfiguration	1967
InvalidTopicReviewedAnswer	1969

ItemsLimitConfiguration	1971
JiraParameters	1973
JoinInstruction	1974
JoinKeyProperties	1976
KPIActualValueConditionalFormatting	1977
KPIComparisonValueConditionalFormatting	1978
KPIConditionalFormatting	1979
KPIConditionalFormattingOption	1980
KPIConfiguration	1982
KPIFieldWells	1984
KPIOptions	1986
KPIPrimaryValueConditionalFormatting	1989
KPIProgressBarConditionalFormatting	1990
KPISortConfiguration	1991
KPISparklineOptions	1992
KPIVisual	1994
KPIVisualLayoutOptions	1997
KPIVisualStandardLayout	1998
LabelOptions	1999
LayerCustomAction	2001
LayerCustomActionOperation	2003
LayerMapVisual	2005
Layout	2007
LayoutConfiguration	2008
LegendOptions	2010
LineChartAggregatedFieldWells	2012
LineChartConfiguration	2014
LineChartDefaultSeriesSettings	2019
LineChartFieldWells	2021
LineChartLineStyleSettings	2022
LineChartMarkerStyleSettings	2024
LineChartSeriesSettings	2026
LineChartSortConfiguration	2027
LineChartVisual	2029
LineSeriesAxisDisplayOptions	2032
LinkSharingConfiguration	2033

ListControlDisplayOptions	2034
ListControlSearchOptions	2036
ListControlSelectAllOptions	2037
LoadingAnimation	2038
LocalNavigationConfiguration	2039
LogicalTable	2040
LogicalTableSource	2042
Logo	2044
LogoConfiguration	2045
LogoSet	2046
LogoSetConfiguration	2047
LongFormatText	2048
LookbackWindow	2050
ManifestFileLocation	2052
MappedDataSetParameter	2053
MarginStyle	2055
MariaDbParameters	2056
MaximumLabelType	2058
MaximumMinimumComputation	2059
MeasureField	2061
MemberIdArnPair	2063
MetricComparisonComputation	2064
MinimumLabelType	2066
MissingDataConfiguration	2067
MySqlParameters	2068
NamedEntityDefinition	2070
NamedEntityDefinitionMetric	2072
NamedEntityRef	2074
NamespaceError	2075
NamespacelInfoV2	2076
NavbarStyle	2079
NegativeFormat	2080
NegativeValueConfiguration	2081
NestedFilter	2082
NetworkInterface	2084
NewDefaultValues	2086

NullValueFormatConfiguration	2088
NumberDisplayFormatConfiguration	2089
NumberFormatConfiguration	2091
NumericalAggregationFunction	2092
NumericalDimensionField	2094
NumericalMeasureField	2096
NumericAxisOptions	2098
NumericEqualityDrillDownFilter	2099
NumericEqualityFilter	2100
NumericFormatConfiguration	2103
NumericRangeFilter	2105
NumericRangeFilterValue	2108
NumericSeparatorConfiguration	2109
OAuthParameters	2110
OracleParameters	2112
OutputColumn	2114
OverrideDatasetParameterOperation	2116
PaginationConfiguration	2118
Palette	2119
PanelConfiguration	2120
PanelTitleOptions	2123
ParameterControl	2125
ParameterDateTimePickerControl	2127
ParameterDeclaration	2129
ParameterDropDownControl	2131
ParameterListControl	2134
Parameters	2137
ParameterSelectableValues	2139
ParameterSliderControl	2140
ParameterTextAreaControl	2142
ParameterTextFieldControl	2144
PercentageDisplayFormatConfiguration	2146
PercentileAggregation	2148
PercentVisibleRange	2149
PerformanceConfiguration	2150
PeriodOverPeriodComputation	2151

PeriodToDateComputation	2153
PhysicalTable	2155
PieChartAggregatedFieldWells	2157
PieChartConfiguration	2159
PieChartFieldWells	2162
PieChartSortConfiguration	2163
PieChartVisual	2165
PivotFieldSortOptions	2168
PivotTableAggregatedFieldWells	2169
PivotTableCellConditionalFormatting	2171
PivotTableConditionalFormatting	2173
PivotTableConditionalFormattingOption	2174
PivotTableConditionalFormattingScope	2175
PivotTableConfiguration	2176
PivotTableDataPathOption	2178
PivotTableFieldCollapseStateOption	2179
PivotTableFieldCollapseStateTarget	2180
PivotTableFieldOption	2181
PivotTableFieldOptions	2183
PivotTableFieldSubtotalOptions	2185
PivotTableFieldWells	2186
PivotTableOptions	2187
PivotTablePaginatedReportOptions	2191
PivotTableRowsLabelOptions	2192
PivotTableSortBy	2194
PivotTableSortConfiguration	2196
PivotTableTotalOptions	2197
PivotTableVisual	2199
PivotTotalOptions	2201
PluginVisual	2204
PluginVisualConfiguration	2206
PluginVisualFieldWell	2208
PluginVisualItemsLimitConfiguration	2210
PluginVisualOptions	2211
PluginVisualProperty	2212
PluginVisualSortConfiguration	2213

PluginVisualTableQuerySort	2214
PostgreSqlParameters	2215
PredefinedHierarchy	2217
PrestoParameters	2219
ProgressBarOptions	2221
ProjectOperation	2222
QAResult	2223
QueryExecutionOptions	2225
QueueInfo	2226
RadarChartAggregatedFieldWells	2227
RadarChartAreaStyleSettings	2229
RadarChartConfiguration	2230
RadarChartFieldWells	2234
RadarChartSeriesSettings	2235
RadarChartSortConfiguration	2236
RadarChartVisual	2238
RangeConstant	2241
RangeEndsLabelType	2242
RdsParameters	2243
RecentSnapshotsConfigurations	2244
RedshiftIAMParameters	2245
RedshiftParameters	2247
ReferenceLine	2249
ReferenceLineCustomLabelConfiguration	2251
ReferenceLineDataConfiguration	2252
ReferenceLineDynamicDataConfiguration	2254
ReferenceLineLabelConfiguration	2256
ReferenceLineStaticDataConfiguration	2258
ReferenceLineStyleConfiguration	2259
ReferenceLineValueLabelConfiguration	2261
RefreshConfiguration	2262
RefreshFailureConfiguration	2263
RefreshFailureEmailAlert	2264
RefreshFrequency	2265
RefreshSchedule	2267
RegisteredCustomerManagedKey	2269

RegisteredUserConsoleFeatureConfigurations	2271
RegisteredUserDashboardEmbeddingConfiguration	2273
RegisteredUserDashboardFeatureConfigurations	2275
RegisteredUserDashboardVisualEmbeddingConfiguration	2277
RegisteredUserEmbeddingExperienceConfiguration	2278
RegisteredUserGenerativeQnAEmbeddingConfiguration	2281
RegisteredUserQSearchBarEmbeddingConfiguration	2283
RegisteredUserQuickSightConsoleEmbeddingConfiguration	2284
RelationalTable	2286
RelativeDatesFilter	2288
RelativeDateTimeControlDisplayOptions	2292
RenameColumnOperation	2294
ResourcePermission	2295
RollingDateConfiguration	2297
RowAlternateColorOptions	2298
RowInfo	2300
RowLevelPermissionDataSet	2302
RowLevelPermissionTagConfiguration	2304
RowLevelPermissionTagRule	2306
S3BucketConfiguration	2308
S3Parameters	2310
S3Source	2312
SameSheetTargetVisualConfiguration	2314
SankeyDiagramAggregatedFieldWells	2316
SankeyDiagramChartConfiguration	2318
SankeyDiagramFieldWells	2320
SankeyDiagramSortConfiguration	2321
SankeyDiagramVisual	2323
ScatterPlotCategoricallyAggregatedFieldWells	2325
ScatterPlotConfiguration	2327
ScatterPlotFieldWells	2330
ScatterPlotSortConfiguration	2332
ScatterPlotUnaggregatedFieldWells	2333
ScatterPlotVisual	2335
ScheduleRefreshOnEntity	2338
SchedulesConfigurations	2340

ScrollBarOptions	2341
SecondaryValueOptions	2342
SectionAfterPageBreak	2343
SectionBasedLayoutCanvasSizeOptions	2344
SectionBasedLayoutConfiguration	2345
SectionBasedLayoutPaperCanvasSizeOptions	2347
SectionLayoutConfiguration	2349
SectionPageBreakConfiguration	2350
SectionStyle	2351
SelectedSheetsFilterScopeConfiguration	2353
SemanticEntityType	2354
SemanticType	2356
SeriesItem	2358
ServiceNowParameters	2359
SessionTag	2360
SetParameterValueConfiguration	2361
ShapeConditionalFormat	2363
SharedViewConfigurations	2364
Sheet	2365
SheetControlInfoIconLabelOptions	2367
SheetControlLayout	2368
SheetControlLayoutConfiguration	2369
SheetControlsOption	2370
SheetDefinition	2371
SheetElementConfigurationOverrides	2375
SheetElementRenderingRule	2376
SheetImage	2377
SheetImageScalingConfiguration	2379
SheetImageSource	2381
SheetImageStaticFileSource	2382
SheetImageTooltipConfiguration	2383
SheetImageToolTipText	2384
SheetLayoutElementMaximizationOption	2385
SheetStyle	2386
SheetTextBox	2387
SheetVisualScopingConfiguration	2389

ShortFormatText	2391
SignupResponse	2393
SimpleClusterMarker	2395
SingleAxisOptions	2396
SliderControlDisplayOptions	2397
Slot	2398
SmallMultiplesAxisProperties	2399
SmallMultiplesOptions	2401
SnapshotAnonymousUser	2403
SnapshotAnonymousUserRedacted	2404
SnapshotConfiguration	2405
SnapshotDestinationConfiguration	2407
SnapshotFile	2408
SnapshotFileGroup	2410
SnapshotFileSheetSelection	2411
SnapshotJobErrorInfo	2413
SnapshotJobResult	2414
SnapshotJobResultErrorInfo	2415
SnapshotJobResultFileGroup	2416
SnapshotJobS3Result	2417
SnapshotS3DestinationConfiguration	2419
SnapshotUserConfiguration	2420
SnapshotUserConfigurationRedacted	2421
SnowflakeParameters	2422
Spacing	2424
SparkParameters	2426
SpatialStaticFile	2427
SqlServerParameters	2428
SslProperties	2430
StarburstParameters	2431
StatePersistenceConfigurations	2434
StaticFile	2435
StaticFileS3SourceOptions	2436
StaticFileSource	2438
StaticFileUrlSourceOptions	2439
StringDatasetParameter	2440

StringDatasetParameterDefaultValues	2442
StringDefaultValues	2443
StringFormatConfiguration	2444
StringParameter	2445
StringParameterDeclaration	2446
StringValueWhenUnsetConfiguration	2448
SubtotalOptions	2450
SucceededTopicReviewedAnswer	2453
SuccessfulKeyRegistrationEntry	2454
TableAggregatedFieldWells	2455
TableBorderOptions	2456
TableCellConditionalFormatting	2458
TableCellImageSizingConfiguration	2459
TableCellStyle	2460
TableConditionalFormatting	2463
TableConditionalFormattingOption	2464
TableConfiguration	2465
TableFieldCustomIconContent	2467
TableFieldCustomTextContent	2468
TableFieldImageConfiguration	2469
TableFieldLinkConfiguration	2470
TableFieldLinkContentConfiguration	2471
TableFieldOption	2472
TableFieldOptions	2474
TableFieldURLConfiguration	2476
TableFieldWells	2477
TableInlineVisualization	2478
TableOptions	2479
TablePaginatedReportOptions	2481
TablePinnedFieldOptions	2482
TableRowConditionalFormatting	2483
TableSideBorderOptions	2484
TableSortConfiguration	2486
TableStyleTarget	2487
TableUnaggregatedFieldWells	2488
TableVisual	2489

Tag	2491
TagColumnOperation	2492
Template	2494
TemplateAlias	2496
TemplateError	2498
TemplateSourceAnalysis	2500
TemplateSourceEntity	2501
TemplateSourceTemplate	2502
TemplateSummary	2503
TemplateVersion	2505
TemplateVersionDefinition	2508
TemplateVersionSummary	2511
TeradataParameters	2513
TextAreaControlDisplayOptions	2515
TextBoxInteractionOptions	2517
TextBoxMenuOption	2518
TextConditionalFormat	2519
TextControlPlaceholderOptions	2521
TextFieldControlDisplayOptions	2522
Theme	2524
ThemeAlias	2526
ThemeConfiguration	2528
ThemeError	2530
ThemeSummary	2531
ThemeVersion	2533
ThemeVersionSummary	2536
ThousandSeparatorOptions	2538
ThresholdAlertsConfigurations	2540
TileLayoutStyle	2541
TileStyle	2542
TimeBasedForecastProperties	2543
TimeEqualityFilter	2545
TimeRangeDrillDownFilter	2548
TimeRangeFilter	2550
TimeRangeFilterValue	2553
TooltipItem	2555

TooltipOptions	2556
TopBottomFilter	2558
TopBottomMoversComputation	2561
TopBottomRankedComputation	2564
TopicCalculatedField	2566
TopicCategoryFilter	2571
TopicCategoryFilterConstant	2573
TopicColumn	2575
TopicConfigOptions	2579
TopicConstantValue	2580
TopicDateRangeFilter	2582
TopicDetails	2583
TopicFilter	2585
TopicIR	2588
TopicIRComparisonMethod	2590
TopicIRContributionAnalysis	2592
TopicIRFilterOption	2594
TopicIRGroupBy	2599
TopicIRMetric	2601
TopicNamedEntity	2604
TopicNumericEqualityFilter	2606
TopicNumericRangeFilter	2608
TopicRangeFilterConstant	2610
TopicRefreshDetails	2611
TopicRefreshSchedule	2613
TopicRefreshScheduleSummary	2615
TopicRelativeDateFilter	2617
TopicReviewedAnswer	2619
TopicSearchFilter	2621
TopicSingularFilterConstant	2623
TopicSortClause	2625
TopicSummary	2626
TopicTemplate	2628
TopicVisual	2629
TotalAggregationComputation	2631
TotalAggregationFunction	2633

TotalAggregationOption	2634
TotalOptions	2635
TransformOperation	2637
TransposedTableOption	2639
TreeMapAggregatedFieldWells	2641
TreeMapConfiguration	2643
TreeMapViewFieldWells	2646
TreeMapSortConfiguration	2647
TreeMapView	2648
TrendArrowOptions	2651
TrinoParameters	2652
TwitterParameters	2654
Typography	2655
UIColorPalette	2656
UnaggregatedField	2661
UniqueKey	2663
UniqueValuesComputation	2664
UntagColumnOperation	2666
UploadSettings	2667
User	2669
ValidationStrategy	2673
VisibleRangeOptions	2674
Visual	2675
VisualAxisSortOption	2681
VisualCustomAction	2682
VisualCustomActionDefaults	2684
VisualCustomActionOperation	2685
VisualHighlightOperation	2687
VisualInteractionOptions	2688
VisualMenuItemOption	2689
VisualOptions	2690
VisualPalette	2691
VisualSubtitleLabelOptions	2692
VisualTitleLabelOptions	2693
VPCConnection	2694
VpcConnectionProperties	2697

VPCConnectionSummary	2698
WaterfallChartAggregatedFieldWells	2701
WaterfallChartColorConfiguration	2703
WaterfallChartConfiguration	2704
WaterfallChartFieldWells	2707
WaterfallChartGroupColorConfiguration	2708
WaterfallChartOptions	2710
WaterfallChartSortConfiguration	2711
WaterfallVisual	2712
WhatIfPointScenario	2715
WhatIfRangeScenario	2716
WordCloudAggregatedFieldWells	2718
WordCloudChartConfiguration	2719
WordCloudFieldWells	2721
WordCloudOptions	2722
WordCloudSortConfiguration	2724
WordCloudVisual	2725
YAxisOptions	2728
Common Errors	2728
Common Parameters	2730
AWS Glossary	2733

Welcome

Amazon QuickSight is a fully managed, serverless business intelligence service for the AWS Cloud that makes it easy to extend data and insights to every user in your organization. This API reference contains documentation for a programming interface that you can use to manage Amazon QuickSight.

This document was last published on September 3, 2025.

Overview

The Amazon QuickSight API Reference provides descriptions, syntax, and usage examples for each of the operations and data types for Amazon QuickSight. You can use the API operations to programmatically expand and manage your Amazon QuickSight deployments.

You can also use one of the Amazon SDKs to access an API operation that's tailored to the programming language or platform that you're using. For more information, see [Amazon SDKs](#).

How Do I?	Relevant Documentation
Learn more about making API requests	Making API Requests
See a list of API operations organized by topic	Amazon QuickSight API Operations by Topic
See an alphabetical index of API operations, data types, and common parameters and errors.	API Reference Index
Learn more about resource-level permissions	Permissions for Amazon QuickSight Resources

To learn more about Amazon QuickSight, see the [Amazon QuickSight User Guide](#).

Terminology and Concepts

This section provides a list of terms for development in Amazon QuickSight.

Caller identity: – The identity of the AWS Identity and Access Management (IAM) user making an API request. The identity of the caller is determined by Amazon QuickSight using the signature attached to the request. Through the use of our provided SDK clients, no manual steps are necessary to generate the signature or attach it to the requests. However, you can do it manually if you want to.

Invoker identity: – In addition to the caller identity, but not as a replacement for it, you can assume a caller's identity through the IAM AssumeRole API when making calls to Amazon QuickSight. AWS approves callers through their invoker's identity. This is done to avoid having to explicitly add multiple accounts belonging to the same Amazon QuickSight subscription.

QuickSight ARN: – Amazon Resource Name (ARN). Amazon QuickSight resources are identified using their name or ARN. For example, these are the ARNs for a group named MyGroup1, a user named User1, and a dashboard with the ID 1a1ac2b2-3fc3-4b44-5e5d-c6db6778df89:

```
arn:aws:quicksight:us-east-1:111122223333:group/default/MyGroup1  
arn:aws:quicksight:us-east-1:111122223333:user/default/User1  
arn:aws:quicksight:us-west-2:111122223333:dashboard/1a1ac2b2-3fc3-4b44-5e5d-  
c6db6778df89
```

In the following examples show ARNs for a template named "MyTemplate" and dashboard named "MyDashboard".

1. Sample ARN for a template

```
arn:aws:quicksight:us-east-1:111122223333:template/MyTemplate
```

2. Sample ARN for a template, referencing a specific version of the template

```
arn:aws:quicksight:us-east-1:111122223333:template/MyTemplate/version/10
```

3. Sample ARN for a template alias

```
arn:aws:quicksight:us-east-1:111122223333:template/MyTemplate/alias/STAGING
```

4. Sample ARN for a dashboard

```
arn:aws:quicksight:us-east-1:111122223333:dashboard/MyDashboard
```

5. Sample ARN for a dashboard, referencing a specific version of the dashboard

```
arn:aws:quicksight:us-east-1:111122223333:dashboard/MyDashboard/version/10
```

Depending on the scenario, you might need to provide an entity's name, ID, or ARN. You can retrieve the ARN if you have the name, using some of the QuickSight API operations.

QuickSight dashboard: – An entity which identifies QuickSight reports, created from analyses or templates. QuickSight dashboards are sharable. With right permissions, scheduled email reports can be created from them. The `CreateDashboard` and `DescribeDashboard` API Operations act on the dashboard entity.

QuickSight template: – An entity which encapsulates the metadata required to create an analysis or a dashboard. It abstracts the dataset associated with the analysis by replacing it with placeholders. Templates can be used to create dashboards by replacing dataset placeholders with datasets that follow the same schema that was used to create the source analysis and template.

QuickSight user: – This is an Amazon QuickSight user identity acted upon by your API call. This user isn't identical to the caller identity but might be the one that maps to the user within Amazon QuickSight.

Using the Amazon QuickSight API

Following, you can find out how to get started using the Amazon QuickSight API.

Topics

- [Making API Requests](#)
- [Amazon Resource Names \(ARNs\) in Amazon QuickSight](#)
- [Permissions for Amazon QuickSight Resources](#)
- [Amazon QuickSight API Errors](#)

Making API Requests

We provide an API for Amazon QuickSight, and also Amazon SDKs that enable you to access Amazon QuickSight from your preferred programming language. Using Amazon QuickSight, you can manage some aspects of your deployment by using the Amazon SDKs.

To monitor the calls made to the Amazon QuickSight API for your account, you can use AWS CloudTrail. CloudTrail can monitor calls made by the AWS Management Console, command line tools, and other services. For more information, see the [AWS CloudTrail User Guide](#).

Contents

- [Prerequisite Knowledge](#)
- [Available API Operations for Amazon QuickSight](#)

Prerequisite Knowledge

If you plan to access Amazon QuickSight through an API, you should be familiar with the following:

- JSON
- Web services
- HTTP requests
- One or more programming languages, such as JavaScript, Java, Python, or C#.

We recommend visiting the AWS [Getting Started Resource Center](#) for a tour of what Amazon SDKs and toolkits have to offer.

Although you can use a terminal and your favorite text editor, you might benefit from the more visual UI experience you get in an integrated development environment (IDE). We provide a list of IDEs in the *AWS Getting Started Resource Center* in the [IDE and IDE Toolkits](#) section. This site provides AWS toolkits that you can download for your preferred IDE. Some IDEs also offer tutorials to help you learn more about programming languages.

Available API Operations for Amazon QuickSight

Amazon QuickSight API operations provide:

- User and group management
- Data management (data sources, datasets, templates, and SPICE ingestion)
- Dashboard and analysis management
- Template management
- Permissions management
- Customization management

AWS provides libraries, sample code, tutorials, and other resources for software developers who prefer to build applications using language-specific API operations instead of submitting a request over HTTPS. These libraries provide basic functions that automatically take care of tasks such as cryptographically signing your requests, retrying requests, and handling error responses. These libraries help make it easier for you to get started.

For more information about downloading the Amazon SDKs, see [Amazon SDKs and Tools](#). The following links are a sample of the language-specific API documentation available.

AWS Command Line Interface

- [AWS CLI QuickSight Command Reference](#)
- [AWS CLI User Guide](#)
- [AWS CLI Command Reference](#)

AWS SDK for .NET

- [Amazon.Quicksight](#)
- [Amazon.Quicksight.Model](#)

AWS SDK for C++

- [Aws::QuickSight::QuickSightClient Class Reference](#)

AWS SDK for Go

- [quicksight](#)

AWS SDK for Java

- [QuickSightClient](#)
- [QuickSightModel](#)

AWS SDK for JavaScript

- [QuickSight](#)

AWS SDK for PHP

- [QuickSightClient](#)

AWS SDK for Python (Boto3)

- [QuickSight](#)

AWS SDK for Ruby

- [Aws::QuickSight](#)

Amazon Resource Names (ARNs) in Amazon QuickSight

Amazon Resource Names (ARNs) uniquely identify AWS resources. An ARN identifies a resource unambiguously across all of AWS, for example in IAM policies, Amazon Relational Database Service (Amazon RDS) tags, and API calls. To retrieve the ARN of an Amazon QuickSight resource, you can use the `Describe` operation on the relevant resource.

You can use this section to learn how ARNs work. The material here provides examples are geared specifically for Amazon QuickSight.

Topics

- [ARN Formats](#)
- [Amazon QuickSight Resource ARNs](#)

ARN Formats

ARNs are delimited by colons, and composed of *segments*, which are the parts separated by colons (:). The specific components and values used in the segments of an ARN depend on which AWS service the ARN is for. The following example shows how ARNs are constructed.

```
arn:partition:service:region:account-id:resource-id
arn:partition:service:region:account-id:resource-type/resource-id
arn:partition:service:region:account-id:resource-type:resource-id
```

These ARNs contain the following segments:

partition – The partition that the resource is in. For standard AWS Regions, the partition is **aws**. If you have resources in other partitions, the partition is **aws-partitionname**. For example, the partition for resources in the China (Beijing) Region is **aws-cn**.

service – The service namespace that identifies the AWS product. For example, **quicksight** identifies Amazon QuickSight, **s3** identifies Amazon S3, **iam** identifies IAM, and so on.

region – The AWS Region that the resource resides in. The ARNs for some resources don't require an AWS Region, so this component might be omitted in some cases, like in the case of S3. Amazon QuickSight ARNs require an AWS Region.

account-id – The ID of the AWS account that owns the resource. When you use the account number in an ARN or an API operation, you omit the hyphens (for example, 123456789012). The ARNs for some resources don't require an account number, so this component might be omitted. Amazon QuickSight ARNs require an AWS account number. However, the account number and the AWS Region are omitted from S3 bucket ARNs, as shown following.

```
arn:aws:s3:::bucket_name
arn:aws:s3:::bucket_name/key_name
```

resource or resource-type – The content of this part of the ARN varies by service. A resource identifier can be the name or ID of the resource (for example, user/Bob or instance/i-1234567890abcdef0) or a resource path. For example, some resource identifiers include a parent resource (*sub-resource-type/parent-resource/sub-resource*) or a qualifier such as a version (*resource-type:resource-name:qualifier*).

Some resource ARNs can include a path, a variable, or a wildcard.

You can use wildcard characters (*) and (?) within any ARN segment. An asterisk (*) represents any combination of zero or more characters, and a question mark (?) represents any single character. You can use multiple * or ? characters in each segment. If you are using the ARN for permissions, avoid using * wildcards if possible, to limit access to only the required elements. Following are some examples of using paths, wildcards, and variables.

For the following example, we use an S3 ARN. You might use this when you give permissions to S3 in an IAM policy. This S3 ARN shows a path and file are specified.

Note

The term *key name* is used to describe what looks like a path and file after bucketname/. These are called key names because a bucket doesn't actually contain folder structures like those used in your computer's file system. Instead the slash (/) is a delimiter that helps to make the organization of the bucket more intuitive. In this case, the bucket name is amzn-s3-demo-bucket, and the key name is developers/design_info.doc.

```
arn:aws:s3:::amzn-s3-demo-bucket/my-data/sales-export-2019-q4.json
```

If you want to identify all the objects in the bucket, you can use a wildcard to indicate that all key names (or paths and files) are included in the ARN, as follows.

```
arn:aws:s3:::amzn-s3-demo-bucket/*
```

You can use part of a key name plus the wildcard to identify all the objects that begin with a specific pattern. In this case, it resembles a folder name plus a wildcard, as shown following. However, this ARN also includes any "subfolders" inside of my-data.

```
arn:aws:s3:::amzn-s3-demo-bucket/my-data/*
```

You can specify a partial name by adding a wildcard. This one identifies any objects beginning with my-data/sales-export*.

```
arn:aws:s3:::amzn-s3-demo-bucket/my-data/sales-export*
```

In this case, specifying using this wildcard includes the objects with names like the following:

- my-data/sales-export-1.xlsx
- my-data/sales-export-new.txt
- my-data/sales-export-2019/file1.txt

You can use wildcards of both types (asterisks and question marks) in combination or separately, as shown following.

```
arn:aws:s3:::amzn-s3-demo-bucket/my-data/sales-export-2019-q?.*
```

```
arn:aws:s3:::amzn-s3-demo-bucket/my-data/sales-export-20??-q?.*
```

Or, if you want to future-proof the ARN, you can replace the entire year with a wildcard, rather than just using wildcards for the last two digits.

```
arn:aws:s3:::amzn-s3-demo-bucket/my-data/sales-export-????-q?.*
```

```
arn:aws:s3:::amzn-s3-demo-bucket/my-data/sales-export-* -q?.*
```

To read more about S3 ARNs, see [Specifying Resources in a Policy](#) and [Object Key and Metadata](#) in the *Amazon Simple Storage Service User Guide*.

Amazon QuickSight Resource ARNs

The following resource types are defined by Amazon QuickSight: user, group, dashboard, and topic. These are used in Amazon QuickSight API calls and as elements of IAM permission statements. To find up-to-date information for Amazon QuickSight (service prefix: quicksight) resources, actions, and condition context keys for use in IAM permission policies, see [Actions, Resources, and Condition Keys for Amazon QuickSight](#) in the *IAM User Guide*.

Resource Type	ARN Format	Condition Keys
user	arn:\${Partition}:quicksight:\${Region}:\${Account}:user/\${ResourceId}	N/A
group	arn:\${Partition}:quicksight:\${Region}:\${Account}:group/\${ResourceId}	N/A
dashboard	arn:\${Partition}:quicksight:\${Region}:\${Account}:dashboard/\${ResourceId}	N/A
topic	arn:\${Partition}:quicksight:\${Region}:\${Account}:topic/\${ResourceId}	N/A
analysis	arn:\${Partition}:quicksight:\${Region}:\${Account}:analysis/\${ResourceId}	N/A
template	arn:\${Partition}:quicksight:\${Region}:\${Account}:template/\${ResourceId}	N/A
theme	arn:\${Partition}:quicksight:\${Region}:\${Account}:theme/\${ResourceId}	N/A

Resource ARNs are constructed from the segments that describe your resource. For example, a resource ARN for an analysis consists of the following segments.

```
arn:<partition>:quicksight:<aws-region>:<aws-account-id>:<resource-type>/<resource-id>
```

The segments are defined as follows:

- *partition* – For example, aws or aws-cn.

- *aws-region* – The AWS Region that contains the resource.
- *aws-account-id* – The AWS account that contains the resource. This excludes the hyphens.
- *resource-type* – The type of resource. For this example, this is analyses. For a dashboard, it is dashboard.
- *resource-id* – The unique identifier for a specific resource.

The AWS Region, resource type, and resource ID are identified in the URL of the resource when you are using the Amazon QuickSight console. For example, let's say this is the URL of the analysis you want an ARN for.

`https://us-east-2.quicksight.aws.amazon.com/sn/analysis/a1b2c3d4-5678-90ab-cdef-EXAMPLE11111`

The AWS Region is us-east-2. The resource-type is analysis. The resource ID in this URL is a1b2c3d4-5678-90ab-cdef-EXAMPLE11111. If your account number is 111122223333, then the ARN for this analysis is as follows.

`arn:aws:quicksight:us-east-2:111122223333:analysis/a1b2c3d4-5678-90ab-cdef-EXAMPLE11111`

To get your AWS account number, contact your system administrator.

Permissions for Amazon QuickSight Resources

If you're not sure what the necessary permission is, you can attempt to make a call. The client then tells you what the missing permission is. You can use asterisk (*) in the Resource field of your permission policy instead of specifying explicit resources. However, we highly recommend that you restrict each permission as much as possible. You can restrict user access by specifying or excluding resources in the policy, using their Amazon QuickSight ARN. To retrieve the ARN of an Amazon QuickSight resource, use the `Describe` operation on the relevant resource.

Before you can call the Amazon QuickSight API operations, you need the `quicksight:operation-name` permission in a policy attached to your IAM identity. For example, to call `list-users`, you need the permission `quicksight>ListUsers`. The same pattern applies to all operations. If you attempt to make the call you don't have permissions to call, the resulting error shows you what the missing permission is. We highly recommend that you restrict each permission as much as possible.

You can add conditions in IAM to further restrict access to an API in some scenarios. For example, when you add User1 to Group1, the main resource is Group1. You can allow or deny access to certain groups. Or you can also edit the Amazon QuickSight IAM key `quicksight:UserName` to add a condition to allow or prevent certain users from being added to that group.

For more information, see the following:

- [Actions, Resources, and Condition Keys](#)
- [IAM JSON Policy Elements](#)

To see the most up-to-date list of Amazon QuickSight actions, see [Actions Defined by Amazon QuickSight](#) in the *IAM User Guide*.

Best Practices

Amazon QuickSight allows you to share analyses, dashboards, templates, and themes with up to 100 principals. A *principal* can be one of the following:

- The Amazon Resource Name (ARN) of an Amazon QuickSight user or group associated with a data source or dataset. (This is common.)
- The ARN of an Amazon QuickSight user, group, or namespace associated with an analysis, dashboard, template, or theme. (This is common.)
- The ARN of an AWS account root: This is an IAM ARN rather than a QuickSight ARN. Use this option only to share resources (templates) across AWS accounts. (This is less common.)

If you want to share these resources with more principals, consider assigning resource permissions at the group or namespace level. For example, if you add users into a group and share a resource to the group, the group counts as one principal, even though it is shared to everyone in the group.

Amazon QuickSight API Errors

Amazon QuickSight has two types of error codes:

- **Client errors** – These errors are usually caused by something the client did. An example is specifying an incorrect or invalid parameter in the request, or using an action or resource for a user that doesn't have permission to use the action or resource. These errors are accompanied by a 400-series HTTP response code.

- **Server errors** – These errors are usually caused by an AWS server-side issue. These errors are accompanied by a 500-series HTTP response code.

Contents

- [Common Client Errors](#)
- [Client Errors](#)
- [Server Errors](#)

Common Client Errors

Following, you can find a list of the common client errors that all actions can return.

Error Code	Description
AuthFailure	The provided credentials could not be validated . You might not be authorized to carry out the request. Ensure that your account is authorized to use the Amazon QuickSight service, that your credit card details are correct, and that you are using the correct access keys.
Blocked	Your account is currently blocked. Contact Support if you have questions.
DryRunOperation	The user has the required permissions, so the request would have succeeded, but the DryRun parameter was used.
IdempotentParameterMismatch	The request uses the same client token as a previous, but non-identical request. Do not reuse a client token with different requests, unless the requests are identical.
IncompleteSignature	The request signature does not conform to AWS standards.

Error Code	Description
InvalidAction	The action or operation requested is not valid. Verify that the action is typed correctly.
InvalidCharacter	A specified character is invalid.
InvalidClientTokenId	The X.509 certificate or AWS access key ID provided does not exist in our records.
InvalidPaginationToken	The specified pagination token is not valid or is expired.
InvalidParameter	A parameter specified in a request is not valid, is unsupported, or cannot be used. The returned message provides an explanation of the error value.
InvalidParameterCombination	Indicates an incorrect combination of parameters, or a missing parameter.
InvalidParameterValue	A value specified in a parameter is not valid, is unsupported, or cannot be used. Ensure that you specify a resource by using its full ID. The returned message provides an explanation of the error value.
InvalidQueryParameter	The AWS query string is malformed or does not adhere to AWS standards.
MalformedQueryString	The query string contains a syntax error.
MissingAction	The request is missing an action or a required parameter.
MissingAuthenticationToken	The request must contain either a valid (registered) AWS access key ID or X.509 certificate.

Error Code	Description
MissingParameter	The request is missing a required parameter. Ensure that you have supplied all the required parameters for the request; for example, the resource ID.
OptInRequired	You are not authorized to use the requested service. Ensure that you have subscribed to the service you are trying to use. If you are new to AWS, your account might take some time to be activated while your credit card details are being verified.
PendingVerification	Your account is pending verification. Until the verification process is complete, you might not be able to carry out requests with this account. If you have questions, contact AWS Support .
RequestExpired	The request reached the service more than 15 minutes after the date stamp on the request or the request expiration date (such as for presigned URLs). Or the date stamp on the request is more than 15 minutes in the future. If you're using temporary security credentials, this error can also occur if the credentials have expired. For more information, see Temporary Security Credentials in the <i>IAM User Guide</i> .
UnauthorizedOperation	You are not authorized to perform this operation. Check your IAM policies, and ensure that you are using the correct access keys.
UnknownParameter	An unknown or unrecognized parameter was supplied. Requests that could cause this error include supplying a misspelled parameter or a parameter that is not supported for the specified API version.

Error Code	Description
UnsupportedInstanceAttribute	The specified attribute cannot be modified.
UnsupportedOperation	The specified request includes an unsupported operation. The returned message provides details of the unsupported operation.
UnsupportedProtocol	The protocol you used is unsupported.
ValidationException	The input fails to satisfy the constraints specified by an AWS service.

Client Errors

Following, you can find a list of client errors that are specific to Amazon QuickSight API operations.

Error Code	Description
AccessDeniedException	You don't have access to this. The provided credentials could not be validated. You might not be authorized to carry out the request. Ensure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct access keys.
DomainNotWhiteListedException	The domain specified is not on the allowlist. All domains for embedded dashboards must be added to the approved list by an Amazon QuickSight admin.
IdentityTypeNotSupportedException	The identity type specified is not supported. Supported identity types include: IAM and QUICKSIGHT.
InvalidNextTokenException	The NextToken value isn't valid.

Error Code	Description
InvalidParameterValueException	One or more parameters don't have a valid value.
PreconditionNotMetException	One or more preconditions aren't met.
QuickSightUserNotFoundException	The user is not found. This could happen in any operation that requires finding a user based on the provided user name, such as DeleteUser, DescribeUser, and so on.
ResourceExistsException	The resource specified doesn't exist.
ResourceNotFoundException	One or more resources couldn't be found.
SessionLifetimeInMinutesInvalidArgumentException	The number of minutes specified for the lifetime of a session is invalid. The session lifetime must be between 15 and 600 minutes.
ThrottlingException	Access is throttled.
UnsupportedUserEditionException	Indicates that you are calling an operation on an Amazon QuickSight subscription where the edition does not include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

Common Causes of Client Errors

There are a number of reasons that you might encounter an error while performing a request. Some errors can be prevented or easily solved by following these guidelines:

- **Specify the AWS account ID and Namespace** – The relevant AWS account ID must be provided with each request. The Namespace must be set to default.
- **Allow for eventual consistency** – Some errors are caused because a previous request has not yet propagated thorough the system.

- **Use a sleep interval between request rates** – Amazon QuickSight API requests are throttled to help maintain the performance of the service. If your requests have been throttled, you get an error.
- **Use the full ID of the resource** – When specifying a resource, ensure that you use its full ID, and not its user-supplied name or description.
- **Check your services** – Ensure that you have signed up for all the services you are attempting to use. You can check which services you're signed up for by going to the **My Account** section of the [AWS home page](#).
- **Check your permissions** – Ensure that you have the required permissions to carry out the request.
- **Check your VPC** – Some resources cannot be shared between virtual private clouds (VPCs), for example security groups.
- **Check your credentials** – Ensure that you provide your access keys when you are making requests and that you have entered the credentials correctly. Also, if you have more than one account, ensure that you are using the correct credentials for a particular account. If the provided credentials are incorrect, you might get the following error: `Client.AuthFailure`.

Server Errors

Following, you can find a list of errors that can be returned by the server.

Error Code	Description
<code>BatchClientRequestTokensNotDistinctException</code> –	The batch client request tokens are not unique.
<code>EmptyBatchRequestException</code>	The batch request was empty.
<code>InternalFailureException</code>	An internal failure occurred.
<code>InternalServiceError</code>	There was an internal error from the service.
<code>InvalidBatchClientRequestTokenException</code>	The AWS request token for this client batch request is invalid.
<code>InvalidParameterException</code>	One or more parameters has an invalid value.

Error Code	Description
LimitExceededException	A limit is exceeded.
ResourceUnavailableException	This resource is currently unavailable.
TooManyEntriesInBatchRequestException	There are too many entries in this batch request.

Amazon QuickSight API Operations by Topic

Use this section to locate QuickSight API operations by topic.

Topics

- [QuickSight API Operations to Control Access](#)
- [QuickSight API Operations to Control Settings](#)
- [QuickSight API Operations for Embedding](#)
- [QuickSight API Operations to Control Assets](#)
- [QuickSight API Operations to Control Data Resources](#)

QuickSight API Operations to Control Access

The API operations in this section control QuickSight users, QuickSight groups, QuickSight namespaces, and permissions to QuickSight assets.

Topics

- [QuickSight Namespace API Operations](#)
- [QuickSight Group API Operations](#)
- [QuickSight User API Operations](#)
- [QuickSight API Operations for IAMPolicy Assignments](#)
- [QuickSight API Operations for Controlling Network Access](#)
- [QuickSight API Operations for Asset and Resource Permissions](#)

QuickSight Namespace API Operations

The API operations in this section control QuickSight namespaces.

- [CreateNamespace](#)
- [DeleteNamespace](#)
- [DescribeNamespace](#)
- [ListNamespaces](#)

QuickSight Group API Operations

The API operations in this section control QuickSight groups.

- [CreateGroup](#)
- [DescribeGroup](#)
- [ListGroup](#)
- [UpdateGroup](#)
- [DeleteGroup](#)
- [GroupMember](#)
- [CreateGroupMembership](#)
- [DeleteGroupMembership](#)
- [ListGroupMemberships](#)

QuickSight User API Operations

The API operations in this section control QuickSight users.

- [RegisterUser](#)
- [DescribeUser](#)
- [ListUsers](#)
- [ListUserGroups](#)
- [DeleteUser](#)
- [DeleteUserByPrincipalId](#)
- [ListIAMPolicyAssignmentsForUser](#)
- [UpdateUser](#)

QuickSight API Operations for IAMPolicy Assignments

The API operations in this section control IAMpolicy assignments in QuickSight.

- [CreateIAMPolicyAssignment](#)
- [UpdateIAMPolicyAssignment](#)
- [ListIAMPolicyAssignments](#)

- [ListIAMPolicyAssignmentsForUser](#)
- [DescribeIAMPolicyAssignment](#)
- [DeleteIAMPolicyAssignment](#)

QuickSight API Operations for Controlling Network Access

The API operations in this section control network access to QuickSight.

IP restrictions

- [DescribeIpRestriction](#)
- [UpdateIpRestriction](#)

QuickSight API Operations for Asset and Resource Permissions

The API operations in this section control permissions and access to QuickSight assets and resources.

Resource permissions

- [DescribeAnalysisPermissions](#)
- [UpdateAnalysisPermissions](#)
- [DescribeDashboardPermissions](#)
- [UpdateDashboardPermissions](#)
- [DescribeDataSetPermissions](#)
- [UpdateDataSetPermissions](#)
- [DescribeDataSourcePermissions](#)
- [UpdateDataSourcePermissions](#)
- [DescribeTemplatePermissions](#)
- [UpdateTemplatePermissions](#)
- [DescribeThemePermissions](#)
- [UpdateThemePermissions](#)
- Custom UI permissions: [RegisterUser](#) and [UpdateUser](#)
- IAMpolicy assignments: [CreateIAMPolicyAssignment](#) and [UpdateIAMPolicyAssignment](#)

QuickSight API Operations to Control Settings

The API operations in this section control settings in QuickSight.

Topics

- [QuickSight API Operations for Global Settings](#)
- [QuickSight API Operations for Customization](#)
- [QuickSight Tag API Operations](#)

QuickSight API Operations for Global Settings

The API operations in this section control global settings for your QuickSight subscription.

- [DescribeAccountSettings](#)
- [UpdateAccountSettings](#)

QuickSight API Operations for Customization

The API operations in this section control QuickSight customizations, for example, branding by setting default themes.

- [CreateAccountCustomization](#)
- [DeleteAccountCustomization](#)
- [DescribeAccountCustomization](#)
- [UpdateAccountCustomization](#)

QuickSight Tag API Operations

The API operations in this section control tags in QuickSight.

Tags

- [TagResource](#)
- [ListTagsForResource](#)
- [UntagResource](#)

QuickSight API Operations for Embedding

The API operations in this section control the embedded QuickSight experiences: the embedded dashboard, the embedded authoring console, and the embedded Q search bar.

- [GenerateEmbedUrlForAnonymousUser](#)

For information on how to embed dashboards for anonymous users, see [Embedding Amazon QuickSight Dashboards for Everyone](#).

- [GenerateEmbedUrlForRegisteredUser](#)

- For information on how to embed dashboards for registered users, see [Embedding Amazon QuickSight Dashboards for Registered Users](#).
- For information on how to embed the Amazon QuickSight console, see [Embedding the Full Functionality of the QuickSight Console for Registered Users](#).
- For more information on how to embed the QuickSight Q search bar, see [Embedding the QuickSight Q Search Bar for Registered Users](#).

QuickSight API Operations to Control Assets

Topics

- [QuickSight Analysis API Operations](#)
- [QuickSight Dashboard API Operations](#)
- [QuickSight Template API Operations](#)
- [QuickSight Theme API Operations](#)

The API operations in this section control QuickSight assets.

QuickSight Analysis API Operations

The API operations in this section control QuickSight analyses.

- [CreateAnalysis](#)
- [DescribeAnalysis](#)
- [DescribeAnalysisDefinition](#)
- [ListAnalyses](#)

- [RestoreAnalysis](#)
- [SearchAnalyses](#)
- [UpdateAnalysis](#)
- [DescribeAnalysisPermissions](#)
- [UpdateAnalysisPermissions](#)
- [DeleteAnalysis](#)

QuickSight Dashboard API Operations

The API operations in this section control QuickSight dashboards.

- [CreateDashboard](#)
- [DescribeDashboard](#)
- [DescribeDashboardDefinition](#)
- [ListDashboards](#)
- [ListDashboardVersions](#)
- [SearchDashboards](#)
- [UpdateDashboard](#)
- [DeleteDashboard](#)
- [DescribeDashboardPermissions](#)
- [UpdateDashboardPermissions](#)
- [UpdateDashboardPublishedVersion](#)

QuickSight Template API Operations

The API operations in this section control QuickSight templates.

- [CreateTemplate](#)
- [DescribeTemplate](#)
- [DescribeTemplateDefinition](#)
- [ListTemplates](#)
- [ListTemplateVersions](#)
- [UpdateTemplate](#)

- [DeleteTemplate](#)
- [DescribeTemplatePermissions](#)
- [UpdateTemplatePermissions](#)
- [CreateTemplateAlias](#)
- [ListTemplateAliases](#)
- [DescribeTemplateAlias](#)
- [UpdateTemplateAlias](#)
- [DeleteTemplateAlias](#)

QuickSight Theme API Operations

The API operations in this section control QuickSight themes.

- [CreateTheme](#)
- [DescribeTheme](#)
- [DescribeThemePermissions](#)
- [ListThemes](#)
- [ListThemeVersions](#)
- [UpdateTheme](#)
- [UpdateThemePermissions](#)
- [DeleteTheme](#)
- [CreateThemeAlias](#)
- [DescribeThemeAlias](#)
- [ListThemeAliases](#)
- [UpdateThemeAlias](#)
- [DeleteThemeAlias](#)

QuickSight API Operations to Control Data Resources

The API operations in this section control QuickSight data resources.

Topics

- [QuickSight API Operations for Data Sources](#)
- [QuickSight API Operations for Datasets](#)
- [QuickSight API Operations to Refresh SPICE Data \(SPICE Ingestion\)](#)

QuickSight API Operations for Data Sources

The API operations in this section control QuickSight data sources.

- [CreateDataSource](#)
- [DescribeDataSource](#)
- [ListDataSources](#)
- [UpdateDataSource](#)
- [DeleteDataSource](#)
- [DescribeDataSourcePermissions](#)
- [UpdateDataSetPermissions](#)

QuickSight API Operations for Datasets

The API operations in this section control QuickSight datasets.

- [CreateDataSet](#)
- [DescribeDataSet](#)
- [ListDataSets](#)
- [UpdateDataSet](#)
- [DeleteDataSet](#)
- [DescribeDataSetPermissions](#)
- [UpdateDataSetPermissions](#)

QuickSight API Operations to Refresh SPICE Data (SPICE Ingestion)

The API operations in this section control refreshing SPICE data (SPICE ingestion).

- [CreateIngestion](#)
- [CancelIngestion](#)

- [DescribeIngestion](#)
- [ListIngestions](#)

Use the following API operations to create, update, and delete SPICE data refresh schedules.

- [CreateRefreshSchedule](#)
- [DeleteRefreshSchedule](#)
- [DescribeRefreshSchedule](#)
- [UpdateRefreshSchedule](#)
- [ListRefreshSchedules](#)

Use the following API operations to control the incremental refresh configuration of SPICE data in your QuickSight account.

- [PutDataSetRefreshProperties](#)
- [DescribeDataSetRefreshProperties](#)
- [DeleteDataSetRefreshProperties](#)

API Reference Index

This section contains the API Reference documentation.

Topics

- [Actions](#)
- [Data Types](#)
- [Common Errors](#)
- [Common Parameters](#)

Actions

The following actions are supported:

- [BatchCreateTopicReviewedAnswer](#)
- [BatchDeleteTopicReviewedAnswer](#)
- [CancelIngestion](#)
- [CreateAccountCustomization](#)
- [CreateAccountSubscription](#)
- [CreateAnalysis](#)
- [CreateBrand](#)
- [CreateCustomPermissions](#)
- [CreateDashboard](#)
- [CreateDataSet](#)
- [CreateDataSource](#)
- [CreateFolder](#)
- [CreateFolderMembership](#)
- [CreateGroup](#)
- [CreateGroupMembership](#)
- [CreateIAMPolicyAssignment](#)
- [CreateIngestion](#)
- [CreateNamespace](#)

- [CreateRefreshSchedule](#)
- [CreateRoleMembership](#)
- [CreateTemplate](#)
- [CreateTemplateAlias](#)
- [CreateTheme](#)
- [CreateThemeAlias](#)
- [CreateTopic](#)
- [CreateTopicRefreshSchedule](#)
- [CreateVPCConection](#)
- [DeleteAccountCustomization](#)
- [DeleteAccountSubscription](#)
- [DeleteAnalysis](#)
- [DeleteBrand](#)
- [DeleteBrandAssignment](#)
- [DeleteCustomPermissions](#)
- [DeleteDashboard](#)
- [DeleteDataSet](#)
- [DeleteDataSetRefreshProperties](#)
- [DeleteDataSource](#)
- [DeleteDefaultQBusinessApplication](#)
- [DeleteFolder](#)
- [DeleteFolderMembership](#)
- [DeleteGroup](#)
- [DeleteGroupMembership](#)
- [DeleteIAMPolicyAssignment](#)
- [DeleteIdentityPropagationConfig](#)
- [DeleteNamespace](#)
- [DeleteRefreshSchedule](#)
- [DeleteRoleCustomPermission](#)
- [DeleteRoleMembership](#)

- [DeleteTemplate](#)
- [DeleteTemplateAlias](#)
- [DeleteTheme](#)
- [DeleteThemeAlias](#)
- [DeleteTopic](#)
- [DeleteTopicRefreshSchedule](#)
- [DeleteUser](#)
- [DeleteUserByPrincipalId](#)
- [DeleteUserCustomPermission](#)
- [DeleteVPCConection](#)
- [DescribeAccountCustomization](#)
- [DescribeAccountSettings](#)
- [DescribeAccountSubscription](#)
- [DescribeAnalysis](#)
- [DescribeAnalysisDefinition](#)
- [DescribeAnalysisPermissions](#)
- [DescribeAssetBundleExportJob](#)
- [DescribeAssetBundleImportJob](#)
- [DescribeBrand](#)
- [DescribeBrandAssignment](#)
- [DescribeBrandPublishedVersion](#)
- [DescribeCustomPermissions](#)
- [DescribeDashboard](#)
- [DescribeDashboardDefinition](#)
- [DescribeDashboardPermissions](#)
- [DescribeDashboardSnapshotJob](#)
- [DescribeDashboardSnapshotJobResult](#)
- [DescribeDashboardsQAConfiguration](#)
- [DescribeDataSet](#)
- [DescribeDataSetPermissions](#)

- [DescribeDataSetRefreshProperties](#)
- [DescribeDataSource](#)
- [DescribeDataSourcePermissions](#)
- [DescribeDefaultQBusinessApplication](#)
- [DescribeFolder](#)
- [DescribeFolderPermissions](#)
- [DescribeFolderResolvedPermissions](#)
- [DescribeGroup](#)
- [DescribeGroupMembership](#)
- [DescribeIAMPolicyAssignment](#)
- [DescribeIngestion](#)
- [DescribeIpRestriction](#)
- [DescribeKeyRegistration](#)
- [DescribeNamespace](#)
- [DescribeQPersonalizationConfiguration](#)
- [DescribeQuickSightQSearchConfiguration](#)
- [DescribeRefreshSchedule](#)
- [DescribeRoleCustomPermission](#)
- [DescribeTemplate](#)
- [DescribeTemplateAlias](#)
- [DescribeTemplateDefinition](#)
- [DescribeTemplatePermissions](#)
- [DescribeTheme](#)
- [DescribeThemeAlias](#)
- [DescribeThemePermissions](#)
- [DescribeTopic](#)
- [DescribeTopicPermissions](#)
- [DescribeTopicRefresh](#)
- [DescribeTopicRefreshSchedule](#)
- [DescribeUser](#)

- [DescribeVPCConnection](#)
- [GenerateEmbedUrlForAnonymousUser](#)
- [GenerateEmbedUrlForRegisteredUser](#)
- [GenerateEmbedUrlForRegisteredUserWithIdentity](#)
- [GetDashboardEmbedUrl](#)
- [GetSessionEmbedUrl](#)
- [ListAnalyses](#)
- [ListAssetBundleExportJobs](#)
- [ListAssetBundleImportJobs](#)
- [ListBrands](#)
- [ListCustomPermissions](#)
- [ListDashboards](#)
- [ListDashboardVersions](#)
- [ListDataSets](#)
- [ListDataSources](#)
- [ListFolderMembers](#)
- [ListFolders](#)
- [ListFoldersForResource](#)
- [ListGroupMemberships](#)
- [ListGroups](#)
- [ListIAMPolicyAssignments](#)
- [ListIAMPolicyAssignmentsForUser](#)
- [ListIdentityPropagationConfigs](#)
- [ListIngestions](#)
- [ListNamespaces](#)
- [ListRefreshSchedules](#)
- [ListRoleMemberships](#)
- [ListTagsForResource](#)
- [ListTemplateAliases](#)
- [ListTemplates](#)

- [ListTemplateVersions](#)
- [ListThemeAliases](#)
- [ListThemes](#)
- [ListThemeVersions](#)
- [ListTopicRefreshSchedules](#)
- [ListTopicReviewedAnswers](#)
- [ListTopics](#)
- [ListUserGroups](#)
- [ListUsers](#)
- [ListVPCConnnections](#)
- [PredictQAResults](#)
- [PutDataSetRefreshProperties](#)
- [RegisterUser](#)
- [RestoreAnalysis](#)
- [SearchAnalyses](#)
- [SearchDashboards](#)
- [SearchDataSets](#)
- [SearchDataSources](#)
- [SearchFolders](#)
- [SearchGroups](#)
- [SearchTopics](#)
- [StartAssetBundleExportJob](#)
- [StartAssetBundleImportJob](#)
- [StartDashboardSnapshotJob](#)
- [StartDashboardSnapshotJobSchedule](#)
- [TagResource](#)
- [UntagResource](#)
- [UpdateAccountCustomization](#)
- [UpdateAccountSettings](#)
- [UpdateAnalysis](#)

- [UpdateAnalysisPermissions](#)
- [UpdateApplicationWithTokenExchangeGrant](#)
- [UpdateBrand](#)
- [UpdateBrandAssignment](#)
- [UpdateBrandPublishedVersion](#)
- [UpdateCustomPermissions](#)
- [UpdateDashboard](#)
- [UpdateDashboardLinks](#)
- [UpdateDashboardPermissions](#)
- [UpdateDashboardPublishedVersion](#)
- [UpdateDashboardsQAConfiguration](#)
- [UpdateDataSet](#)
- [UpdateDataSetPermissions](#)
- [UpdateDataSource](#)
- [UpdateDataSourcePermissions](#)
- [UpdateDefaultQBusinessApplication](#)
- [UpdateFolder](#)
- [UpdateFolderPermissions](#)
- [UpdateGroup](#)
- [UpdateIAMPolicyAssignment](#)
- [UpdateIdentityPropagationConfig](#)
- [UpdateIpRestriction](#)
- [UpdateKeyRegistration](#)
- [UpdatePublicSharingSettings](#)
- [UpdateQPersonalizationConfiguration](#)
- [UpdateQuickSightQSearchConfiguration](#)
- [UpdateRefreshSchedule](#)
- [UpdateRoleCustomPermission](#)
- [UpdateSPICECapacityConfiguration](#)
- [UpdateTemplate](#)

- [UpdateTemplateAlias](#)
- [UpdateTemplatePermissions](#)
- [UpdateTheme](#)
- [UpdateThemeAlias](#)
- [UpdateThemePermissions](#)
- [UpdateTopic](#)
- [UpdateTopicPermissions](#)
- [UpdateTopicRefreshSchedule](#)
- [UpdateUser](#)
- [UpdateUserCustomPermission](#)
- [UpdateVPCConection](#)

BatchCreateTopicReviewedAnswer

Creates new reviewed answers for a Q Topic.

Request Syntax

```
POST /accounts/AwsAccountId/topics/TopicId/batch-create-reviewed-answers HTTP/1.1
Content-type: application/json
```

```
{
  "Answers": [
    {
      "AnswerIdDatasetArn": "string",
      "Mir": {
        "ContributionAnalysis": {
          "Direction": "string",
          "Factors": [
            {
              "FieldName": "string"
            }
          ],
          "SortType": "string",
          "TimeRanges": {
            "EndRange": {
              "AggMetrics": [
                {
                  "Function": "string",
                  "MetricOperand": {
                    "Identity": "string"
                  },
                  "SortDirection": "string"
                }
              ],
              "Aggregation": "string",
              "AggregationFunctionParameters": {
                "string" : "string"
              },
              "AggregationPartitionBy": [
                {
                  "FieldName": "string",
                  "TimeGranularity": "string"
                }
              ]
            }
          }
        }
      }
    }
  ]
}
```

```
],
  "Anchor": {
    "AnchorType": "string",
    "Offset": number,
    "TimeGranularity": "string"
  },
  "Constant": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
      {
        "ConstantType": "string",
        "Value": "string"
      }
    ]
  },
  "FilterClass": "string",
  "FilterType": "string",
  "Function": "string",
  "Inclusive": boolean,
  "Inverse": boolean,
  "LastNextOffset": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
      {
        "ConstantType": "string",
        "Value": "string"
      }
    ]
  },
  "NullFilter": "string",
  "OperandField": {
    "Identity": "string"
  },
  "Range": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
  }
}
```

```
        "ValueList": [
            {
                "ConstantType": "string",
                "Value": "string"
            }
        ]
    },
    "SortDirection": "string",
    "TimeGranularity": "string",
    "TopBottomLimit": {
        "ConstantType": "string",
        "Maximum": "string",
        "Minimum": "string",
        "Value": "string",
        "ValueList": [
            {
                "ConstantType": "string",
                "Value": "string"
            }
        ]
    }
},
"StartRange": {
    "AggMetrics": [
        {
            "Function": "string",
            "MetricOperand": {
                "Identity": "string"
            },
            "SortDirection": "string"
        }
    ],
    "Aggregation": "string",
    "AggregationFunctionParameters": {
        "string" : "string"
    },
    "AggregationPartitionBy": [
        {
            "FieldName": "string",
            "TimeGranularity": "string"
        }
    ],
    "Anchor": {
        "AnchorType": "string",

```

```
        "Offset": number,
        "TimeGranularity": "string"
    },
    "Constant": {
        "ConstantType": "string",
        "Maximum": "string",
        "Minimum": "string",
        "Value": "string",
        "ValueList": [
            {
                "ConstantType": "string",
                "Value": "string"
            }
        ]
    },
    "FilterClass": "string",
    "FilterType": "string",
    "Function": "string",
    "Inclusive": boolean,
    "Inverse": boolean,
    "LastNextOffset": {
        "ConstantType": "string",
        "Maximum": "string",
        "Minimum": "string",
        "Value": "string",
        "ValueList": [
            {
                "ConstantType": "string",
                "Value": "string"
            }
        ]
    },
    "NullFilter": "string",
    "OperandField": {
        "Identity": "string"
    },
    "Range": {
        "ConstantType": "string",
        "Maximum": "string",
        "Minimum": "string",
        "Value": "string",
        "ValueList": [
            {
                "ConstantType": "string",
                "Value": "string"
            }
        ]
    }
}
```

```
        "Value": "string"
    }
],
},
"SortDirection": "string",
"TimeGranularity": "string",
"TopBottomLimit": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
}
},
"Filters": [
    {
        "AggMetrics": [
            {
                "Function": "string",
                "MetricOperand": {
                    "Identity": "string"
                },
                "SortDirection": "string"
            }
        ],
        "Aggregation": "string",
        "AggregationFunctionParameters": {
            "string": "string"
        },
        "AggregationPartitionBy": [
            {
                "FieldName": "string",
                "TimeGranularity": "string"
            }
        ],
        "Anchor": {

```

```
"AnchorType": "string",
"Offset": number,
"TimeGranularity": "string"
},
"Constant": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
},
"FilterClass": "string",
"FilterType": "string",
"Function": "string",
"Inclusive": boolean,
"Inverse": boolean,
"LastNextOffset": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
},
"NullFilter": "string",
"OperandField": {
    "Identity": "string"
},
"Range": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {

```

```
        "ConstantType": "string",
        "Value": "string"
    }
]
},
"SortDirection": "string",
"TimeGranularity": "string",
"TopBottomLimit": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
}
],
"GroupByList": [
{
    "DisplayFormat": "string",
    "DisplayFormatOptions": {
        "BlankCellFormat": "string",
        "CurrencySymbol": "string",
        "DateFormat": "string",
        "DecimalSeparator": "string",
        "FractionDigits": "number",
        "GroupingSeparator": "string",
        "NegativeFormat": {
            "Prefix": "string",
            "Suffix": "string"
        },
        "Prefix": "string",
        "Suffix": "string",
        "UnitScaler": "string",
        "UseBlankCellFormat": "boolean",
        "UseGrouping": "boolean"
    },
    "FieldName": {
        "Identity": "string"
    }
}
]
```

```
        },
        "NamedEntityNamedEntityNameSortOperandIdentitySortDirectionTimeGranularityMetricsCalculatedFieldReferencesIdentityComparisonMethodPeriodTypeWindowSizeDisplayFormatDisplayFormatOptionsBlankCellFormatCurrencySymbolDateFormatDecimalSeparatorFractionDigitsGroupingSeparatorNegativeFormatPrefixSuffixPrefixSuffixUnitScalerUseBlankCellFormatUseGroupingExpression
```

```
"Function": {  
    "Aggregation": "string",  
    "AggregationFunctionParameters": {  
        "string" : "string"  
    },  
    "Period": "string",  
    "PeriodField": "string"  
},  
"MetricId": {  
    "Identity": "string"  
},  
"NamedEntity": {  
    "NamedEntityName": "string"  
},  
"Operands": [  
    {  
        "Identity": "string"  
    }  
]  
}  
],  
"Sort": {  
    "Operand": {  
        "Identity": "string"  
    },  
    "SortDirection": "string"  
},  
"Visual": {  
    "type": "string"  
}  
},  
"PrimaryVisual": {  
    "Ir": {  
        "ContributionAnalysis": {  
            "Direction": "string",  
            "Factors": [  
                {  
                    "FieldName": "string"  
                }  
            ],  
            "SortType": "string",  
            "TimeRanges": {  
                "EndRange": {  
                    "AggMetrics": [  
                        "string"  
                    ]  
                }  
            }  
        }  
    }  
}
```

```
{  
    "Function": "string",  
    "MetricOperand": {  
        "Identity": "string"  
    },  
    "SortDirection": "string"  
}  
],  
"Aggregation": "string",  
"AggregationFunctionParameters": {  
    "string" : "string"  
},  
"AggregationPartitionBy": [  
    {  
        "FieldName": "string",  
        "TimeGranularity": "string"  
    }  
],  
"Anchor": {  
    "AnchorType": "string",  
    "Offset": number,  
    "TimeGranularity": "string"  
},  
"Constant": {  
    "ConstantType": "string",  
    "Maximum": "string",  
    "Minimum": "string",  
    "Value": "string",  
    "ValueList": [  
        {  
            "ConstantType": "string",  
            "Value": "string"  
        }  
    ]  
},  
"FilterClass": "string",  
"FilterType": "string",  
"Function": "string",  
"Inclusive": boolean,  
"Inverse": boolean,  
"LastNextOffset": {  
    "ConstantType": "string",  
    "Maximum": "string",  
    "Minimum": "string",  
}
```

```
"Value": "string",
"ValueList": [
    {
        "ConstantType": "string",
        "Value": "string"
    }
]
},
"NullFilter": "string",
"OperandField": {
    "Identity": "string"
},
"Range": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
},
"SortDirection": "string",
"TimeGranularity": "string",
"TopBottomLimit": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
}
},
"StartRange": {
    "AggMetrics": [
        {
            "Function": "string",
            "MetricOperand": {

```

```
        "Identity": "string"
    },
    "SortDirection": "string"
}
],
"Aggregation": "string",
"AggregationFunctionParameters": {
    "string" : "string"
},
"AggregationPartitionBy": [
{
    "FieldName": "string",
    "TimeGranularity": "string"
}
],
"Anchor": {
    "AnchorType": "string",
    "Offset": number,
    "TimeGranularity": "string"
},
"Constant": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
{
    "ConstantType": "string",
    "Value": "string"
}
]
},
"FilterClass": "string",
"FilterType": "string",
"Function": "string",
"Inclusive": boolean,
"Inverse": boolean,
"LastNextOffset": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
{

```

```
        "ConstantType": "string",
        "Value": "string"
    }
]
},
"NullFilter": "string",
"OperandField": {
    "Identity": "string"
},
"Range": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
},
"SortDirection": "string",
"TimeGranularity": "string",
"TopBottomLimit": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
}
}
],
"Filters": [
[
{
    "AggMetrics": [
    {
        "Function": "string",

```

```
        "MetricOperand": {
            "Identity": "string"
        },
        "SortDirection": "string"
    }
],
"Aggregation": "string",
"AggregationFunctionParameters": {
    "string" : "string"
},
"AggregationPartitionBy": [
    {
        "FieldName": "string",
        "TimeGranularity": "string"
    }
],
"Anchor": {
    "AnchorType": "string",
    "Offset": number,
    "TimeGranularity": "string"
},
"Constant": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
},
"FilterClass": "string",
"FilterType": "string",
"Function": "string",
"Inclusive": boolean,
"Inverse": boolean,
"LastNextOffset": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [

```

```
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ],
},
"NullFilter": "string",
"OperandField": {
    "Identity": "string"
},
"Range": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
},
"SortDirection": "string",
"TimeGranularity": "string",
"TopBottomLimit": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
}
}
],
"GroupByList": [
{
    "DisplayFormat": "string",
    "DisplayFormatOptions": {
        "BlankCellFormat": "string",
        "
```

```
"CurrencySymbol": "string",
"DateFormat": "string",
"DecimalSeparator": "string",
"FractionDigits": number,
"GroupingSeparator": "string",
"NegativeFormat": {
    "Prefix": "string",
    "Suffix": "string"
},
"Prefix": "string",
"Suffix": "string",
"UnitScaler": "string",
"UseBlankCellFormat": boolean,
"UseGrouping": boolean
},
"FieldName": {
    "Identity": "string"
},
"NamedEntity": {
    "NamedEntityName": "string"
},
"Sort": {
    "Operand": {
        "Identity": "string"
    },
    "SortDirection": "string"
},
"TimeGranularity": "string"
}
],
"Metrics": [
{
    "CalculatedFieldReferences": [
        {
            "Identity": "string"
        }
    ],
    "ComparisonMethod": {
        "Period": "string",
        "Type": "string",
        "WindowSize": number
    },
    "DisplayFormat": "string",
    "DisplayFormatOptions": {
```

```
        "BlankCellFormat": "string",
        "CurrencySymbol": "string",
        "DateFormat": "string",
        "DecimalSeparator": "string",
        "FractionDigits": number,
        "GroupingSeparator": "string",
        "NegativeFormat": {
            "Prefix": "string",
            "Suffix": "string"
        },
        "Prefix": "string",
        "Suffix": "string",
        "UnitScaler": "string",
        "UseBlankCellFormat": boolean,
        "UseGrouping": boolean
    },
    "Expression": "string",
    "Function": {
        "Aggregation": "string",
        "AggregationFunctionParameters": {
            "string" : "string"
        },
        "Period": "string",
        "PeriodField": "string"
    },
    "MetricId": {
        "Identity": "string"
    },
    "NamedEntity": {
        "NamedEntityName": "string"
    },
    "Operands": [
        {
            "Identity": "string"
        }
    ]
},
],
"Sort": {
    "Operand": {
        "Identity": "string"
    },
    "SortDirection": "string"
},
]
```

```
        "Visual": {
            "type": "string"
        },
        "Role": "string",
        "SupportingVisuals": [
            "TopicVisual"
        ],
        "VisualId": "string"
    },
    "Question": "string",
    "Template": {
        "Slots": [
            {
                "SlotId": "string",
                "VisualId": "string"
            }
        ],
        "TemplateType": "string"
    }
}
]
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that you want to create a reviewed answer in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TopicId

The ID for the topic reviewed answer that you want to create. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Answers

The definition of the Answers to be created.

Type: Array of [CreateTopicReviewedAnswer](#) objects

Array Members: Minimum number of 0 items. Maximum number of 100 items.

Required: Yes

Response Syntax

HTTP/1.1 *Status*
Content-type: application/json

```
{  
  "InvalidAnswers    {  
      "AnswerId      "Error    }  
  ],  
  "RequestId  "SucceededAnswers    {  
      "AnswerId    }  
  ],  
  "TopicArn  "TopicId}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

InvalidAnswers

The definition of Answers that are invalid and not created.

Type: Array of [InvalidTopicReviewedAnswer](#) objects

RequestId

The AWS request ID for this operation.

Type: String

SucceededAnswers

The definition of Answers that are successfully created.

Type: Array of [SucceededTopicReviewedAnswer](#) objects

TopicArn

The Amazon Resource Name (ARN) of the topic.

Type: String

TopicId

The ID for the topic reviewed answer that you want to create. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

BatchDeleteTopicReviewedAnswer

Deletes reviewed answers for Q Topic.

Request Syntax

```
POST /accounts/AwsAccountId/topics/TopicId/batch-delete-reviewed-answers HTTP/1.1
Content-type: application/json

{
  "AnswerIdsstring" ]
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that you want to delete a reviewed answers in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TopicId

The ID for the topic reviewed answer that you want to delete. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

AnswerIds

The Answer IDs of the Answers to be deleted.

Type: Array of strings

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\"+]*\$

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "InvalidAnswers": [
    {
      "AnswerIdError": "string"
    }
  ],
  "RequestId": "string",
  "SucceededAnswers": [
    {
      "AnswerIdTopicArn": "string",
  "TopicId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

InvalidAnswers

The definition of Answers that are invalid and not deleted.

Type: Array of [InvalidTopicReviewedAnswer](#) objects

RequestId

The AWS request ID for this operation.

Type: String

SucceededAnswers

The definition of Answers that are successfully deleted.

Type: Array of [SucceededTopicReviewedAnswer](#) objects

TopicArn

The Amazon Resource Name (ARN) of the topic.

Type: String

TopicId

The ID of the topic reviewed answer that you want to delete. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Cancellingestion

Cancels an ongoing ingestion of data into SPICE.

Request Syntax

```
DELETE /accounts/AwsAccountId/data-sets/DataSetId/ingestions/IngestionId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[DataSetId](#)

The ID of the dataset used in the ingestion.

Required: Yes

[IngestionId](#)

An ID for the ingestion.

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: ^[a-zA-Z0-9-_]+\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

```
Content-type: application/json
```

```
{  
  "Arn": "string",  
  "IngestionId": "string",  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the data ingestion.

Type: String

IngestionId

An ID for the ingestion.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: ^[a-zA-Z0-9-_]+\$

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of CancelIngestion.

Sample Request

```
DELETE /accounts/*AwsAccountId*/data-sets/*DataSetID*/ingestions/*IngestionID* HTTP/1.1
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateAccountCustomization

Creates Amazon QuickSight customizations for the current AWS Region. Currently, you can add a custom default theme by using the [CreateAccountCustomization](#) or [UpdateAccountCustomization](#) API operation. To further customize Amazon QuickSight by removing Amazon QuickSight sample assets and videos for all new users, see [Customizing Amazon QuickSight](#) in the *Amazon QuickSight User Guide*.

You can create customizations for your AWS account or, if you specify a namespace, for a QuickSight namespace instead. Customizations that apply to a namespace always override customizations that apply to an AWS account. To find out which customizations apply, use the [DescribeAccountCustomization](#) API operation.

Before you use the [CreateAccountCustomization](#) API operation to add a theme as the namespace default, make sure that you first share the theme with the namespace. If you don't share it with the namespace, the theme isn't visible to your users even if you make it the default theme. To check if the theme is shared, view the current permissions by using the [DescribeThemePermissions](#) API operation. To share the theme, grant permissions by using the [UpdateThemePermissions](#) API operation.

Request Syntax

```
POST /accounts/AwsAccountId/customizations?namespace=Namespace HTTP/1.1
Content-type: application/json
```

```
{
  "AccountCustomization": {
    "DefaultEmailCustomizationTemplate": "string",
    "DefaultTheme": "string"
  },
  "Tags": [
    {
      "Key": "string",
      "Value": "string"
    }
  ]
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that you want to customize Amazon QuickSight for.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The Amazon QuickSight namespace that you want to add customizations to.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Request Body

The request accepts the following data in JSON format.

AccountCustomization

The Amazon QuickSight customizations you're adding in the current AWS Region. You can add these to an AWS account and a QuickSight namespace.

For example, you can add a default theme by setting AccountCustomization to the midnight theme: "AccountCustomization": { "DefaultTheme": "arn:aws:quicksight::aws:theme/MIDNIGHT" }. Or, you can add a custom theme by specifying "AccountCustomization": { "DefaultTheme": "arn:aws:quicksight:us-west-2:111122223333:theme/bdb844d0-0fe9-4d9d-b520-0fe602d93639" }.

Type: [AccountCustomization](#) object

Required: Yes

Tags

A list of the tags that you want to attach to this resource.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AccountCustomizationDefaultEmailCustomizationTemplateDefaultThemeArnAwsAccountIdNamespaceRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AccountCustomization

The Amazon QuickSight customizations you're adding in the current AWS Region.

Type: [AccountCustomization](#) object

Arn

The Amazon Resource Name (ARN) for the customization that you created for this AWS account.

Type: String

AwsAccountId

The ID for the AWS account that you want to customize Amazon QuickSight for.

Type: String

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Namespace

The namespace associated with the customization you're creating.

Type: String

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateAccountSubscription

Creates an Amazon QuickSight account, or subscribes to Amazon QuickSight Q.

The AWS Region for the account is derived from what is configured in the AWS CLI or SDK.

Before you use this operation, make sure that you can connect to an existing AWS account. If you don't have an AWS account, see [Sign up for AWS](#) in the *Amazon QuickSight User Guide*. The person who signs up for Amazon QuickSight needs to have the correct AWS Identity and Access Management (IAM) permissions. For more information, see [IAM Policy Examples for Amazon QuickSight](#) in the *Amazon QuickSight User Guide*.

If your IAM policy includes both the `Subscribe` and `CreateAccountSubscription` actions, make sure that both actions are set to `Allow`. If either action is set to `Deny`, the `Deny` action prevails and your API call fails.

You can't pass an existing IAM role to access other AWS services using this API operation. To pass your existing IAM role to Amazon QuickSight, see [Passing IAM roles to Amazon QuickSight](#) in the *Amazon QuickSight User Guide*.

You can't set default resource access on the new account from the Amazon QuickSight API. Instead, add default resource access from the Amazon QuickSight console. For more information about setting default resource access to AWS services, see [Setting default resource access to AWS services](#) in the *Amazon QuickSight User Guide*.

Request Syntax

```
POST /account/AwsAccountId HTTP/1.1
Content-type: application/json

{
    "AccountName": "string",
    "ActiveDirectoryName": "string",
    "AdminGroup": [ "string" ],
    "AdminProGroup": [ "string" ],
    "AuthenticationMethod": "string",
    "AuthorGroup": [ "string" ],
    "AuthorProGroup": [ "string" ],
    "ContactNumber": "string",
    "DirectoryId": "string",
    "Edition": "string",
```

```
"EmailAddress": "string",
"FirstNameIAMIdentityCenterInstanceArn": "string",
"LastName": "string",
"NotificationEmail": "string",
"ReaderGroup": [ "string" ],
"ReaderProGroup": [ "string" ],
"Realm": "string"
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID of the account that you're using to create your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

AccountName

The name of your Amazon QuickSight account. This name is unique over all of AWS, and it appears only when users sign in. You can't change AccountName value after the Amazon QuickSight account is created.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 62.

Pattern: ^(?!D- |d-)([\da-zA-Z]+)([-]*[\da-zA-Z])*

Required: Yes

AuthenticationMethod

The method that you want to use to authenticate your Amazon QuickSight account.

If you choose ACTIVE_DIRECTORY, provide an ActiveDirectoryName and an AdminGroup associated with your Active Directory.

If you choose IAM_IDENTITY_CENTER, provide an AdminGroup associated with your IAM Identity Center account.

Type: String

Valid Values: IAM_AND_QUICKSIGHT | IAM_ONLY | ACTIVE_DIRECTORY | IAM_IDENTITY_CENTER

Required: Yes

NotificationEmail

The email address that you want Amazon QuickSight to send notifications to regarding your Amazon QuickSight account or Amazon QuickSight subscription.

Type: String

Required: Yes

ActiveDirectoryName

The name of your Active Directory. This field is required if ACTIVE_DIRECTORY is the selected authentication method of the new Amazon QuickSight account.

Type: String

Required: No

AdminGroup

The admin group associated with your Active Directory or IAM Identity Center account.

Either this field or the AdminProGroup field is required if ACTIVE_DIRECTORY or IAM_IDENTITY_CENTER is the selected authentication method of the new Amazon QuickSight account.

For more information about using IAM Identity Center in Amazon QuickSight, see [Using IAM Identity Center with Amazon QuickSight Enterprise Edition](#) in the Amazon QuickSight User Guide. For more information about using Active Directory in Amazon QuickSight, see [Using](#)

[Active Directory with Amazon QuickSight Enterprise Edition](#) in the Amazon QuickSight User Guide.

Type: Array of strings

Required: No

[AdminProGroup](#)

The admin pro group associated with your Active Directory or IAM Identity Center account. Either this field or the AdminGroup field is required if ACTIVE_DIRECTORY or IAM_IDENTITY_CENTER is the selected authentication method of the new Amazon QuickSight account.

For more information about using IAM Identity Center in Amazon QuickSight, see [Using IAM Identity Center with Amazon QuickSight Enterprise Edition](#) in the Amazon QuickSight User Guide. For more information about using Active Directory in Amazon QuickSight, see [Using Active Directory with Amazon QuickSight Enterprise Edition](#) in the Amazon QuickSight User Guide.

Type: Array of strings

Required: No

[AuthorGroup](#)

The author group associated with your Active Directory or IAM Identity Center account.

For more information about using IAM Identity Center in Amazon QuickSight, see [Using IAM Identity Center with Amazon QuickSight Enterprise Edition](#) in the Amazon QuickSight User Guide. For more information about using Active Directory in Amazon QuickSight, see [Using Active Directory with Amazon QuickSight Enterprise Edition](#) in the Amazon QuickSight User Guide.

Type: Array of strings

Required: No

[AuthorProGroup](#)

The author pro group associated with your Active Directory or IAM Identity Center account.

For more information about using IAM Identity Center in Amazon QuickSight, see [Using IAM Identity Center with Amazon QuickSight Enterprise Edition](#) in the Amazon QuickSight User

Guide. For more information about using Active Directory in Amazon QuickSight, see [Using Active Directory with Amazon QuickSight Enterprise Edition](#) in the Amazon QuickSight User Guide.

Type: Array of strings

Required: No

ContactNumber

A 10-digit phone number for the author of the Amazon QuickSight account to use for future communications. This field is required if ENTERPRISE_AND_Q is the selected edition of the new Amazon QuickSight account.

Type: String

Required: No

DirectoryId

The ID of the Active Directory that is associated with your Amazon QuickSight account.

Type: String

Required: No

Edition

The edition of Amazon QuickSight that you want your account to have. Currently, you can choose from ENTERPRISE or ENTERPRISE_AND_Q.

If you choose ENTERPRISE_AND_Q, the following parameters are required:

- FirstName
- LastName
- EmailAddress
- ContactNumber

Type: String

Valid Values: STANDARD | ENTERPRISE | ENTERPRISE_AND_Q

Required: No

EmailAddress

The email address of the author of the Amazon QuickSight account to use for future communications. This field is required if ENTERPRISE_AND_Q is the selected edition of the new Amazon QuickSight account.

Type: String

Required: No

FirstName

The first name of the author of the Amazon QuickSight account to use for future communications. This field is required if ENTERPRISE_AND_Q is the selected edition of the new Amazon QuickSight account.

Type: String

Required: No

IAMIdentityCenterInstanceArn

The Amazon Resource Name (ARN) for the IAM Identity Center instance.

Type: String

Required: No

LastName

The last name of the author of the Amazon QuickSight account to use for future communications. This field is required if ENTERPRISE_AND_Q is the selected edition of the new Amazon QuickSight account.

Type: String

Required: No

ReaderGroup

The reader group associated with your Active Directory or IAM Identity Center account.

For more information about using IAM Identity Center in Amazon QuickSight, see [Using IAM Identity Center with Amazon QuickSight Enterprise Edition](#) in the Amazon QuickSight User Guide. For more information about using Active Directory in Amazon QuickSight, see [Using](#)

[Active Directory with Amazon QuickSight Enterprise Edition in the Amazon QuickSight User Guide.](#)

Type: Array of strings

Required: No

[ReaderProGroup](#)

The reader pro group associated with your Active Directory or IAM Identity Center account.

For more information about using IAM Identity Center in Amazon QuickSight, see [Using IAM Identity Center with Amazon QuickSight Enterprise Edition](#) in the Amazon QuickSight User Guide. For more information about using Active Directory in Amazon QuickSight, see [Using Active Directory with Amazon QuickSight Enterprise Edition](#) in the Amazon QuickSight User Guide.

Type: Array of strings

Required: No

[Realm](#)

The realm of the Active Directory that is associated with your Amazon QuickSight account. This field is required if ACTIVE_DIRECTORY is the selected authentication method of the new Amazon QuickSight account.

Type: String

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "RequestId": "string",
    "SignupResponse": {
        "accountName": "string",
        "directoryType": "string",
        "IAMUser": boolean,
        "userLoginName": "string"
    }
}
```

```
    }  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

SignupResponse

A SignupResponse object that returns information about a newly created Amazon QuickSight account.

Type: [SignupResponse](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateAnalysis

Creates an analysis in Amazon QuickSight. Analyses can be created either from a template or from an AnalysisDefinition.

Request Syntax

```
POST /accounts/AwsAccountId/analyses/AnalysisId HTTP/1.1
Content-type: application/json
```

```
{
  "DefinitionAnalysisDefaultsDefaultNewSheetConfigurationCalculatedFieldsColumnConfigurationsDataSetIdentifierDeclarationsFilterGroupsOptionsCustomActionDefaultsExcludedDataSetArnsQBusinessInsightsStatusTimezoneWeekStartParameterDeclarationsQueryExecutionOptionsQueryExecutionModeSheets
```

```
"StaticFilesFolderArnsNameParametersDateTimeParametersNameValuesDecimalParametersNameValuesIntegerParametersNameValuesStringParametersNameValuesPermissionsActionsPrincipalSourceEntitySourceTemplateArnDataSetReferencesDataSetArn
```

```
        "DataSetPlaceholder": "string"
    }
]
}
},
"Tags": [
{
    "Key": "string",
    "Value": "string"
}
],
"ThemeArn": "string",
"ValidationStrategy": {
    "Mode": "string"
}
}
```

URI Request Parameters

The request uses the following URI parameters.

AnalysisId

The ID for the analysis that you're creating. This ID displays in the URL of the analysis.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

AwsAccountId

The ID of the AWS account where you are creating an analysis.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Name

A descriptive name for the analysis that you're creating. This name displays for the analysis in the Amazon QuickSight console.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Definition

The definition of an analysis.

A definition is the data model of all features in a Dashboard, Template, or Analysis.

Either a SourceEntity or a Definition must be provided in order for the request to be valid.

Type: [AnalysisDefinition](#) object

Required: No

FolderArns

When you create the analysis, Amazon QuickSight adds the analysis to these folders.

Type: Array of strings

Array Members: Maximum number of 1 item.

Required: No

Parameters

The parameter names and override values that you want to use. An analysis can have any parameter type, and some parameters might accept multiple values.

Type: [Parameters](#) object

Required: No

Permissions

A structure that describes the principals and the resource-level permissions on an analysis. You can use the Permissions structure to grant permissions by providing a list of AWS Identity

and Access Management (IAM) action information for each principal listed by Amazon Resource Name (ARN).

To specify no permissions, omit **Permissions**.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

[SourceEntity](#)

A source entity to use for the analysis that you're creating. This metadata structure contains details that describe a source template and one or more datasets.

Either a **SourceEntity** or a **Definition** must be provided in order for the request to be valid.

Type: [AnalysisSourceEntity](#) object

Required: No

[Tags](#)

Contains a map of the key-value pairs for the resource tag or tags assigned to the analysis.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

[ThemeArn](#)

The ARN for the theme to apply to the analysis that you're creating. To see the theme in the Amazon QuickSight console, make sure that you have access to it.

Type: String

Required: No

[ValidationStrategy](#)

The option to relax the validation needed to create an analysis with definition objects. This skips the validation step for specific errors.

Type: [ValidationStrategy](#) object

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AnalysisId": "string",
  "Arnstring",
  "CreationStatus": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

[Status](#)

The HTTP status of the request.

The following data is returned in JSON format by the service.

[AnalysisId](#)

The ID of the analysis.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

[Arn](#)

The ARN for the analysis.

Type: String

CreationStatus

The status of the creation of the analysis.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateBrand

Creates an Amazon QuickSight brand.

Request Syntax

```
POST /accounts/AwsAccountId/brands/BrandId HTTP/1.1
Content-type: application/json
```

```
{
  "BrandDefinitionApplicationThemeBrandColorPaletteAccentBackground: "string",
          "Foreground: "string"
        },
        "DangerBackground: "string",
          "Foreground: "string"
        },
        "DimensionBackground: "string",
          "Foreground: "string"
        },
        "InfoBackground: "string",
          "Foreground: "string"
        },
        "MeasureBackground: "string",
          "Foreground: "string"
        },
        "PrimaryBackground: "string",
          "Foreground: "string"
        },
        "SecondaryBackground: "string",
          "Foreground: "string"
        },
        "SuccessBackground: "string",
          "
```

```
        "Foreground": "string"
    },
    "Warning": {
        "Background": "string",
        "Foreground": "string"
    }
},
"BrandElementStyle": {
    "NavbarStyle": {
        "ContextualNavbar": {
            "Background": "string",
            "Foreground": "string"
        },
        "GlobalNavbar": {
            "Background": "string",
            "Foreground": "string"
        }
    }
},
"BrandName": "string",
"Description": "string",
"LogoConfiguration": {
    "AltText": "string",
    "LogoSet": {
        "Favicon": {
            "Original": {
                "Source": { ... }
            }
        },
        "Primary": {
            "Original": {
                "Source": { ... }
            }
        }
    }
},
"Tags": [
{
    "Key": "string",
    "Value": "string"
}
]
```

}

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that owns the brand.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

BrandId

The ID of the Amazon QuickSight brand.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

BrandDefinition

The definition of the brand.

Type: [BrandDefinition](#) object

Required: No

Tags

A map of the key-value pairs that are assigned to the brand.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "BrandDefinitionApplicationThemeBrandColorPaletteAccentBackgroundForegroundDangerBackgroundForegroundDimensionBackgroundForegroundInfoBackgroundForegroundMeasureBackgroundForegroundPrimaryBackgroundForegroundSecondaryBackgroundForegroundSuccessBackgroundForeground
```

```
"Warning": {  
    "Background": "string",  
    "Foreground": "string"  
},  
"BrandElementStyle": {  
    "NavbarStyle": {  
        "ContextualNavbar": {  
            "Background": "string",  
            "Foreground": "string"  
        },  
        "GlobalNavbar": {  
            "Background": "string",  
            "Foreground": "string"  
        }  
    }  
},  
"BrandName": "string",  
"Description": "string",  
"LogoConfiguration": {  
    "AltText": "string",  
    "LogoSet": {  
        "Favicon": {  
            "Original": {  
                "Source": { ... }  
            }  
        },  
        "Primary": {  
            "Original": {  
                "Source": { ... }  
            }  
        }  
    }  
},  
"BrandDetail": {  
    "Arn": "string",  
    "BrandId": "string",  
    "BrandStatus": "string",  
    "CreatedTime": number,  
    "Errors": [ "string" ],  
    "LastUpdatedTime": number,  
    "Logo": {  
}
```

```
"AltText": "string",
"LogoSet": {
    "FaviconHeight32": {
            "GeneratedImageUrl": "string",
            "Source": { ... }
        },
        "Height64": {
            "GeneratedImageUrl": "string",
            "Source": { ... }
        },
        "Original": {
            "GeneratedImageUrl": "string",
            "Source": { ... }
        }
    },
    "Primary": {
        "Height32": {
            "GeneratedImageUrl": "string",
            "Source": { ... }
        },
        "Height64": {
            "GeneratedImageUrl": "string",
            "Source": { ... }
        },
        "Original": {
            "GeneratedImageUrl": "string",
            "Source": { ... }
        }
    }
},
"VersionId": "string",
"VersionStatus": "string"
},
"RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

BrandDefinition

The definition of the brand.

Type: [BrandDefinition](#) object

BrandDetail

The details of the brand.

Type: [BrandDetail](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalServerError

An internal service exception.

HTTP Status Code: 500

InvalidRequestException

You don't have this feature activated for your account. To fix this issue, contact AWS support.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateCustomPermissions

Creates a custom permissions profile.

Request Syntax

```
POST /accounts/AwsAccountId/custom-permissions HTTP/1.1
Content-type: application/json

{
  "Capabilities": {
    "AddOrRunAnomalyDetectionForAnalysesCreateAndUpdateDashboardEmailReportsCreateAndUpdateDatasetsCreateAndUpdateDataSourcesCreateAndUpdateThemesCreateAndUpdateThresholdAlertsCreateSharedFoldersCreateSPICEDatasetExportToCsvExportToCsvInScheduledReportsExportToExcelExportToExcelInScheduledReportsExportToPdfExportToPdfInScheduledReportsIncludeContentInScheduledReportsEmailPrintReportsRenameSharedFoldersShareAnalysesShareDashboardsShareDatasetsShareDataSourcesSubscribeDashboardEmailReportsViewAccountSPICECapacityCustomPermissionsNameTags": [
    {
      "Key": "string",
      "Value": "string"
    }
  ]
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that you want to create the custom permissions profile in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

CustomPermissionsName

The name of the custom permissions profile that you want to create.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9+=,.@_-]+\$

Required: Yes

Capabilities

A set of actions to include in the custom permissions profile.

Type: [Capabilities](#) object

Required: No

Tags

The tags to associate with the custom permissions profile.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "Arn": "string",
  "RequestId": "string",
  "Status": number
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the custom permissions profile.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Status

The HTTP status of the request.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateDashboard

Creates a dashboard from either a template or directly with a DashboardDefinition. To first create a template, see the [CreateTemplate](#) API operation.

A dashboard is an entity in Amazon QuickSight that identifies Amazon QuickSight reports, created from analyses. You can share Amazon QuickSight dashboards. With the right permissions, you can create scheduled email reports from them. If you have the correct permissions, you can create a dashboard from a template that exists in a different AWS account.

Request Syntax

```
POST /accounts/AwsAccountId/dashboards/DashboardId HTTP/1.1
Content-type: application/json

{
  "DashboardPublishOptions": {
    "AdHocFilteringOptionAvailabilityStatusstring"
    },
    "DataPointDrillUpDownOption": {
      "AvailabilityStatusstring"
    },
    "DataPointMenuLabelOption": {
      "AvailabilityStatusstring"
    },
    "DataPointTooltipOption": {
      "AvailabilityStatusstring"
    },
    "DataQAEEnabledOption": {
      "AvailabilityStatusstring"
    },
    "ExportToCSVOption": {
      "AvailabilityStatusstring"
    },
    "ExportWithHiddenFieldsOption": {
      "AvailabilityStatusstring"
    },
    "SheetControlsOption": {
      "VisibilityStatestring"
    },
    "SheetLayoutElementMaximizationOption": {
      "AvailabilityStatusstring"
    }
}
```

```
},
"VisualAxisSortOption": {
    "AvailabilityStatus": "string"
},
"VisualMenuOption": {
    "AvailabilityStatus": "string"
},
"VisualPublishOptions": {
    "ExportHiddenFieldsOption": {
        "AvailabilityStatus": "string"
    }
}
},
"Definition": {
    "AnalysisDefaults": {
        "DefaultNewSheetConfiguration": { ... }
    },
    "CalculatedFields": [
        { ... }
    ],
    "ColumnConfigurations": [
        { ... }
    ],
    "DataSetIdentifierDeclarations": [
        { ... }
    ],
    "FilterGroups": [
        { ... }
    ],
    "Options": {
        "CustomActionDefaults": { ... },
        "ExcludedDataSetArns": [ "string" ],
        "QBusinessInsightsStatus": "string",
        "Timezone": "string",
        "WeekStart": "string"
    },
    "ParameterDeclarations": [
        { ... }
    ],
    "Sheets": [
        { ... }
    ],
    "StaticFiles": [
        { ... }
    ]
}
```

```
        ],
    },
    "FolderArns": [ "string" ],
    "LinkEntities": [ "string" ],
    "LinkSharingConfiguration": {
        "Permissions": [
            {
                "Actions": [ "string" ],
                "Principal": "string"
            }
        ]
    },
    "Name": "string",
    "Parameters": {
        "DateTimeParameters": [
            {
                "Name": "string",
                "Values": [ number ]
            }
        ],
        "DecimalParameters": [
            {
                "Name": "string",
                "Values": [ number ]
            }
        ],
        "IntegerParameters": [
            {
                "Name": "string",
                "Values": [ number ]
            }
        ],
        "StringParameters": [
            {
                "Name": "string",
                "Values": [ "string" ]
            }
        ]
    },
    "Permissions": [
        {
            "Actions": [ "string" ],
            "Principal": "string"
        }
    ]
},
```

```
],
  "SourceEntity": {
    "SourceTemplate": {
      "Arn": "string",
      "DataSetReferences": [
        {
          "DataSetArn": "string",
          "DataSetPlaceholder": "string"
        }
      ]
    }
  },
  "Tags": [
    {
      "Key": "string",
      "Value": "string"
    }
  ],
  "ThemeArn": "string",
  "ValidationStrategy": {
    "Mode": "string"
  },
  "VersionDescription": "string"
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account where you want to create the dashboard.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DashboardId

The ID for the dashboard, also added to the IAM policy.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\-]+`

Required: Yes

Request Body

The request accepts the following data in JSON format.

Name

The display name of the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

DashboardPublishOptions

Options for publishing the dashboard when you create it:

- AvailabilityStatus for AdHocFilteringOption - This status can be either ENABLED or DISABLED. When this is set to DISABLED, Amazon QuickSight disables the left filter pane on the published dashboard, which can be used for ad hoc (one-time) filtering. This option is ENABLED by default.
- AvailabilityStatus for ExportToCSVOption - This status can be either ENABLED or DISABLED. The visual option to export data to .CSV format isn't enabled when this is set to DISABLED. This option is ENABLED by default.
- VisibilityState for SheetControlsOption - This visibility state can be either COLLAPSED or EXPANDED. This option is COLLAPSED by default.

Type: [DashboardPublishOptions](#) object

Required: No

Definition

The definition of a dashboard.

A definition is the data model of all features in a Dashboard, Template, or Analysis.

Either a SourceEntity or a Definition must be provided in order for the request to be valid.

Type: [DashboardVersionDefinition](#) object

Required: No

[FolderArns](#)

When you create the dashboard, Amazon QuickSight adds the dashboard to these folders.

Type: Array of strings

Array Members: Maximum number of 1 item.

Required: No

[LinkEntities](#)

A list of analysis Amazon Resource Names (ARNs) to be linked to the dashboard.

Type: Array of strings

Array Members: Maximum number of 5 items.

Length Constraints: Minimum length of 1. Maximum length of 1024.

Pattern: ^arn:aws[\w\-\]*:quicksight:[\w\-\]+\:\d+:analysis/[\w\-\]{1,512}

Required: No

[LinkSharingConfiguration](#)

A structure that contains the permissions of a shareable link to the dashboard.

Type: [LinkSharingConfiguration](#) object

Required: No

[Parameters](#)

The parameters for the creation of the dashboard, which you want to use to override the default settings. A dashboard can have any type of parameters, and some parameters might accept multiple values.

Type: [Parameters](#) object

Required: No

Permissions

A structure that contains the permissions of the dashboard. You can use this structure for granting permissions by providing a list of IAM action information for each principal ARN.

To specify no permissions, omit the permissions list.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

SourceEntity

The entity that you are using as a source when you create the dashboard. In SourceEntity, you specify the type of object you're using as source. You can only create a dashboard from a template, so you use a SourceTemplate entity. If you need to create a dashboard from an analysis, first convert the analysis to a template by using the [CreateTemplate](#) API operation. For SourceTemplate, specify the Amazon Resource Name (ARN) of the source template. The SourceTemplateARN can contain any AWS account and any Amazon QuickSight-supported AWS Region.

Use the DataSetReferences entity within SourceTemplate to list the replacement datasets for the placeholders listed in the original. The schema in each dataset must match its placeholder.

Either a SourceEntity or a Definition must be provided in order for the request to be valid.

Type: [DashboardSourceEntity](#) object

Required: No

Tags

Contains a map of the key-value pairs for the resource tag or tags assigned to the dashboard.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

ThemeArn

The Amazon Resource Name (ARN) of the theme that is being used for this dashboard. If you add a value for this field, it overrides the value that is used in the source entity. The theme ARN must exist in the same AWS account where you create the dashboard.

Type: String

Required: No

ValidationStrategy

The option to relax the validation needed to create a dashboard with definition objects. This option skips the validation step for specific errors.

Type: [ValidationStrategy](#) object

Required: No

VersionDescription

A description for the first version of the dashboard being created.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "CreationStatus": "string",
  "DashboardId": "string",
  "RequestId": "string",
  "VersionArn": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The ARN of the dashboard.

Type: String

CreationStatus

The status of the dashboard creation request.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

DashboardId

The ID for the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

RequestId

The AWS request ID for this operation.

Type: String

VersionArn

The ARN of the dashboard, including the version number of the first version that is created.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateDataSet

Creates a dataset. This operation doesn't support datasets that include uploaded files as a source.

Request Syntax

```
POST /accounts/AwsAccountId/data-sets HTTP/1.1
Content-type: application/json
```

```
{
  "ColumnGroupsGeoSpatialColumnGroupColumnsCountryCodeNameColumnLevelPermissionRulesColumnNamesPrincipalsDataSetIdDatasetParametersDateTimeDatasetParameterDefaultValuesStaticValuesnumber ]
        },
        "IdNameTimeGranularityValueTypeDecimalDatasetParameterDefaultValuesStaticValuesnumber ]
        },
        "IdName
```

```
        "ValueType": "string"
    },
    "IntegerDatasetParameter": {
        "DefaultValues": {
            "StaticValues": [ number ]
        },
        "Id": "string",
        "Name": "string",
        "ValueType": "string"
    },
    "StringDatasetParameter": {
        "DefaultValues": {
            "StaticValues": [ "string" ]
        },
        "Id": "string",
        "Name": "string",
        "ValueType": "string"
    }
}
],
"DataSetUsageConfiguration": {
    "DisableUseAsDirectQuerySource": boolean,
    "DisableUseAsImportedSource": boolean
},
"FieldFolders": {
    "string" : {
        "columns": [ "string" ],
        "description": "string"
    }
},
"FolderArns": [ "string" ],
"ImportMode": "string",
"LogicalTableMap": {
    "string" : {
        "Alias": "string",
        "DataTransforms": [
            {
                "CastColumnTypeOperation": {
                    "ColumnName": "string",
                    "Format": "string",
                    "NewColumnType": "string",
                    "SubType": "string"
                },
                "CreateColumnsOperation": {

```

```
"Columns": [
  {
    "ColumnId": "string",
    "ColumnName": "string",
    "Expression": "string"
  }
],
},
"FilterOperation": {
  "ConditionExpression": "string"
},
"OverrideDatasetParameterOperation": {
  "NewDefaultValues": {
    "DateTimeStaticValues": [ number ],
    "DecimalStaticValues": [ number ],
    "IntegerStaticValues": [ number ],
    "StringStaticValues": [ "string" ]
  },
  "NewParameterName": "string",
  "ParameterName": "string"
},
"ProjectOperation": {
  "ProjectedColumns": [ "string" ]
},
"RenameColumnOperation": {
  "ColumnName": "string",
  "NewColumnName": "string"
},
"TagColumnOperation": {
  "ColumnName": "string",
  "Tags": [
    {
      "ColumnDescription": {
        "Text": "string"
      },
      "ColumnGeographicRole": "string"
    }
  ]
},
"UntagColumnOperation": {
  "ColumnName": "string",
  "TagNames": [ "string" ]
}
}
```

```
        ],
        "Source: {
            "DataSetArnJoinInstruction: {
                "LeftJoinKeyProperties: {
                    "UniqueKey: boolean
                },
                "LeftOperand: "string",
                "OnClause: "string",
                "RightJoinKeyProperties: {
                    "UniqueKey: boolean
                },
                "RightOperand: "string",
                "Type: "string"
            },
            "PhysicalTableId: "string"
        }
    }
},
"Name: "string",
"PerformanceConfiguration: {
    "UniqueKeys: [
        {
            "ColumnNames: [ "string" ]
        }
    ]
},
"Permissions: [
    {
        "Actions: [ "string" ],
        "Principal: "string"
    }
],
"PhysicalTableMap: {
    "string" : {
        "CustomSql: {
            "Columns: [
                {
                    "Name: "string",
                    "SubType: "string",
                    "Type: "string"
                }
            ],
            "DataSourceArn: "string",
            "TableName: "string"
        }
    }
}
```

```
        "Name": "string",
        "SqlQuery": "string"
    },
    "RelationalTable": {
        "Catalog": "string",
        "DataSourceArn": "string",
        "InputColumns": [
            {
                "Name": "string",
                "SubType": "string",
                "Type": "string"
            }
        ],
        "Name": "string",
        "Schema": "string"
    },
    "S3Source": {
        "DataSourceArn": "string",
        "InputColumns": [
            {
                "Name": "string",
                "SubType": "string",
                "Type": "string"
            }
        ],
        "UploadSettings": {
            "ContainsHeader": boolean,
            "Delimiter": "string",
            "Format": "string",
            "StartFromRow": number,
            "TextQualifier": "string"
        }
    }
},
"RowLevelPermissionDataSet": {
    "Arn": "string",
    "FormatVersion": "string",
    "Namespace": "string",
    "PermissionPolicy": "string",
    "Status": "string"
},
"RowLevelPermissionTagConfiguration": {
    "Status": "string",

```

```
"TagRuleConfigurations": [  
    [ "string" ]  
,  
    "TagRules": [  
        {  
            "ColumnName": "string",  
            "MatchAllValue": "string",  
            "TagKey": "string",  
            "TagMultiValueDelimiter": "string"  
        }  
    ]  
,  
    "Tags": [  
        {  
            "Key": "string",  
            "Value": "string"  
        }  
    ],  
    "UseAs": "string"  
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

DataSetId

An ID for the dataset that you want to create. This ID is unique per AWS Region for each AWS account.

Type: String

Required: Yes

ImportMode

Indicates whether you want to import the data into SPICE.

Type: String

Valid Values: SPICE | DIRECT_QUERY

Required: Yes

Name

The display name for the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

PhysicalTableMap

Declares the physical tables that are available in the underlying data sources.

Type: String to [PhysicalTable](#) object map

Map Entries: Minimum number of 0 items. Maximum number of 32 items.

Key Length Constraints: Minimum length of 1. Maximum length of 64.

Key Pattern: [0-9a-zA-Z-]*

Required: Yes

ColumnGroups

Groupings of columns that work together in certain Amazon QuickSight features. Currently, only geospatial hierarchy is supported.

Type: Array of [ColumnGroup](#) objects

Array Members: Minimum number of 1 item. Maximum number of 8 items.

Required: No

ColumnLevelPermissionRules

A set of one or more definitions of a [ColumnLevelPermissionRule](#) .

Type: Array of [ColumnLevelPermissionRule](#) objects

Array Members: Minimum number of 1 item.

Required: No

DatasetParameters

The parameter declarations of the dataset.

Type: Array of [DatasetParameter](#) objects

Array Members: Minimum number of 1 item. Maximum number of 32 items.

Required: No

DataSetUsageConfiguration

The usage configuration to apply to child datasets that reference this dataset as a source.

Type: [DataSetUsageConfiguration](#) object

Required: No

FieldFolders

The folder that contains fields and nested subfolders for your dataset.

Type: String to [FieldFolder](#) object map

Key Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: No

FolderArns

When you create the dataset, Amazon QuickSight adds the dataset to these folders.

Type: Array of strings

Array Members: Maximum number of 1 item.

Required: No

[LogicalTableMap](#)

Configures the combination and transformation of the data from the physical tables.

Type: String to [LogicalTable](#) object map

Map Entries: Maximum number of 64 items.

Key Length Constraints: Minimum length of 1. Maximum length of 64.

Key Pattern: [0-9a-zA-Z-]*

Required: No

[PerformanceConfiguration](#)

The configuration for the performance optimization of the dataset that contains a UniqueKey configuration.

Type: [PerformanceConfiguration](#) object

Required: No

[Permissions](#)

A list of resource permissions on the dataset.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

[RowLevelPermissionDataSet](#)

The row-level security configuration for the data that you want to create.

Type: [RowLevelPermissionDataSet](#) object

Required: No

[RowLevelPermissionTagConfiguration](#)

The configuration of tags on a dataset to set row-level security. Row-level security tags are currently supported for anonymous embedding only.

Type: [RowLevelPermissionTagConfiguration object](#)

Required: No

Tags

Contains a map of the key-value pairs for the resource tag or tags assigned to the dataset.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

UseAs

The usage of the dataset. RLS_RULES must be specified for RLS permission datasets.

Type: String

Valid Values: RLS_RULES

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "DataSetId": "string",
  "IngestionArn": "string",
  "IngestionId": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the dataset.

Type: String

DataSetId

The ID for the dataset that you want to create. This ID is unique per AWS Region for each AWS account.

Type: String

IngestionArn

The ARN for the ingestion, which is triggered as a result of dataset creation if the import mode is SPICE.

Type: String

IngestionId

The ID of the ingestion, which is triggered as a result of dataset creation if the import mode is SPICE.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon Amazon QuickSight

currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

Examples

Example

This example illustrates one usage of CreateDataSet.

Sample Request

```
POST /accounts/{AwsAccountId}/data-sets HTTP/1.1
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateDataSource

Creates a data source.

Request Syntax

```
POST /accounts/AwsAccountId/data-sources HTTP/1.1
Content-type: application/json
```

```
{
  "CredentialsCopySourceArnstring",
    "CredentialPairAlternateDataSourceParametersAmazonElasticsearchParametersDomainstring"
          },
          "AmazonOpenSearchParametersDomainstring"
          },
          "AthenaParametersIdentityCenterConfigurationEnableIdentityPropagationboolean
            },
            "RoleArnstring",
            "WorkGroupstring"
          },
          "AuroraParametersDatabasestring",
            "Hoststring",
            "Portnumber
          },
          "AuroraPostgreSqlParametersDatabasestring",
            "Hoststring",
            "Portnumber
          },
          "AwsIotAnalyticsParametersDataSetNamestring"
          },
          "BigQueryParametersDataSetRegionstring",
            "
```

```
        "ProjectId": "string"
    },
    "DatabricksParameters": {
        "Host": "string",
        "Port": number,
        "SqlEndpointPath": "string"
    },
    "ExasolParameters": {
        "Host": "string",
        "Port": number
    },
    "ImpalaParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number,
        "SqlEndpointPath": "string"
    },
    "JiraParameters": {
        "SiteBaseUrl": "string"
    },
    "MariaDbParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "MySqlParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "OracleParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number,
        "UseServiceName": boolean
    },
    "PostgreSqlParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "PrestoParameters": {
        "Catalog": "string",
        "Host": "string",
        "Port": number
    }
},
```

```
        "Port": number
    },
    "RdsParameters": {
        "Database": "string",
        "InstanceId": "string"
    },
    "RedshiftParameters": {
        "ClusterId": "string",
        "Database": "string",
        "Host": "string",
        "IAMParameters": {
            "AutoCreateDatabaseUser": boolean,
            "DatabaseGroups": [ "string" ],
            "DatabaseUser": "string",
            "RoleArn": "string"
        },
        "IdentityCenterConfiguration": {
            "EnableIdentityPropagation": boolean
        },
        "Port": number
    },
    "S3Parameters": {
        "ManifestFileLocation": {
            "Bucket": "string",
            "Key": "string"
        },
        "RoleArn": "string"
    },
    "ServiceNowParameters": {
        "SiteBaseUrl": "string"
    },
    "SnowflakeParameters": {
        "AuthenticationType": "string",
        "Database": "string",
        "DatabaseAccessControlRole": "string",
        "Host": "string",
        "OAuthParameters": {
            "IdentityProviderResourceUri": "string",
            "IdentityProviderVpcConnectionProperties": {
                "VpcConnectionArn": "string"
            },
            "OAuthScope": "string",
            "TokenProviderUrl": "string"
        }
    }
},
```

```
        "Warehouse": "string"
    },
    "SparkParameters": {
        "Host": "string",
        "Port": number
    },
    "SqlServerParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "StarburstParameters": {
        "AuthenticationType": "string",
        "Catalog": "string",
        "DatabaseAccessControlRole": "string",
        "Host": "string",
        "OAuthParameters": {
            "IdentityProviderResourceUri": "string",
            "IdentityProviderVpcConnectionProperties": {
                "VpcConnectionArn": "string"
            },
            "OAuthScope": "string",
            "TokenProviderUrl": "string"
        },
        "Port": number,
        "ProductType": "string"
    },
    "TeradataParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "TrinoParameters": {
        "Catalog": "string",
        "Host": "string",
        "Port": number
    },
    "TwitterParameters": {
        "MaxRows": number,
        "Query": "string"
    }
}
],
"Password": "string",
```

```
"Username": "string"
},
"SecretArn": "string"
},
"DataSourceId": "string",
"DataSourceParameters": {
  "AmazonElasticsearchParameters": {
    "DomainAmazonOpenSearchParameters": {
    "Domain": "string"
  },
  "AthenaParameters": {
    "IdentityCenterConfiguration": {
      "EnableIdentityPropagation": boolean
    },
    "RoleArn": "string",
    "WorkGroup": "string"
  },
  "AuroraParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
  },
  "AuroraPostgreSqlParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
  },
  "AwsIotAnalyticsParameters": {
    "DataSetName": "string"
  },
  "BigQueryParameters": {
    "DataSetRegion": "string",
    "ProjectId": "string"
  },
  "DatabricksParameters": {
    "Host": "string",
    "Port": number,
    "SqlEndpointPath": "string"
  },
  "ExasolParameters": {
    "Host": "string",
    "Port": number
  }
}
```

```
},
"ImpalaParametersDatabaseHostPortSqlEndpointPathJiraParametersSiteBaseUrlMariaDbParametersDatabaseHostPortMySqlParametersDatabaseHostPortOracleParametersDatabaseHostPortUseServiceNamePostgreSqlParametersDatabaseHostPortPrestoParametersCatalogHostPortRdsParametersDatabaseInstanceIdRedshiftParametersClusterIdDatabaseHostPort
```

```
"IAMParameters    "AutoCreateDatabaseUserboolean,  
    "DatabaseGroupsstring " ],  
    "DatabaseUserstring",  
    "RoleArnstring"  
},  
"IdentityCenterConfiguration    "EnableIdentityPropagationboolean  
},  
"Portnumber  
},  
"S3Parameters    "ManifestFileLocation        "Bucketstring",  
        "Keystring"  
    },  
    "RoleArnstring"  
},  
"ServiceNowParameters    "SiteBaseUrlstring"  
},  
"SnowflakeParameters    "AuthenticationTypestring",  
    "Databasestring",  
    "DatabaseAccessControlRolestring",  
    "Hoststring",  
    "OAuthParameters        "IdentityProviderResourceUristring",  
        "IdentityProviderVpcConnectionProperties            "VpcConnectionArnstring"  
        },  
        "OAuthScopestring",  
        "TokenProviderUrlstring"  
    },  
    "Warehousestring"  
},  
"SparkParameters    "Hoststring",  
    "Portnumber  
},  
"SqlServerParameters    "Databasestring",  
    "Hoststring",  
    "Portnumber
```

```
},
"StarburstParameters": {
    "AuthenticationType": "string",
    "Catalog": "string",
    "DatabaseAccessControlRole": "string",
    "Host": "string",
    "OAuthParameters": {
        "IdentityProviderResourceUri": "string",
        "IdentityProviderVpcConnectionProperties": {
            "VpcConnectionArn": "string"
        },
        "OAuthScope": "string",
        "TokenProviderUrl": "string"
    },
    "Port": number,
    "ProductType": "string"
},
"TeradataParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
},
"TrinoParameters": {
    "Catalog": "string",
    "Host": "string",
    "Port": number
},
"TwitterParameters": {
    "MaxRows": number,
    "Query": "string"
},
"FolderArns": [ "string" ],
"Name": "string",
"Permissions": [
    {
        "Actions": [ "string" ],
        "Principal": "string"
    }
],
"SslProperties": {
    "DisableSsl": boolean
},
"Tags": [
```

```
{  
    "Key": "string",  
    "Value": "string"  
}  
,  
"Type": "string",  
"VpcConnectionProperties": {  
    "VpcConnectionArn": "string"  
}  
}  
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

DataSourceId

An ID for the data source. This ID is unique per AWS Region for each AWS account.

Type: String

Required: Yes

Name

A display name for the data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Type

The type of the data source. To return a list of all data sources, use `ListDataSources`.

Use `AMAZON_ELASTICSEARCH` for Amazon OpenSearch Service.

Type: String

Valid Values: `ADOBEE_ANALYTICS` | `AMAZON_ELASTICSEARCH` | `ATHENA` | `AURORA` | `AURORA_POSTGRESQL` | `AWS_IOT_ANALYTICS` | `GITHUB` | `JIRA` | `MARIADB` | `MYSQL` | `ORACLE` | `POSTGRESQL` | `PRESTO` | `REDSHIFT` | `S3` | `SALESFORCE` | `SERVICENOW` | `SNOWFLAKE` | `SPARK` | `SQLSERVER` | `TERADATA` | `TWITTER` | `TIMESTREAM` | `AMAZON_OPENSEARCH` | `EXASOL` | `DATABRICKS` | `STARBURST` | `TRINO` | `BIGQUERY`

Required: Yes

Credentials

The credentials Amazon QuickSight that uses to connect to your underlying source. Currently, only credentials based on user name and password are supported.

Type: [DataSourceCredentials](#) object

Required: No

DataSourceParameters

The parameters that Amazon QuickSight uses to connect to your underlying source.

Type: [DataSourceParameters](#) object

Required: No

FolderArns

When you create the data source, Amazon QuickSight adds the data source to these folders.

Type: Array of strings

Array Members: Maximum number of 1 item.

Required: No

Permissions

A list of resource permissions on the data source.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

SslProperties

Secure Socket Layer (SSL) properties that apply when Amazon QuickSight connects to your underlying source.

Type: [SslProperties](#) object

Required: No

Tags

Contains a map of the key-value pairs for the resource tag or tags assigned to the data source.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

VpcConnectionProperties

Use this parameter only when you want Amazon QuickSight to use a VPC connection when connecting to your underlying source.

Type: [VpcConnectionProperties](#) object

Required: No

Response Syntax

HTTP/1.1 *Status*

Content-type: application/json

```
{  
  "Arn": "string",  
  "CreationStatus": "string",  
  "DataSourceId": "string",  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the data source.

Type: String

CreationStatus

The status of creating the data source.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

DataSourceId

The ID of the data source. This ID is unique per AWS Region for each AWS account.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

CustomerManagedKeyUnavailableException

The customer managed key that is registered to your Amazon QuickSight account is unavailable.

HTTP Status Code: 400

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of CreateDataSource.

Sample Request

```
POST /accounts/{AwsAccountId}/data-sources HTTP/1.1 Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)

- [AWS SDK for Ruby V3](#)

CreateFolder

Creates an empty shared folder.

Request Syntax

```
POST /accounts/AwsAccountId/folders/FolderId HTTP/1.1
Content-type: application/json
```

```
{
  "FolderTypeNameParentFolderArnPermissionsActionsPrincipalSharingModelTagsKeyValue
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account where you want to create the folder.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

FolderId

The ID of the folder.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

FolderType

The type of folder. By default, folderType is SHARED.

Type: String

Valid Values: SHARED | RESTRICTED

Required: No

Name

The name of the folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 200.

Required: No

ParentFolderArn

The Amazon Resource Name (ARN) for the parent folder.

ParentFolderArn can be null. An empty parentFolderArn creates a root-level folder.

Type: String

Required: No

Permissions

A structure that describes the principals and the resource-level permissions of a folder.

To specify no permissions, omit Permissions.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

SharingModel

An optional parameter that determines the sharing scope of the folder. The default value for this parameter is ACCOUNT.

Type: String

Valid Values: ACCOUNT | NAMESPACE

Required: No

Tags

Tags for the folder.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "FolderId": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the newly created folder.

Type: String

FolderId

The folder ID for the newly created folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+

RequestId

The request ID for the newly created folder.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon Amazon QuickSight

currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateFolderMembership

Adds an asset, such as a dashboard, analysis, or dataset into a folder.

Request Syntax

```
PUT /accounts/AwsAccountId/folders/FolderId/members/MemberType/MemberId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID for the AWS account that contains the folder.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[FolderId](#)

The ID of the folder.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: Yes

[MemberId](#)

The ID of the asset that you want to add to the folder.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: Yes

[MemberType](#)

The member type of the asset that you want to add to a folder.

Valid Values: DASHBOARD | ANALYSIS | DATASET | DATASOURCE | TOPIC

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "FolderMember": {
    "MemberId": "string",
    "MemberType": "string"
  },
  "RequestId": "string",
  "Status": number
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

FolderMember

Information about the member in the folder.

Type: [FolderMember](#) object

RequestId

The AWS request ID for this operation.

Type: String

Status

The HTTP status of the request.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateGroup

Use the `CreateGroup` operation to create a group in Amazon QuickSight. You can create up to 10,000 groups in a namespace. If you want to create more than 10,000 groups in a namespace, contact AWS Support.

The permissions resource is `arn:aws:quicksight:<your-region>:<relevant-aws-account-id>:group/default/<group-name>`.

The response is a group object.

Request Syntax

```
POST /accounts/AwsAccountId/namespaces/Namespace/groups HTTP/1.1
Content-type: application/json

{
  "DescriptionGroupName
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the group is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: `^[0-9]{12}$`

Required: Yes

Namespace

The namespace that you want the group to be a part of.

Length Constraints: Maximum length of 64.

Pattern: `^[a-zA-Z0-9._-]*$`

Required: Yes

Request Body

The request accepts the following data in JSON format.

GroupName

A name for the group that you want to create.

Type: String

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

Description

A description for the group that you want to create.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Group": {
    "ArnDescription": "string",
    "GroupName": "string",
    "PrincipalId": "string"
  },
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Group

The name of the group.

Type: [Group](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateGroupMembership

Adds an Amazon QuickSight user to an Amazon QuickSight group.

Request Syntax

```
PUT /accounts/AwsAccountId/namespaces/Namespace/groups/GroupName/members/MemberName
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the group is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

GroupName

The name of the group that you want to add the user to.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

MemberName

The name of the user that you want to add to the group membership.

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\u0020-\u00FF]+

Required: Yes

Namespace

The namespace that you want the user to be a part of.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "GroupMemberArnMemberNameRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

GroupMember

The group member.

Type: GroupMember object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateIAMPolicyAssignment

Creates an assignment with one specified IAM policy, identified by its Amazon Resource Name (ARN). This policy assignment is attached to the specified groups or users of Amazon QuickSight. Assignment names are unique per AWS account. To avoid overwriting rules in other namespaces, use assignment names that are unique.

Request Syntax

```
POST /accounts/AwsAccountId/namespaces/Namespace/iam-policy-assignments/ HTTP/1.1
Content-type: application/json

{
  "AssignmentName": "string",
  "AssignmentStatus": "string",
  "Identities": {
    "string": [ "string" ]
  },
  "PolicyArn": "string"
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account where you want to assign an IAM policy to Amazon QuickSight users or groups.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace that contains the assignment.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

AssignmentName

The name of the assignment, also called a rule. The name must be unique within the AWS account.

Type: String

Length Constraints: Minimum length of 1.

Pattern: (?=^.{2,256}\$)(?!.*\s)[0-9a-zA-Z-_.:+=@]*\$

Required: Yes

AssignmentStatus

The status of the assignment. Possible values are as follows:

- ENABLED - Anything specified in this assignment is used when creating the data source.
- DISABLED - This assignment isn't used when creating the data source.
- DRAFT - This assignment is an unfinished draft and isn't used when creating the data source.

Type: String

Valid Values: ENABLED | DRAFT | DISABLED

Required: Yes

Identities

The Amazon QuickSight users, groups, or both that you want to assign the policy to.

Type: String to array of strings map

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: No

PolicyArn

The ARN for the IAM policy to apply to the Amazon QuickSight users and groups specified in this assignment.

Type: String

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AssignmentId": "string",
  "AssignmentName": "string",
  "AssignmentStatus": "string",
  "Identities": {
    "string" : [ "string" ]
  },
  "PolicyArn": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AssignmentId

The ID for the assignment.

Type: String

AssignmentName

The name of the assignment. The name must be unique within the AWS account.

Type: String

Length Constraints: Minimum length of 1.

Pattern: (?=^.{2,256}\$)(?!.*\s)[0-9a-zA-Z-_.:+=@]*\$

AssignmentStatus

The status of the assignment. Possible values are as follows:

- ENABLED - Anything specified in this assignment is used when creating the data source.
- DISABLED - This assignment isn't used when creating the data source.
- DRAFT - This assignment is an unfinished draft and isn't used when creating the data source.

Type: String

Valid Values: ENABLED | DRAFT | DISABLED

Identities

The Amazon QuickSight users, groups, or both that the IAM policy is assigned to.

Type: String to array of strings map

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

PolicyArn

The ARN for the IAM policy that is applied to the Amazon QuickSight users and groups specified in this assignment.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConcurrentUpdatingException

A resource is already in a state that indicates an operation is happening that must complete before a new update can be applied.

HTTP Status Code: 500

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateIngestion

Creates and starts a new SPICE ingestion for a dataset. You can manually refresh datasets in an Enterprise edition account 32 times in a 24-hour period. You can manually refresh datasets in a Standard edition account 8 times in a 24-hour period. Each 24-hour period is measured starting 24 hours before the current date and time.

Any ingestions operating on tagged datasets inherit the same tags automatically for use in access control. For an example, see [How do I create an IAM policy to control access to Amazon EC2 resources using tags?](#) in the AWS Knowledge Center. Tags are visible on the tagged dataset, but not on the ingestion resource.

Request Syntax

```
PUT /accounts/AwsAccountId/data-sets/DataSetId/ingestions/IngestionId HTTP/1.1
Content-type: application/json

{
  "IngestionType
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSetId

The ID of the dataset used in the ingestion.

Required: Yes

IngestionId

An ID for the ingestion.

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: ^[a-zA-Z0-9-_]+\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

IngestionType

The type of ingestion that you want to create.

Type: String

Valid Values: INCREMENTAL_REFRESH | FULL_REFRESH

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "ArnIngestionIdIngestionStatusRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the data ingestion.

Type: String

IngestionId

An ID for the ingestion.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: ^[a-zA-Z0-9-_]+\$

IngestionStatus

The ingestion status.

Type: String

Valid Values: INITIALIZED | QUEUED | RUNNING | FAILED | COMPLETED | CANCELLED

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of CreateIngestion.

Sample Request

```
PUT /accounts/*AwsAccountId*/data-sets/*DataSetID*/ingestions/*IngestionID* HTTP/1.1
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateNamespace

(Enterprise edition only) Creates a new namespace for you to use with Amazon QuickSight.

A namespace allows you to isolate the Amazon QuickSight users and groups that are registered for that namespace. Users that access the namespace can share assets only with other users or groups in the same namespace. They can't see users and groups in other namespaces. You can create a namespace after your AWS account is subscribed to Amazon QuickSight. The namespace must be unique within the AWS account. By default, there is a limit of 100 namespaces per AWS account. To increase your limit, create a ticket with AWS Support.

Request Syntax

```
POST /accounts/AwsAccountId HTTP/1.1
Content-type: application/json

{
  "IdentityStoreNamespaceTagsKeyValue
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that you want to create the Amazon QuickSight namespace in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

IdentityStore

Specifies the type of your user identity directory. Currently, this supports users with an identity type of QUICKSIGHT.

Type: String

Valid Values: QUICKSIGHT

Required: Yes

Namespace

The name that you want to use to describe the new namespace.

Type: String

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Tags

The tags that you want to associate with the namespace that you're creating.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

Response Syntax

HTTP/1.1 *Status*

Content-type: application/json

{

```
"Arn": "string",
"CapacityRegion": "string",
"CreationStatus": "string",
"IdentityStore": "string",
"Name": "string",
"RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The ARN of the Amazon QuickSight namespace you created.

Type: String

CapacityRegion

The AWS Region; that you want to use for the free SPICE capacity for the new namespace. This is set to the region that you run CreateNamespace in.

Type: String

CreationStatus

The status of the creation of the namespace. This is an asynchronous process. A status of CREATED means that your namespace is ready to use. If an error occurs, it indicates if the process is retryable or non-retryable. In the case of a non-retryable error, refer to the error message for follow-up tasks.

Type: String

Valid Values: CREATED | CREATING | DELETING | RETRYABLE_FAILURE | NON_RETRYABLE_FAILURE

IdentityStore

Specifies the type of your user identity directory. Currently, this supports users with an identity type of QUICKSIGHT.

Type: String

Valid Values: QUICKSIGHT

Name

The name of the new namespace that you created.

Type: String

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateRefreshSchedule

Creates a refresh schedule for a dataset. You can create up to 5 different schedules for a single dataset.

Request Syntax

```
POST /accounts/AwsAccountId/data-sets/DataSetId/refresh-schedules HTTP/1.1
Content-type: application/json
```

```
{
  "ScheduleArn: "string",
    "RefreshType: "string",
    "ScheduleFrequencyInterval: "string",
      "RefreshOnDayDayOfMonth: "string",
        "DayOfWeek: "string"
      },
      "TimeOfTheDay: "string",
      "Timezone: "string"
    },
    "ScheduleId: "string",
    "StartAfterDateTime: number
  }
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSetId

The ID of the dataset.

Required: Yes

Request Body

The request accepts the following data in JSON format.

Schedule

The refresh schedule.

Type: [RefreshSchedule](#) object

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "RequestId": "string",
  "ScheduleId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the refresh schedule.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

ScheduleId

The ID of the refresh schedule.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateRoleMembership

Use CreateRoleMembership to add an existing Amazon QuickSight group to an existing role.

Request Syntax

```
POST /accounts/AwsAccountId/namespaces/Namespace/roles/Role/members/MemberName HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that you want to create a group in. The AWS account ID that you provide must be the same AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MemberName

The name of the group that you want to add to the role.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

Namespace

The namespace that the role belongs to.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Role

The role that you want to add a group to.

Valid Values: ADMIN | AUTHOR | READER | ADMIN_PRO | AUTHOR_PRO | READER_PRO

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateTemplate

Creates a template either from a `TemplateDefinition` or from an existing Amazon QuickSight analysis or template. You can use the resulting template to create additional dashboards, templates, or analyses.

A *template* is an entity in Amazon QuickSight that encapsulates the metadata required to create an analysis and that you can use to create a dashboard. A template adds a layer of abstraction by using placeholders to replace the dataset associated with the analysis. You can use templates to create dashboards by replacing dataset placeholders with datasets that follow the same schema that was used to create the source analysis and template.

Request Syntax

```
POST /accounts/AwsAccountId/templates/TemplateId HTTP/1.1
```

```
Content-type: application/json
```

```
{  
    "Definition        "AnalysisDefaults            "DefaultNewSheetConfiguration        },  
        "CalculatedFields            { ... }  
        ],  
        "ColumnConfigurations            { ... }  
        ],  
        "DataSetConfigurations            { ... }  
        ],  
        "FilterGroups            { ... }  
        ],  
        "Options            "CustomActionDefaults            "ExcludedDataSetArns            "QBusinessInsightsStatus            "Timezone            "WeekStart        },  
        "ParameterDeclarations    ]}
```

```
{ ... },  
],  
"QueryExecutionOptions": {  
    "QueryExecutionMode": "string"  
},  
"Sheets": [  
    { ... }  
],  
"StaticFiles": [  
    { ... }  
]  
},  
"Name": "string",  
"Permissions": [  
    {  
        "Actions": [ "string" ],  
        "Principal": "string"  
    }  
],  
"SourceEntity": {  
    "SourceAnalysis": {  
        "Arn": "string",  
        "DataSetReferences": [  
            {  
                "DataSetArn": "string",  
                "DataSetPlaceholder": "string"  
            }  
        ]  
    },  
    "SourceTemplate": {  
        "Arn": "string"  
    }  
},  
"Tags": [  
    {  
        "Key": "string",  
        "Value": "string"  
    }  
],  
"ValidationStrategy": {  
    "Mode": "string"  
},  
"VersionDescription": "string"
```

}

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the group is in. You use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TemplateId

An ID for the template that you want to create. This template is unique per AWS Region; in each AWS account.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

Definition

The definition of a template.

A definition is the data model of all features in a Dashboard, Template, or Analysis.

Either a SourceEntity or a Definition must be provided in order for the request to be valid.

Type: [TemplateVersionDefinition](#) object

Required: No

Name

A display name for the template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

Permissions

A list of resource permissions to be set on the template.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

SourceEntity

The entity that you are using as a source when you create the template. In SourceEntity, you specify the type of object you're using as source: SourceTemplate for a template or SourceAnalysis for an analysis. Both of these require an Amazon Resource Name (ARN). For SourceTemplate, specify the ARN of the source template. For SourceAnalysis, specify the ARN of the source analysis. The SourceTemplate ARN can contain any AWS account and any Amazon QuickSight-supported AWS Region.

Use the DataSetReferences entity within SourceTemplate or SourceAnalysis to list the replacement datasets for the placeholders listed in the original. The schema in each dataset must match its placeholder.

Either a SourceEntity or a Definition must be provided in order for the request to be valid.

Type: [TemplateSourceEntity](#) object

Required: No

Tags

Contains a map of the key-value pairs for the resource tag or tags assigned to the resource.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

[ValidationStrategy](#)

The option to relax the validation needed to create a template with definition objects. This skips the validation step for specific errors.

Type: [ValidationStrategy](#) object

Required: No

[VersionDescription](#)

A description of the current template version being created. This API operation creates the first version of the template. Every time `UpdateTemplate` is called, a new version is created. Each version of the template maintains a description of the version in the `VersionDescription` field.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "CreationStatus": "string",
  "RequestId": "string",
  "TemplateId": "string",
  "VersionArn": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The ARN for the template.

Type: String

CreationStatus

The template creation status.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

RequestId

The AWS request ID for this operation.

Type: String

TemplateId

The ID of the template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

VersionArn

The ARN for the template, including the version information of the first version.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateTemplateAlias

Creates a template alias for a template.

Request Syntax

```
POST /accounts/AwsAccountId/templates/TemplateId/aliases/AliasName HTTP/1.1
Content-type: application/json

{
  "TemplateVersionNumber": number
}
```

URI Request Parameters

The request uses the following URI parameters.

AliasName

The name that you want to give to the template alias that you're creating. Don't start the alias name with the \$ character. Alias names that start with \$ are reserved by Amazon QuickSight.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

Required: Yes

AwsAccountId

The ID of the AWS account that contains the template that you're creating an alias for.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TemplateId

An ID for the template.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

TemplateVersionNumber

The version number of the template.

Type: Long

Valid Range: Minimum value of 1.

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "RequestId": "string",
    "TemplateAlias": {
        "AliasName": "string",
        "Arn": "string",
        "TemplateVersionNumbernumber
    }
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

TemplateAlias

Information about the template alias.

Type: [TemplateAlias](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateTheme

Creates a theme.

A *theme* is set of configuration options for color and layout. Themes apply to analyses and dashboards. For more information, see [Using Themes in Amazon QuickSight](#) in the *Amazon QuickSight User Guide*.

Request Syntax

```
POST /accounts/AwsAccountId/themes/ThemeId HTTP/1.1
```

Content-type: application/json

```
{  
    "BaseThemeId": "string",  
    "Configuration": {  
        "DataColorPalette": {  
            "Colorsstring" ],  
            "EmptyFillColor": "string",  
            "MinMaxGradient": [ "string" ]  
        },  
        "Sheet": {  
            "Tile": {  
                "Border": {  
                    "Show": boolean  
                }  
            },  
            "TileLayout": {  
                "Gutter": {  
                    "Show": boolean  
                },  
                "Margin": {  
                    "Show": boolean  
                }  
            }  
        },  
        "Typography": {  
            "FontFamilies": [  
                {  
                    "FontFamily": "string"  
                }  
            ]  
        },  
    }  
}
```

```
"UIColorPalette": {  
    "Accent    "AccentForeground": "string",  
    "Danger": "string",  
    "DangerForeground": "string",  
    "Dimension": "string",  
    "DimensionForeground": "string",  
    "Measure": "string",  
    "MeasureForeground": "string",  
    "PrimaryBackground": "string",  
    "PrimaryForeground": "string",  
    "SecondaryBackground": "string",  
    "SecondaryForeground": "string",  
    "Success": "string",  
    "SuccessForeground": "string",  
    "Warning": "string",  
    "WarningForeground": "string"  
},  
},  
"Name": "string",  
"Permissions": [  
    {  
        "Actions": [ "string" ],  
        "Principal": "string"  
    }  
],  
"Tags": [  
    {  
        "Key": "string",  
        "Value": "string"  
    }  
],  
"VersionDescription": "string"  
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account where you want to store the new theme.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Themeld

An ID for the theme that you want to create. The theme ID is unique per AWS Region in each AWS account.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

BaseThemeld

The ID of the theme that a custom theme will inherit from. All themes inherit from one of the starting themes defined by Amazon QuickSight. For a list of the starting themes, use [ListThemes](#) or choose **Themes** from within an analysis.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Configuration

The theme configuration, which contains the theme display properties.

Type: [ThemeConfiguration](#) object

Required: Yes

Name

A display name for the theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Permissions

A valid grouping of resource permissions to apply to the new theme.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

Tags

A map of the key-value pairs for the resource tag or tags that you want to add to the resource.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

VersionDescription

A description of the first version of the theme that you're creating. Every time `UpdateTheme` is called, a new version is created. Each version of the theme has a description of the version in the `VersionDescription` field.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Response Syntax

HTTP/1.1 *Status*

Content-type: application/json

```
{  
    "Arn": "string",  
    "CreationStatus": "string",  
    "RequestId": "string",  
    "ThemeId": "string",  
    "VersionArn": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the theme.

Type: String

CreationStatus

The theme creation status.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

RequestId

The AWS request ID for this operation.

Type: String

Themeld

The ID of the theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

VersionArn

The Amazon Resource Name (ARN) for the new theme.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateThemeAlias

Creates a theme alias for a theme.

Request Syntax

```
POST /accounts/AwsAccountId/themes/ThemeId/aliases/AliasName HTTP/1.1
Content-type: application/json

{
  "ThemeVersionNumber": number
}
```

URI Request Parameters

The request uses the following URI parameters.

AliasName

The name that you want to give to the theme alias that you are creating. The alias name can't begin with a \$. Alias names that start with \$ are reserved by Amazon QuickSight.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$\\$LATEST)|(\\$\\$PUBLISHED)

Required: Yes

AwsAccountId

The ID of the AWS account that contains the theme for the new theme alias.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

ThemeId

An ID for the theme alias.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\-]+`

Required: Yes

Request Body

The request accepts the following data in JSON format.

ThemeVersionNumber

The version number of the theme.

Type: Long

Valid Range: Minimum value of 1.

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string",
  "ThemeAlias": {
    "AliasName": "string",
    "Arn": "string",
    "ThemeVersionNumber": number
  }
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

ThemeAlias

Information about the theme alias.

Type: [ThemeAlias](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateTopic

Creates a new Q topic.

Request Syntax

```
POST /accounts/AwsAccountId/topics HTTP/1.1
Content-type: application/json

{
  "CustomInstructionsCustomInstructionsStringFolderArnsTagsKeyValueTopicConfigOptionsQBusinessInsightsEnabledDataSetsCalculatedFieldsAggregationAllowedAggregationsCalculatedFieldDescriptionCalculatedFieldNameCalculatedFieldSynonymsCellValueSynonymsCellValueSynonymsColumnDataRoleComparativeOrderSpecifiedOrderTreatUndefinedSpecifiedValues
```

```
        "UseOrdering": "string"
    },
    "DefaultFormatting": {
        "DisplayFormat": "string",
        "DisplayFormatOptions": {
            "BlankCellFormat": "string",
            "CurrencySymbol": "string",
            "DateFormat": "string",
            "DecimalSeparator": "string",
            "FractionDigits": number,
            "GroupingSeparator": "string",
            "NegativeFormat": {
                "Prefix": "string",
                "Suffix": "string"
            },
            "Prefix": "string",
            "Suffix": "string",
            "UnitScaler": "string",
            "UseBlankCellFormat": boolean,
            "UseGrouping": boolean
        }
    },
    "DisableIndexing": boolean,
    "Expression": "string",
    "IsIncludedInTopic": boolean,
    "NeverAggregateInFilter": boolean,
    "NonAdditive": boolean,
    "NotAllowedAggregations": [ "string" ],
    "SemanticType": {
        "FalseyCellValue": "string",
        "FalseyCellValueSynonyms": [ "string" ],
        "SubTypeName": "string",
        "TruthyCellValue": "string",
        "TruthyCellValueSynonyms": [ "string" ],
        "TypeName": "string",
        "TypeParameters": {
            "string" : "string"
        }
    },
    "TimeGranularity": "string"
}
],
"Columns": [
{
```

```
"Aggregation": "string",
"AllowedAggregations": [ "string" ],
"CellValueSynonyms": [
  {
    "CellValue": "string",
    "Synonyms": [ "string" ]
  }
],
"ColumnDataRole": "string",
"ColumnDescription": "string",
"ColumnFriendlyName": "string",
"ColumnName": "string",
"ColumnSynonyms": [ "string" ],
"ComparativeOrder": {
  "SpecifiedOrder": [ "string" ],
  "TreatUndefinedSpecifiedValues": "string",
  "UseOrdering": "string"
},
"DefaultFormatting": {
  "DisplayFormat": "string",
  "DisplayFormatOptions": {
    "BlankCellFormat": "string",
    "CurrencySymbol": "string",
    "DateFormat": "string",
    "DecimalSeparator": "string",
    "FractionDigits": number,
    "GroupingSeparator": "string",
    "NegativeFormat": {
      "Prefix": "string",
      "Suffix": "string"
    },
    "Prefix": "string",
    "Suffix": "string",
    "UnitScaler": "string",
    "UseBlankCellFormat": boolean,
    "UseGrouping": boolean
  }
},
"DisableIndexing": boolean,
"IsIncludedInTopic": boolean,
"NeverAggregateInFilter": boolean,
"NonAdditive": boolean,
"NotAllowedAggregations": [ "string" ],
"SemanticType": {
```

```
        "FalseyCellValue": "string",
        "FalseyCellValueSynonyms": [ "string" ],
        "SubTypeName": "string",
        "TruthyCellValue": "string",
        "TruthyCellValueSynonyms": [ "string" ],
        "TypeName": "string",
        "TypeParameters": {
            "string" : "string"
        }
    },
    "TimeGranularity": "string"
}
],
"DataAggregation": {
    "DatasetRowDateGranularity": "string",
    "DefaultDateColumnName": "string"
},
"DatasetArn": "string",
"DatasetDescription": "string",
"DatasetName": "string",
"Filters": [
    {
        "CategoryFilter": {
            "CategoryFilterFunction": "string",
            "CategoryFilterType": "string",
            "Constant": {
                "CollectiveConstant": {
                    "ValueList": [ "string" ]
                },
                "ConstantType": "string",
                "SingularConstant": "string"
            },
            "Inverse": boolean
        },
        "DateRangeFilter": {
            "Constant": {
                "ConstantType": "string",
                "RangeConstant": {
                    "Maximum": "string",
                    "Minimum": "string"
                }
            },
            "Inclusive": boolean
        }
    }
]
```

```
"FilterClass": "string",
"FilterDescription": "string",
"FilterName": "string",
"FilterSynonyms": [ "string" ],
"FilterType": "string",
"NumericEqualityFilter": {
    "Aggregation": "string",
    "Constant": {
        "ConstantType": "string",
        "SingularConstant": "string"
    }
},
"NumericRangeFilter": {
    "Aggregation": "string",
    "Constant": {
        "ConstantType": "string",
        "RangeConstant": {
            "Maximum": "string",
            "Minimum": "string"
        }
    },
    "Inclusive": boolean
},
"OperandFieldName": "string",
"RelativeDateFilter": {
    "Constant": {
        "ConstantType": "string",
        "SingularConstant": "string"
    },
    "RelativeDateFilterFunction": "string",
    "TimeGranularity": "string"
}
},
"NamedEntities": [
{
    "Definition": [
        {
            "FieldName": "string",
            "Metric": {
                "Aggregation": "string",
                "AggregationFunctionParameters": {
                    "string" : "string"
                }
            }
        }
    ]
}
```

```
        },
        "PropertyName": "string",
        "PropertyRole": "string",
        "PropertyUsage": "string"
    }
],
"EntityDescription": "string",
"EntityName": "string",
"EntitySynonyms": [ "string" ],
"SemanticEntityType": {
    "SubTypeName": "string",
    "TypeName": "string",
    "TypeParameters": {
        "string" : "string"
    }
}
}
]
},
"Description": "string",
"Name": "string",
"UserExperienceVersion": "string"
},
"TopicId": "string"
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that you want to create a topic in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Topic

The definition of a topic to create.

Type: [TopicDetails](#) object

Required: Yes

TopicId

The ID for the topic that you want to create. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_\\.\\+]*\$

Required: Yes

CustomInstructions

Custom instructions for the topic.

Type: [CustomInstructions](#) object

Required: No

FolderArns

The Folder ARN of the folder that you want the topic to reside in.

Type: Array of strings

Array Members: Maximum number of 1 item.

Required: No

Tags

Contains a map of the key-value pairs for the resource tag or tags that are assigned to the dataset.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "ArnRefreshArnRequestIdTopicId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

[Status](#)

The HTTP status of the request.

The following data is returned in JSON format by the service.

[Arn](#)

The Amazon Resource Name (ARN) of the topic.

Type: String

[RefreshArn](#)

The Amazon Resource Name (ARN) of the topic refresh.

Type: String

[RequestId](#)

The AWS request ID for this operation.

Type: String

TopicId

The ID for the topic that you want to create. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_\\.\\+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of CreateTopic.

Sample Request

```
POST /accounts/{AwsAccountId}/topics HTTP/1.1
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateTopicRefreshSchedule

Creates a topic refresh schedule.

Request Syntax

```
POST /accounts/AwsAccountId/topics/TopicId/schedules HTTP/1.1
Content-type: application/json

{
  "DatasetArn": "string",
  "DatasetName": "string",
  "RefreshSchedule": {
    "BasedOnSpiceSchedule": boolean,
    "IsEnabled": boolean,
    "RepeatAt": "string",
    "StartingAt": number,
    "Timezone": "string",
    "TopicScheduleType": "string"
  }
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the topic you're creating a refresh schedule for.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TopicId

The ID of the topic that you want to modify. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

DatasetArn

The Amazon Resource Name (ARN) of the dataset.

Type: String

Required: Yes

RefreshSchedule

The definition of a refresh schedule.

Type: [TopicRefreshSchedule](#) object

Required: Yes

DatasetName

The name of the dataset.

Type: String

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "DatasetArn": "string",
    "RequestId": "string",
    "TopicArn": "string",
    "TopicId": "string"}
```

}

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DatasetArn

The Amazon Resource Name (ARN) of the dataset.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

TopicArn

The Amazon Resource Name (ARN) of the topic.

Type: String

TopicId

The ID of the topic that you want to modify. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of CreateTopicRefreshSchedule.

Sample Request

```
POST /accounts/{AwsAccountId}/topics/{TopicId}/schedules HTTP/1.1
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

CreateVPCConnection

Creates a new VPC connection.

Request Syntax

```
POST /accounts/AwsAccountId/vpc-connections HTTP/1.1
Content-type: application/json

{
  "DnsResolversNameRoleArnSecurityGroupIdsSubnetIdsTagsKeyValueVPCConnectionId
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID of the account where you want to create a new VPC connection.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Name

The display name for the VPC connection.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

RoleArn

The IAM role to associate with the VPC connection.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Required: Yes

SecurityGroupIds

A list of security group IDs for the VPC connection.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 16 items.

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: ^sg-[0-9a-z]*\$

Required: Yes

SubnetIds

A list of subnet IDs for the VPC connection.

Type: Array of strings

Array Members: Minimum number of 2 items. Maximum number of 15 items.

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: ^subnet-[0-9a-z]*\$

Required: Yes

VPCConnectionId

The ID of the VPC connection that you're creating. This ID is a unique identifier for each AWS Region in an AWS account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Pattern: [\w\-\]+

Required: Yes

DnsResolvers

A list of IP addresses of DNS resolver endpoints for the VPC connection.

Type: Array of strings

Array Members: Maximum number of 15 items.

Length Constraints: Minimum length of 7. Maximum length of 15.

Required: No

Tags

A map of the key-value pairs for the resource tag or tags assigned to the VPC connection.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "Arn": "string",
    "AvailabilityStatus": "string",
```

```
"CreationStatus": "string",
"RequestId": "string",
"VPCConnectionId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the VPC connection.

Type: String

AvailabilityStatus

The availability status of the VPC connection.

Type: String

Valid Values: AVAILABLE | UNAVAILABLE | PARTIALLY_AVAILABLE

CreationStatus

The status of the creation of the VPC connection.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED
| UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED |
DELETION_IN_PROGRESS | DELETION_FAILED | DELETED

RequestId

The AWS request ID for this operation.

Type: String

VPCConnectionId

The ID for the VPC connection that you're creating. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Pattern: [\w\-\-]+

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteAccountCustomization

Deletes all Amazon QuickSight customizations in this AWS Region for the specified AWS account and Amazon QuickSight namespace.

Request Syntax

```
DELETE /accounts/AwsAccountId/customizations?namespace=Namespace HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that you want to delete Amazon QuickSight customizations from in this AWS Region.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The Amazon QuickSight namespace that you're deleting the customizations from.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json
```

```
{  
    "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteAccountSubscription

Use the DeleteAccountSubscription operation to delete an Amazon QuickSight account. This operation will result in an error message if you have configured your account termination protection settings to True. To change this setting and delete your account, call the UpdateAccountSettings API and set the value of the TerminationProtectionEnabled parameter to False, then make another call to the DeleteAccountSubscription API.

Request Syntax

```
DELETE /account/AwsAccountId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID of the account that you want to delete.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteAnalysis

Deletes an analysis from Amazon QuickSight. You can optionally include a recovery window during which you can restore the analysis. If you don't specify a recovery window value, the operation defaults to 30 days. Amazon QuickSight attaches a `DeletionTime` stamp to the response that specifies the end of the recovery window. At the end of the recovery window, Amazon QuickSight deletes the analysis permanently.

At any time before recovery window ends, you can use the `RestoreAnalysis` API operation to remove the `DeletionTime` stamp and cancel the deletion of the analysis. The analysis remains visible in the API until it's deleted, so you can describe it but you can't make a template from it.

An analysis that's scheduled for deletion isn't accessible in the Amazon QuickSight console. To access it in the console, restore it. Deleting an analysis doesn't delete the dashboards that you publish from it.

Request Syntax

```
DELETE /accounts/AwsAccountId/analyses/AnalysisId?force-delete-without-recovery=ForceDeleteWithoutRecovery&recovery-window-in-days=RecoveryWindowInDays
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AnalysisId

The ID of the analysis that you're deleting.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

AwsAccountId

The ID of the AWS account where you want to delete an analysis.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

ForceDeleteWithoutRecovery

This option defaults to the value NoForceDeleteWithoutRecovery. To immediately delete the analysis, add the ForceDeleteWithoutRecovery option. You can't restore an analysis after it's deleted.

RecoveryWindowInDays

A value that specifies the number of days that Amazon QuickSight waits before it deletes the analysis. You can't use this parameter with the ForceDeleteWithoutRecovery option in the same API call. The default value is 30.

Valid Range: Minimum value of 7. Maximum value of 30.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AnalysisId": "string",
  "Arn": "string",
  "DeletionTime": number,
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

[AnalysisId](#)

The ID of the deleted analysis.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

[Arn](#)

The Amazon Resource Name (ARN) of the deleted analysis.

Type: String

[DeletionTime](#)

The date and time that the analysis is scheduled to be deleted.

Type: Timestamp

[RequestId](#)

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)

- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteBrand

Deletes an Amazon QuickSight brand.

Request Syntax

```
DELETE /accounts/AwsAccountId/brands/BrandId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that owns the brand.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

BrandId

The ID of the Amazon QuickSight brand.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json
```

```
{  
    "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[RequestId](#)

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalServerException

An internal service exception.

HTTP Status Code: 500

InvalidRequestException

You don't have this feature activated for your account. To fix this issue, contact AWS support.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteBrandAssignment

Deletes a brand assignment.

Request Syntax

```
DELETE /accounts/AwsAccountId/brandassignments HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that owns the brand assignment.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalServerException

An internal service exception.

HTTP Status Code: 500

InvalidRequestException

You don't have this feature activated for your account. To fix this issue, contact AWS support.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteCustomPermissions

Deletes a custom permissions profile.

Request Syntax

```
DELETE /accounts/AwsAccountId/custom-permissions/CustomPermissionsName HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the custom permissions profile that you want to delete.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

CustomPermissionsName

The name of the custom permissions profile that you want to delete.

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9+=,.@_-]+\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json
```

```
{  
  "Arn": "string",  
  "RequestId": "string",  
  "Status}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the custom permissions profile.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Status

The HTTP status of the request.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteDashboard

Deletes a dashboard.

Request Syntax

```
DELETE /accounts/AwsAccountId/dashboards/DashboardId?version-number=VersionNumber
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID of the AWS account that contains the dashboard that you're deleting.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[DashboardId](#)

The ID for the dashboard.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

[VersionNumber](#)

The version number of the dashboard. If the version number property is provided, only the specified version of the dashboard is deleted.

Valid Range: Minimum value of 1.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "DashboardId": "string",
  "RequestIdstring"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Secure Socket Layer (SSL) properties that apply for the resource.

Type: String

DashboardId

The ID of the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteDataSet

Deletes a dataset.

Request Syntax

```
DELETE /accounts/AwsAccountId/data-sets/DataSetId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSetId

The ID for the dataset that you want to create. This ID is unique per AWS Region for each AWS account.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "DataSetId": "string",
```

```
    "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the dataset.

Type: String

DataSetId

The ID for the dataset that you want to create. This ID is unique per AWS Region for each AWS account.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of DeleteDataSet.

Sample Request

```
DELETE /accounts/{AwsAccountId}/data-sets/{DataSetId} HTTP/1.1  
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteDataSetRefreshProperties

Deletes the dataset refresh properties of the dataset.

Request Syntax

```
DELETE /accounts/AwsAccountId/data-sets/DataSetId/refresh-properties HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSetId

The ID of the dataset.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException****

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteDataSource

Deletes the data source permanently. This operation breaks all the datasets that reference the deleted data source.

Request Syntax

```
DELETE /accounts/AwsAccountId/data-sources/DataSourceId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSourceId

The ID of the data source. This ID is unique per AWS Region for each AWS account.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "DataSourceId": "string",
  "RequestId": "string"
```

}

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the data source that you deleted.

Type: String

DataSourceId

The ID of the data source. This ID is unique per AWS Region for each AWS account.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of DeleteDataSource.

Sample Request

```
DELETE /accounts/{AwsAccountId}/data-sources/{DataSourceId} HTTP/1.1  
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteDefaultQBusinessApplication

Deletes a linked Amazon Q Business application from an Amazon QuickSight account

Request Syntax

```
DELETE /accounts/AwsAccountId/default-qbusiness-application?namespace=Namespace
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the Amazon QuickSight account that you want to disconnect from a Amazon Q Business application.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The Amazon QuickSight namespace that you want to delete a linked Amazon Q Business application from. If this field is left blank, the Amazon Q Business application is deleted from the default namespace. Currently, the default namespace is the only valid value for this parameter.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json
```

```
{  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteFolder

Deletes an empty folder.

Request Syntax

```
DELETE /accounts/AwsAccountId/folders/FolderId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the folder.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

FolderId

The ID of the folder.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
```

```
"FolderId": "string",  
"RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name of the deleted folder.

Type: String

FolderId

The ID of the folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteFolderMembership

Removes an asset, such as a dashboard, analysis, or dataset, from a folder.

Request Syntax

```
DELETE /accounts/AwsAccountId/folders/FolderId/members/MemberType/MemberId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the folder.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

FolderId

The Folder ID.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+

Required: Yes

MemberId

The ID of the asset that you want to delete.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+

Required: Yes

MemberType

The member type of the asset that you want to delete from a folder.

Valid Values: DASHBOARD | ANALYSIS | DATASET | DATASOURCE | TOPIC

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "RequestId": "string",
    "Status
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[RequestId](#)

The AWS request ID for this operation.

Type: String

[Status](#)

The HTTP status of the request.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteGroup

Removes a user group from Amazon QuickSight.

Request Syntax

```
DELETE /accounts/AwsAccountId/namespaces/Namespace/groups/GroupName HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the group is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

GroupName

The name of the group that you want to delete.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

Namespace

The namespace of the group that you want to delete.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "RequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteGroupMembership

Removes a user from a group so that the user is no longer a member of the group.

Request Syntax

```
DELETE /accounts/AwsAccountId/namespaces/Namespace/groups/GroupName/members/MemberName
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the group is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

GroupName

The name of the group that you want to delete the user from.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

MemberName

The name of the user that you want to delete from the group membership.

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\u0020-\u00FF]+

Required: Yes

Namespace

The namespace of the group that you want to remove a user from.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteIAMPolicyAssignment

Deletes an existing IAM policy assignment.

Request Syntax

```
DELETE /accounts/AwsAccountId/namespace/Namespace/iam-policy-assignments/AssignmentName
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AssignmentName

The name of the assignment.

Length Constraints: Minimum length of 1.

Pattern: (?=^.{2,256}\$)(?!.*\s)[0-9a-zA-Z-_.:+=@]*\$

Required: Yes

AwsAccountId

The AWS account ID where you want to delete the IAM policy assignment.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace that contains the assignment.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "AssignmentName": "string",
    "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AssignmentName

The name of the assignment.

Type: String

Length Constraints: Minimum length of 1.

Pattern: (?=^.{2,256}\$)(?!.*\s)[0-9a-zA-Z-_.:+=@]*\$

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConcurrentUpdatingException

A resource is already in a state that indicates an operation is happening that must complete before a new update can be applied.

HTTP Status Code: 500

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteIdentityPropagationConfig

Deletes all access scopes and authorized targets that are associated with a service from the Amazon QuickSight IAM Identity Center application.

This operation is only supported for Amazon QuickSight accounts that use IAM Identity Center.

Request Syntax

```
DELETE /accounts/AwsAccountId/identity-propagation-config/Service HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that you want to delete an identity propagation configuration from.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Service

The name of the AWS service that you want to delete the associated access scopes and authorized targets from.

Valid Values: REDSHIFT | QBUSINESS | ATHENA

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json
```

```
{  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteNamespace

Deletes a namespace and the users and groups that are associated with the namespace. This is an asynchronous process. Assets including dashboards, analyses, datasets and data sources are not deleted. To delete these assets, you use the API operations for the relevant asset.

Request Syntax

```
DELETE /accounts/AwsAccountId/namespaces/Namespace HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that you want to delete the Amazon QuickSight namespace from.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace that you want to delete.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json
```

```
{  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteRefreshSchedule

Deletes a refresh schedule from a dataset.

Request Syntax

```
DELETE /accounts/AwsAccountId/data-sets/DataSetId/refresh-schedules/ScheduleId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSetId

The ID of the dataset.

Required: Yes

ScheduleId

The ID of the refresh schedule.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

```
Content-type: application/json
```

```
{  
  "Arn": "string",  
  "RequestId": "string",  
  "ScheduleId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the refresh schedule.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

ScheduleId

The ID of the refresh schedule.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteRoleCustomPermission

Removes custom permissions from the role.

Request Syntax

```
DELETE /accounts/AwsAccountId/namespaces/Namespace/roles/Role/custom-permission  
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the group is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace that includes the role.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Role

The role that you want to remove permissions from.

Valid Values: ADMIN | AUTHOR | READER | ADMIN_PRO | AUTHOR_PRO | READER_PRO

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "RequestId": "string",
  "Status
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[RequestId](#)

The AWS request ID for this operation.

Type: String

[Status](#)

The HTTP status of the request.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteRoleMembership

Removes a group from a role.

Request Syntax

```
DELETE /accounts/AwsAccountId/namespaces/Namespace/roles/Role/members/MemberName
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that you want to create a group in. The AWS account ID that you provide must be the same AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MemberName

The name of the group.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

Namespace

The namespace that contains the role.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Role

The role that you want to remove permissions from.

Valid Values: ADMIN | AUTHOR | READER | ADMIN_PRO | AUTHOR_PRO | READER_PRO

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteTemplate

Deletes a template.

Request Syntax

```
DELETE /accounts/AwsAccountId/templates/TemplateId?version-number=VersionNumber
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID of the AWS account that contains the template that you're deleting.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[TemplateId](#)

An ID for the template you want to delete.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

[VersionNumber](#)

Specifies the version of the template that you want to delete. If you don't provide a version number, DeleteTemplate deletes all versions of the template.

Valid Range: Minimum value of 1.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "RequestIdstring",
  "TemplateId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

[Status](#)

The HTTP status of the request.

The following data is returned in JSON format by the service.

[Arn](#)

The Amazon Resource Name (ARN) of the resource.

Type: String

[RequestId](#)

The AWS request ID for this operation.

Type: String

[TemplateId](#)

An ID for the template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteTemplateAlias

Deletes the item that the specified template alias points to. If you provide a specific alias, you delete the version of the template that the alias points to.

Request Syntax

```
DELETE /accounts/AwsAccountId/templates/TemplateId/aliases/AliasName HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AliasName

The name for the template alias. To delete a specific alias, you delete the version that the alias points to. You can specify the alias name, or specify the latest version of the template by providing the keyword \$LATEST in the AliasName parameter.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

Required: Yes

AwsAccountId

The ID of the AWS account that contains the item to delete.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TemplateId

The ID for the template that the specified alias is for.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AliasName": "string",
  "Arn": "string",
  "RequestId": "string",
  "TemplateId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AliasName

The name for the template alias.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

Arn

The Amazon Resource Name (ARN) of the template you want to delete.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

TemplateId

An ID for the template associated with the deletion.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteTheme

Deletes a theme.

Request Syntax

```
DELETE /accounts/AwsAccountId/themes/ThemeId?version-number=VersionNumber HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the theme that you're deleting.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

ThemeId

An ID for the theme that you want to delete.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

VersionNumber

The version of the theme that you want to delete.

Note: If you don't provide a version number, you're using this call to DeleteTheme to delete all versions of the theme.

Valid Range: Minimum value of 1.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "RequestId": "string",
  "ThemeId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the resource.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

ThemeId

An ID for the theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon Amazon QuickSight

currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteThemeAlias

Deletes the version of the theme that the specified theme alias points to. If you provide a specific alias, you delete the version of the theme that the alias points to.

Request Syntax

```
DELETE /accounts/AwsAccountId/themes/ThemeId/aliases/AliasName HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AliasName](#)

The unique name for the theme alias to delete.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$\\$LATEST)|(\\$\\$PUBLISHED)

Required: Yes

[AwsAccountId](#)

The ID of the AWS account that contains the theme alias to delete.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[ThemeId](#)

The ID for the theme that the specified alias is for.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AliasName": "string",
  "Arn": "string",
  "RequestId": "string",
  "ThemeId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AliasName

The name for the theme alias.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

Arn

The Amazon Resource Name (ARN) of the theme resource using the deleted alias.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

ThemeId

An ID for the theme associated with the deletion.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteTopic

Deletes a topic.

Request Syntax

```
DELETE /accounts/AwsAccountId/topics/TopicId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID of the AWS account that contains the topic that you want to delete.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[TopicId](#)

The ID of the topic that you want to delete. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\"+]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

```
Content-type: application/json
```

```
{  
    "Arn": "string",  
    "RequestId": "string",  
    "TopicId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the topic.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

TopicId

The ID of the topic that you want to delete. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\"+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of DeleteTopic.

Sample Request

```
DEL /accounts/{AwsAccountId}/topics/{TopicId} HTTP/1.1  
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteTopicRefreshSchedule

Deletes a topic refresh schedule.

Request Syntax

```
DELETE /accounts/AwsAccountId/topics/TopicId/schedules/DatasetId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DatasetId

The ID of the dataset.

Required: Yes

TopicId

The ID of the topic that you want to modify. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_\\.\\+]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DatasetArn": "string",
  "RequestId": "string",
  "TopicArn": "string",
  "TopicId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DatasetArn

The Amazon Resource Name (ARN) of the dataset.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

TopicArn

The Amazon Resource Name (ARN) of the topic.

Type: String

TopicId

The ID of the topic that you want to modify. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of DeleteTopicRefreshSchedule.

Sample Request

```
DEL /accounts/{AwsAccountId}/topics/{TopicId}/schedules/{ScheduleId} HTTP/1.1  
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)

- [AWS SDK for Ruby V3](#)

DeleteUser

Deletes the Amazon QuickSight user that is associated with the identity of the IAM user or role that's making the call. The IAM user isn't deleted as a result of this call.

Request Syntax

```
DELETE /accounts/AwsAccountId/namespaces/Namespace/users/UserName HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the user is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace. Currently, you should set this to default.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

UserName

The name of the user that you want to delete.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "RequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteUserByPrincipalId

Deletes a user identified by its principal ID.

Request Syntax

```
DELETE /accounts/AwsAccountId/namespaces/Namespace/user-principals/PrincipalId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the user is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace. Currently, you should set this to default.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

PrincipalId

The principal ID of the user.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteUserCustomPermission

Deletes a custom permissions profile from a user.

Request Syntax

```
DELETE /accounts/AwsAccountId/namespaces/Namespace/users/UserName/custom-permission  
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the custom permission configuration that you want to delete.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace that the user belongs to.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

UserName

The username of the user that you want to remove custom permissions from.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteVPCConnection

Deletes a VPC connection.

Request Syntax

```
DELETE /accounts/AwsAccountId/vpc-connections/VPCConnectionId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID of the account where you want to delete a VPC connection.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

VPCConnectionId

The ID of the VPC connection that you're creating. This ID is a unique identifier for each AWS Region in an AWS account.

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
```

```
"Arn": "string",
"AvailabilityStatus": "string",
"DeletionStatus": "string",
"RequestId": "string",
"VPCCreationId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the deleted VPC connection.

Type: String

AvailabilityStatus

The availability status of the VPC connection.

Type: String

Valid Values: AVAILABLE | UNAVAILABLE | PARTIALLY_AVAILABLE

DeletionStatus

The deletion status of the VPC connection.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED
| UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED |
DELETION_IN_PROGRESS | DELETION_FAILED | DELETED

RequestId

The AWS request ID for this operation.

Type: String

VPCConnectionId

The ID of the VPC connection that you're creating. This ID is a unique identifier for each AWS Region in an AWS account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeAccountCustomization

Describes the customizations associated with the provided AWS account and Amazon Amazon QuickSight namespace in an AWS Region. The Amazon QuickSight console evaluates which customizations to apply by running this API operation with the Resolved flag included.

To determine what customizations display when you run this command, it can help to visualize the relationship of the entities involved.

- AWS account - The AWS account exists at the top of the hierarchy. It has the potential to use all of the AWS Regions and AWS Services. When you subscribe to Amazon QuickSight, you choose one AWS Region to use as your home Region. That's where your free SPICE capacity is located. You can use Amazon QuickSight in any supported AWS Region.
- AWS Region - In each AWS Region where you sign in to Amazon QuickSight at least once, Amazon QuickSight acts as a separate instance of the same service. If you have a user directory, it resides in us-east-1, which is the US East (N. Virginia). Generally speaking, these users have access to Amazon QuickSight in any AWS Region, unless they are constrained to a namespace.

To run the command in a different AWS Region, you change your Region settings. If you're using the AWS CLI, you can use one of the following options:

- Use [command line options](#).
- Use [named profiles](#).
- Run `aws configure` to change your default AWS Region. Use `Enter` to key the same settings for your keys. For more information, see [Configuring the AWS CLI](#).
- Namespace - A QuickSight namespace is a partition that contains users and assets (data sources, datasets, dashboards, and so on). To access assets that are in a specific namespace, users and groups must also be part of the same namespace. People who share a namespace are completely isolated from users and assets in other namespaces, even if they are in the same AWS account and AWS Region.
- Applied customizations - Within an AWS Region, a set of Amazon QuickSight customizations can apply to an AWS account or to a namespace. Settings that you apply to a namespace override settings that you apply to an AWS account. All settings are isolated to a single AWS Region. To apply them in other AWS Regions, run the `CreateAccountCustomization` command in each AWS Region where you want to apply the same customizations.

Request Syntax

```
GET /accounts/AwsAccountId/customizations?namespace=Namespace&resolved=Resolved
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID for the AWS account that you want to describe Amazon QuickSight customizations for.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[Namespace](#)

The Amazon QuickSight namespace that you want to describe Amazon QuickSight customizations for.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

[Resolved](#)

The Resolved flag works with the other parameters to determine which view of Amazon QuickSight customizations is returned. You can add this flag to your command to use the same view that Amazon QuickSight uses to identify which customizations to apply to the console. Omit this flag, or set it to no-resolved, to reveal customizations that are configured at different levels.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

```
Content-type: application/json

{
  "AccountCustomizationDefaultEmailCustomizationTemplateDefaultThemeArnAwsAccountIdNamespaceRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AccountCustomization

The Amazon QuickSight customizations that exist in the current AWS Region.

Type: [AccountCustomization](#) object

Arn

The Amazon Resource Name (ARN) of the customization that's associated with this AWS account.

Type: String

AwsAccountId

The ID for the AWS account that you're describing.

Type: String

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Namespace

The Amazon QuickSight namespace that you're describing.

Type: String

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeAccountSettings

Describes the settings that were used when your Amazon QuickSight subscription was first created in this AWS account.

Request Syntax

```
GET /accounts/AwsAccountId/settings HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the settings that you want to list.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AccountSettingsAccountNamestring",
    "DefaultNamespacestring",
    "Editionstring",
    "NotificationEmailstring",
    "PublicSharingEnabledboolean,
    "TerminationProtectionEnabledboolean
  }
}
```

```
},  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AccountSettings

The Amazon QuickSight settings for this AWS account. This information includes the edition of Amazon QuickSight that you subscribed to (Standard or Enterprise) and the notification email for the Amazon QuickSight subscription.

In the QuickSight console, the Amazon QuickSight subscription is sometimes referred to as a QuickSight "account" even though it's technically not an account by itself. Instead, it's a subscription to the Amazon QuickSight service for your AWS account. The edition that you subscribe to applies to Amazon QuickSight in every AWS Region where you use it.

Type: [AccountSettings](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeAccountSubscription

Use the `DescribeAccountSubscription` operation to receive a description of an Amazon QuickSight account's subscription. A successful API call returns an `AccountInfo` object that includes an account's name, subscription status, authentication type, edition, and notification email address.

Request Syntax

```
GET /account/AwsAccountId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID associated with your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AccountInfo": {
    "AccountNameAccountSubscriptionStatus": "string",
    "AuthenticationType": "string",
    "Edition": "string",
    "IAMIdentityCenterInstanceArn": "string",
```

```
    "NotificationEmail": "string"  
  },  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AccountInfo

A structure that contains the following elements:

- Your Amazon QuickSight account name.
- The edition of Amazon QuickSight that your account is using.
- The notification email address that is associated with the Amazon QuickSight account.
- The authentication type of the Amazon QuickSight account.
- The status of the Amazon QuickSight account's subscription.

Type: [AccountInfo](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeAnalysis

Provides a summary of the metadata for an analysis.

Request Syntax

```
GET /accounts/AwsAccountId/analyses/AnalysisId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AnalysisId](#)

The ID of the analysis that you're describing. The ID is part of the URL of the analysis.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

[AwsAccountId](#)

The ID of the AWS account that contains the analysis. You must be using the AWS account that the analysis is in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Analysis": {
```

```
"AnalysisId": "string",
"Arn": "string",
"CreatedTime": number,
"DataSetArns": [ "string" ],
"Errors": [
  {
    "Message": "string",
    "Type": "string",
    "ViolatedEntities": [
      {
        "Path": "string"
      }
    ]
  }
],
"LastUpdatedTime": number,
"Name": "string",
"Sheets": [
  {
    "Images": [
      {
        "Actions": [
          {
            "ActionOperations": [
              {
                "NavigationOperation": {
                  "LocalNavigationConfiguration": {
                    "TargetSheetId": "string"
                  }
                },
                "SetParametersOperation": {
                  "ParameterValueConfigurations": [
                    {
                      "DestinationParameterName": "string",
                      "Value": {
                        "CustomValuesConfiguration": {
                          "CustomValues": {
                            "DateTimeValues": [ number ],
                            "DecimalValues": [ number ],
                            "IntegerValues": [ number ],
                            "StringValues": [ "string" ]
                          },
                          "IncludeNullValue": boolean
                        }
                      }
                    }
                  }
                }
              }
            ]
          }
        ]
      }
    ]
  }
]
```

```
        "SelectAllValueOptions": "string",
        "SourceColumn": {
            "ColumnName": "string",
            "DataSetIdentifier": "string"
        },
        "SourceField": "string",
        "SourceParameterName": "string"
    }
}
]
},
"URLOperation": {
    "URLTarget": "string",
    "URLOperation": "string"
}
},
],
"CustomActionId": "string",
"Name": "string",
"Status": "string",
"Trigger": "string"
}
],
],
"ImageContentAltText": "string",
"Interactions": {
    "ImageMenuOption": {
        "AvailabilityStatus": "string"
    }
},
"Scaling": {
    "ScalingType": "string"
},
"SheetImageId": "string",
"Source": {
    "SheetImageStaticFileSource": {
        "Static fileId": "string"
    }
},
"Tooltip": {
    "TooltipText": {
        "PlainText": "string"
    },
    "Visibility": "string"
}
}
```

```
        }
    ],
    "Name": "string",
    "SheetId": "string"
}
],
"Status": "string",
"ThemeArn": "string"
},
"RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Analysis

A metadata structure that contains summary information for the analysis that you're describing.

Type: [Analysis](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeAnalysisDefinition

Provides a detailed description of the definition of an analysis.

Note

If you do not need to know details about the content of an Analysis, for instance if you are trying to check the status of a recently created or updated Analysis, use the [DescribeAnalysis](#) instead.

Request Syntax

```
GET /accounts/AwsAccountId/analyses/AnalysisId/definition HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AnalysisId

The ID of the analysis that you're describing. The ID is part of the URL of the analysis.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

AwsAccountId

The ID of the AWS account that contains the analysis. You must be using the AWS account that the analysis is in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AnalysisId": "string",
  "DefinitionAnalysisDefaultsDefaultNewSheetConfigurationCalculatedFieldsColumnConfigurationsDataSetIdentifierDeclarationsFilterGroupsOptionsCustomActionDefaultsExcludedDataSetArnsQBusinessInsightsStatusTimezoneWeekStartParameterDeclarationsQueryExecutionOptionsQueryExecutionModeSheets
```

```
"StaticFilesErrorsMessageTypeViolatedEntitiesPathNameRequestIdResourceStatusThemeArn
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AnalysisId

The ID of the analysis described.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Definition

The definition of an analysis.

A definition is the data model of all features in a Dashboard, Template, or Analysis.

Type: [AnalysisDefinition](#) object

Errors

Errors associated with the analysis.

Type: Array of [AnalysisError](#) objects

Array Members: Minimum number of 1 item.

Name

The descriptive name of the analysis.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

RequestId

The AWS request ID for this operation.

Type: String

ResourceStatus

Status associated with the analysis.

- CREATION_IN_PROGRESS
- CREATION_SUCCESSFUL
- CREATION_FAILED
- UPDATE_IN_PROGRESS
- UPDATE_SUCCESSFUL
- UPDATE_FAILED
- DELETED

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

ThemeArn

The ARN of the theme of the analysis.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeAnalysisPermissions

Provides the read and write permissions for an analysis.

Request Syntax

```
GET /accounts/AwsAccountId/analyses/AnalysisId/permissions HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AnalysisId

The ID of the analysis whose permissions you're describing. The ID is part of the analysis URL.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

AwsAccountId

The ID of the AWS account that contains the analysis whose permissions you're describing. You must be using the AWS account that the analysis is in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

```
Content-type: application/json
```

```
{  
    "AnalysisArn": "string",  
    "AnalysisId": "string",  
    "Permissions": [  
        {  
            "Actions": [ "string" ],  
            "Principal": "string"  
        }  
    ],  
    "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AnalysisArn

The Amazon Resource Name (ARN) of the analysis whose permissions you're describing.

Type: String

AnalysisId

The ID of the analysis whose permissions you're describing.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Permissions

A structure that describes the principals and the resource-level permissions on an analysis.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeAssetBundleExportJob

Describes an existing export job.

Poll job descriptions after a job starts to know the status of the job. When a job succeeds, a URL is provided to download the exported assets' data from. Download URLs are valid for five minutes after they are generated. You can call the `DescribeAssetBundleExportJob` API for a new download URL as needed.

Job descriptions are available for 14 days after the job starts.

Request Syntax

```
GET /accounts/AwsAccountId/asset-bundle-export-jobs/AssetBundleExportJobId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AssetBundleExportJobId](#)

The ID of the job that you want described. The job ID is set when you start a new job with a `StartAssetBundleExportJob` API call.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\]+`

Required: Yes

[AwsAccountId](#)

The ID of the AWS account the export job is executed in.

Length Constraints: Fixed length of 12.

Pattern: `^[0-9]{12}$`

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "AssetBundleExportJobId": "string",
  "AwsAccountId": "string",
  "CloudFormationOverridePropertyConfiguration": {
    "Analyses": [
      {
        "Arn": "string",
        "Properties": [ "string" ]
      }
    ],
    "Dashboards": [
      {
        "Arn": "string",
        "Properties": [ "string" ]
      }
    ],
    "DataSets": [
      {
        "Arn": "string",
        "Properties": [ "string" ]
      }
    ],
    "DataSources": [
      {
        "Arn": "string",
        "Properties": [ "string" ]
      }
    ],
    "Folders": [
      {
        "Arn": "string",
        "Properties": [ "string" ]
      }
    ],
    "RefreshSchedules": [
      {
        "Arn": "string",
        "Properties": [ "string" ]
      }
    ]
  }
}
```

```
        "Properties": [ "string" ]
    }
],
"ResourceIdOverrideConfiguration": {
    "PrefixForAllResources": boolean
},
"Themes": [
    {
        "Arn": "string",
        "Properties": [ "string" ]
    }
],
"VPCConnections": [
    {
        "Arn": "string",
        "Properties": [ "string" ]
    }
]
},
"CreatedTime": number,
"DownloadUrl": "string",
"Errors": [
    {
        "Arn": "string",
        "Message": "string",
        "Type": "string"
    }
],
"ExportFormat": "string",
"IncludeAllDependencies": boolean,
"IncludeFolderMembers": "string",
"IncludeFolderMemberships": boolean,
"IncludePermissions": boolean,
"IncludeTags": boolean,
"JobStatus": "string",
"RequestId": "string",
"ResourceArns": [ "string" ],
"ValidationStrategy": {
    "StrictModeForAllResources": boolean
},
"Warnings": [
    {
        "Arn": "string",
        "Message": "string"
    }
]
```

```
    }  
]  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the response.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the export job.

Type: String

AssetBundleExportJobId

The ID of the job. The job ID is set when you start a new job with a StartAssetBundleExportJob API call.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

AwsAccountId

The ID of the AWS account that the export job was executed in.

Type: String

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

CloudFormationOverridePropertyConfiguration

The AWS CloudFormation override property configuration for the export job.

Type: [AssetBundleCloudFormationOverridePropertyConfiguration](#) object

CreatedTime

The time that the export job was created.

Type: Timestamp

DownloadUrl

The URL to download the exported asset bundle data from.

This URL is available only after the job has succeeded. This URL is valid for 5 minutes after issuance. Call `DescribeAssetBundleExportJob` again for a fresh URL if needed.

The downloaded asset bundle is a zip file named `assetbundle-{jobId}.qs`. The file has a `.qs` extension.

This URL can't be used in a `StartAssetBundleImportJob` API call and should only be used for download purposes.

Type: String

Pattern: `^(https|s3)://([^\/]*)/?(.*)$`

Errors

An array of error records that describes any failures that occurred during the export job processing.

Error records accumulate while the job runs. The complete set of error records is available after the job has completed and failed.

Type: Array of [AssetBundleExportJobError](#) objects

ExportFormat

The format of the exported asset bundle. A `QUICKSIGHT_JSON` formatted file can be used to make a `StartAssetBundleImportJob` API call. A `CLOUDFORMATION_JSON` formatted file can be used in the AWS CloudFormation console and with the AWS CloudFormation APIs.

Type: String

Valid Values: `CLOUDFORMATION_JSON` | `QUICKSIGHT_JSON`

[IncludeAllDependencies](#)

The include dependencies flag.

Type: Boolean

[IncludeFolderMembers](#)

A setting that determines whether folder members are included.

Type: String

Valid Values: RECURSE | ONE_LEVEL | NONE

[IncludeFolderMemberships](#)

The include folder memberships flag.

Type: Boolean

[IncludePermissions](#)

The include permissions flag.

Type: Boolean

[IncludeTags](#)

The include tags flag.

Type: Boolean

[JobStatus](#)

Indicates the status of a job through its queuing and execution.

Poll this `DescribeAssetBundleExportApi` until `JobStatus` is either `SUCCESSFUL` or `FAILED`.

Type: String

Valid Values: QUEUED_FOR_IMMEDIATE_EXECUTION | IN_PROGRESS | SUCCESSFUL | FAILED

[RequestId](#)

The AWS request ID for this operation.

Type: String

Pattern: .*\\$.*

ResourceArns

A list of resource ARNs that exported with the job.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 100 items.

ValidationStrategy

The validation strategy that is used to export the analysis or dashboard.

Type: [AssetBundleExportJobValidationStrategy](#) object

Warnings

An array of warning records that describe the analysis or dashboard that is exported. This array includes UI errors that can be skipped during the validation process.

This property only appears if StrictModeForAllResources in ValidationStrategy is set to FALSE.

Type: Array of [AssetBundleExportJobWarning](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeAssetBundleImportJob

Describes an existing import job.

Poll job descriptions after starting a job to know when it has succeeded or failed. Job descriptions are available for 14 days after job starts.

Request Syntax

```
GET /accounts/AwsAccountId/asset-bundle-import-jobs/AssetBundleImportJobId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AssetBundleImportJobId](#)

The ID of the job. The job ID is set when you start a new job with a `StartAssetBundleImportJob` API call.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\-]+\w`

Required: Yes

[AwsAccountId](#)

The ID of the AWS account the import job was executed in.

Length Constraints: Fixed length of 12.

Pattern: `^[\d]{12}$`

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

Content-type: application/json

```
{  
    "Arn": "string",  
    "AssetBundleImportJobId": "string",  
    "AssetBundleImportSource": {  
        "Body": "string",  
        "S3Uri": "string"  
    },  
    "AwsAccountId": "string",  
    "CreatedTime": number,  
    "Errors": [  
        {  
            "Arn": "string",  
            "Message": "string",  
            "Type": "string"  
        }  
    ],  
    "FailureAction": "string",  
    "JobStatus": "string",  
    "OverrideParameters": {  
        "Analyses": [  
            {  
                "AnalysisId": "string",  
                "Name": "string"  
            }  
        ],  
        "Dashboards": [  
            {  
                "DashboardId": "string",  
                "Name": "string"  
            }  
        ],  
        "DataSets": [  
            {  
                "DataSetId": "string",  
                "DataSetRefreshProperties": {  
                    "FailureConfiguration": {  
                        "EmailAlert": {  
                            "AlertStatus": "string"  
                        }  
                    },  
                    "RefreshConfiguration": {  
                        "IncrementalRefresh": {  
                            "Interval": "string",  
                            "LastRun": "string",  
                            "NextRun": "string",  
                            "Type": "string"  
                        }  
                    }  
                }  
            }  
        ]  
    }  
}
```

```
        "LookbackWindow": {
            "ColumnName": "string",
            "Size": number,
            "SizeUnit": "string"
        }
    }
},
"Name": "string"
}
],
"DataSources": [
{
    "Credentials": {
        "CredentialPair": {
            "Password": "string",
            "Username": "string"
        },
        "SecretArn": "string"
    },
    "DataSourceId": "string",
    "DataSourceParameters": {
        "AmazonElasticsearchParameters": {
            "Domain": "string"
        },
        "AmazonOpenSearchParameters": {
            "Domain": "string"
        },
        "AthenaParameters": {
            "IdentityCenterConfiguration": {
                "EnableIdentityPropagation": boolean
            },
            "RoleArn": "string",
            "WorkGroup": "string"
        },
        "AuroraParameters": {
            "Database": "string",
            "Host": "string",
            "Port": number
        },
        "AuroraPostgreSqlParameters": {
            "Database": "string",
            "Host": "string",
            "Port": number
        }
    }
}
```

```
},
"AwsIotAnalyticsParameters": {
    "DataSetName": "string"
},
"BigQueryParameters": {
    "DataSetRegion": "string",
    "ProjectId": "string"
},
"DatabricksParameters": {
    "Host": "string",
    "Port": number,
    "SqlEndpointPath": "string"
},
"ExasolParameters": {
    "Host": "string",
    "Port": number
},
"ImpalaParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number,
    "SqlEndpointPath": "string"
},
"JiraParameters": {
    "SiteBaseUrl": "string"
},
"MariaDbParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
},
"MySqlParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
},
"OracleParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number,
    "UseServiceName": boolean
},
"PostgreSqlParameters": {
    "Database": "string",
```

```
        "Host": "string",
        "Port": number
    },
    "PrestoParameters": {
        "Catalog": "string",
        "Host": "string",
        "Port": number
    },
    "RdsParameters": {
        "Database": "string",
        "InstanceId": "string"
    },
    "RedshiftParameters": {
        "ClusterId": "string",
        "Database": "string",
        "Host": "string",
        "IAMParameters": {
            "AutoCreateDatabaseUser": boolean,
            "DatabaseGroups": [ "string" ],
            "DatabaseUser": "string",
            "RoleArn": "string"
        },
        "IdentityCenterConfiguration": {
            "EnableIdentityPropagation": boolean
        },
        "Port": number
    },
    "S3Parameters": {
        "ManifestFileLocation": {
            "Bucket": "string",
            "Key": "string"
        },
        "RoleArn": "string"
    },
    "ServiceNowParameters": {
        "SiteBaseUrl": "string"
    },
    "SnowflakeParameters": {
        "AuthenticationType": "string",
        "Database": "string",
        "DatabaseAccessControlRole": "string",
        "Host": "string",
        "OAuthParameters": {
            "IdentityProviderResourceUri": "string",

```

```
"IdentityProviderVpcConnectionProperties": {  
    "VpcConnectionArn},  
"OAuthScope"TokenProviderUrl},  
"Warehouse},  
"SparkParameters": {  
    "Host    "Port},  
"SqlServerParameters": {  
    "Database    "Host    "Port},  
"StarburstParameters": {  
    "AuthenticationType    "Catalog    "DatabaseAccessControlRole    "Host    "OAuthParameters": {  
        "IdentityProviderResourceUri        "IdentityProviderVpcConnectionProperties": {  
            "VpcConnectionArn},  
        "OAuthScope        "TokenProviderUrl},  
    "Port    "ProductType},  
"TeradataParameters": {  
    "Database    "Host    "Port},  
"TrinoParameters": {  
    "Catalog    "Host    "Port},  
"TwitterParameters": {
```

```
        "MaxRows": number,
        "Query": "string"
    }
},
"Name": "string",
"SslProperties": {
    "DisableSsl": boolean
},
"VpcConnectionProperties": {
    "VpcConnectionArn": "string"
}
}
],
"Folders": [
{
    "FolderId": "string",
    "Name": "string",
    "ParentFolderArn": "string"
}
],
"RefreshSchedules": [
{
    "DataSetId": "string",
    "ScheduleId": "string",
    "StartAfterDateTime": number
}
],
"ResourceIdOverrideConfiguration": {
    "PrefixForAllResources": "string"
},
"Themes": [
{
    "Name": "string",
    "ThemeId": "string"
}
],
"VPCConnnections": [
{
    "DnsResolvers": [ "string" ],
    "Name": "string",
    "RoleArn": "string",
    "SecurityGroupIds": [ "string" ],
    "SubnetIds": [ "string" ],
    "VPCConnectionId": "string"
}
```

```
        }
    ],
},
"OverridePermissions": {
    "Analyses": [
        {
            "AnalysisIds": [ "string" ],
            "Permissions": {
                "Actions": [ "string" ],
                "Principals": [ "string" ]
            }
        }
    ],
    "Dashboards": [
        {
            "DashboardIds": [ "string" ],
            "LinkSharingConfiguration": {
                "Permissions": {
                    "Actions": [ "string" ],
                    "Principals": [ "string" ]
                }
            },
            "Permissions": {
                "Actions": [ "string" ],
                "Principals": [ "string" ]
            }
        }
    ],
    "DataSets": [
        {
            "DataSetIds": [ "string" ],
            "Permissions": {
                "Actions": [ "string" ],
                "Principals": [ "string" ]
            }
        }
    ],
    "DataSources": [
        {
            "DataSourceIds": [ "string" ],
            "Permissions": {
                "Actions": [ "string" ],
                "Principals": [ "string" ]
            }
        }
    ]
},
```

```
        },
    ],
    "Folders": [
        {
            "FolderIdsPermissions": {
                "Actions": [ "string" ],
                "Principals": [ "string" ]
            }
        }
    ],
    "Themes": [
        {
            "Permissions": {
                "Actions": [ "string" ],
                "Principals": [ "string" ]
            },
            "ThemeIds": [ "string" ]
        }
    ]
},
"OverrideTags": {
    "Analyses": [
        {
            "AnalysisIds": [ "string" ],
            "Tags": [
                {
                    "Key": "string",
                    "Value": "string"
                }
            ]
        }
    ],
    "Dashboards": [
        {
            "DashboardIds": [ "string" ],
            "Tags": [
                {
                    "Key": "string",
                    "Value": "string"
                }
            ]
        }
    ]
},
```

```
"DataSets": [  
    {  
        "DataSetIds        "Tags": [  
            {  
                "Key                "Value            }  
        ]  
    }  
,  
    "DataSources": [  
        {  
            "DataSourceIds            "Tags": [  
                {  
                    "Key                    "Value                }  
            ]  
        }  
,  
        "Folders": [  
            {  
                "FolderIds                "Tags": [  
                    {  
                        "Key                        "Value                    }  
                ]  
            }  
,  
            "Themes": [  
                {  
                    "Tags": [  
                        {  
                            "Key                            "Value                        }  
                    ],  
                    "ThemeIds                }  
            ],  
        ]  
,  
    ]  
,
```

```
"VPCConnections": [
  {
    "TagsKey": "string",
        "Value": "string"
      }
    ],
    "VPCConnectionIds": [ "string" ]
  }
],
},
"OverrideValidationStrategy": {
  "StrictModeForAllResources": boolean
},
"RequestId": "string",
"RollbackErrors": [
  {
    "Arn": "string",
    "Message": "string",
    "Type": "string"
  }
],
"Warnings": [
  {
    "Arn": "string",
    "Message": "string"
  }
]
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the response.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the import job.

Type: String

AssetBundleImportJobId

The ID of the job. The job ID is set when you start a new job with a StartAssetBundleImportJob API call.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

AssetBundleImportSource

The source of the asset bundle zip file that contains the data that is imported by the job.

Type: [AssetBundleImportSourceDescription](#) object

AwsAccountId

The ID of the AWS account the import job was executed in.

Type: String

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

CreatedTime

The time that the import job was created.

Type: Timestamp

Errors

An array of error records that describes any failures that occurred during the export job processing.

Error records accumulate while the job is still running. The complete set of error records is available after the job has completed and failed.

Type: Array of [AssetBundleImportJobError](#) objects

FailureAction

The failure action for the import job.

Type: String

Valid Values: DO NOTHING | ROLLBACK

JobStatus

Indicates the status of a job through its queuing and execution.

Poll the `DescribeAssetBundleImport` API until `JobStatus` returns one of the following values:

- SUCCESSFUL
- FAILED
- FAILED_ROLLBACK_COMPLETED
- FAILED_ROLLBACK_ERROR

Type: String

Valid Values: QUEUED_FOR_IMMEDIATE_EXECUTION | IN_PROGRESS | SUCCESSFUL | FAILED | FAILED_ROLLBACK_IN_PROGRESS | FAILED_ROLLBACK_COMPLETED | FAILED_ROLLBACK_ERROR

OverrideParameters

Optional overrides that are applied to the resource configuration before import.

Type: [AssetBundleImportJobOverrideParameters](#) object

OverridePermissions

Optional permission overrides that are applied to the resource configuration before import.

Type: [AssetBundleImportJobOverridePermissions](#) object

OverrideTags

Optional tag overrides that are applied to the resource configuration before import.

Type: [AssetBundleImportJobOverrideTags](#) object

OverrideValidationStrategy

An optional validation strategy override for all analyses and dashboards to be applied to the resource configuration before import.

Type: [AssetBundleImportJobOverrideValidationStrategy](#) object

RequestId

The AWS request ID for this operation.

Type: String

Pattern: .*\\$.*

RollbackErrors

An array of error records that describes any failures that occurred while an import job was attempting a rollback.

Error records accumulate while the job is still running. The complete set of error records is available after the job has completed and failed.

Type: Array of [AssetBundleImportJobError](#) objects

Warnings

An array of warning records that describe all permitted errors that are encountered during the import job.

Type: Array of [AssetBundleImportJobWarning](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeBrand

Describes a brand.

Request Syntax

```
GET /accounts/AwsAccountId/brands/BrandId?versionId=VersionId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID of the AWS account that owns the brand.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[BrandId](#)

The ID of the Amazon QuickSight brand.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

[VersionId](#)

The ID of the specific version. The default value is the latest version.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "BrandDefinitionApplicationThemeBrandColorPaletteAccentBackgroundForegroundDangerBackgroundForegroundDimensionBackgroundForegroundInfoBackgroundForegroundMeasureBackgroundForegroundPrimaryBackgroundForegroundSecondaryBackgroundForegroundSuccessBackgroundForegroundWarningBackground
```

```
        "Foreground": "string"
    },
},
"BrandElementStyle": {
    "NavbarStyle": {
        "ContextualNavbar": {
            "Background": "string",
            "Foreground": "string"
        },
        "GlobalNavbar": {
            "Background": "string",
            "Foreground": "string"
        }
    }
},
"BrandName": "string",
"Description": "string",
"LogoConfiguration": {
    "AltText": "string",
    "LogoSet": {
        "Favicon": {
            "Original": {
                "Source": { ... }
            }
        },
        "Primary": {
            "Original": {
                "Source": { ... }
            }
        }
    }
},
"BrandDetail": {
    "Arn": "string",
    "BrandId": "string",
    "BrandStatus": "string",
    "CreatedTime": number,
    "Errors": [ "string" ],
    "LastUpdatedTime": number,
    "Logo": {
        "AltText": "string",
        "LogoSet": {

```

```
"Favicon    "Height32        "GeneratedImageUrl        "Source    },  
    "Height64        "GeneratedImageUrl        "Source    },  
    "Original        "GeneratedImageUrl        "Source    }  
},  
"Primary    "Height32        "GeneratedImageUrl        "Source    },  
    "Height64        "GeneratedImageUrl        "Source    },  
    "Original        "GeneratedImageUrl        "Source    }  
}  
}  
},  
"VersionId"VersionStatus},  
"RequestId}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

BrandDefinition

The definition of the brand.

Type: [BrandDefinition](#) object

BrandDetail

The details of the brand.

Type: [BrandDetail](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalServerError

An internal service exception.

HTTP Status Code: 500

InvalidRequestException

You don't have this feature activated for your account. To fix this issue, contact AWS support.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeBrandAssignment

Describes a brand assignment.

Request Syntax

```
GET /accounts/AwsAccountId/brandassignments HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that owns the brand assignment.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "BrandArn": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

BrandArn

The Amazon Resource Name (ARN) of the brand.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalServerError

An internal service exception.

HTTP Status Code: 500

InvalidRequestException

You don't have this feature activated for your account. To fix this issue, contact AWS support.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeBrandPublishedVersion

Describes the published version of the brand.

Request Syntax

```
GET /accounts/AwsAccountId/brands/BrandId/publishedversion HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that owns the brand.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

BrandId

The ID of the Amazon QuickSight brand.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "BrandDefinition": {
    "ApplicationTheme
```

```
"BrandColorPalette    "Accent        "Background        "Foreground    },  
    "Danger        "Background        "Foreground    },  
    "Dimension        "Background        "Foreground    },  
    "Info        "Background        "Foreground    },  
    "Measure        "Background        "Foreground    },  
    "Primary        "Background        "Foreground    },  
    "Secondary        "Background        "Foreground    },  
    "Success        "Background        "Foreground    },  
    "Warning        "Background        "Foreground    }  
},  
"BrandElementStyle    "NavbarStyle        "ContextualNavbar            "Background            "Foreground        },  
    },  
}
```

```
        "GlobalNavbar": {
            "Background": "string",
            "Foreground": "string"
        }
    }
},
"BrandName": "string",
"Description": "string",
"LogoConfiguration": {
    "AltText": "string",
    "LogoSet": {
        "Favicon": {
            "Original": {
                "Source": { ... }
            }
        },
        "Primary": {
            "Original": {
                "Source": { ... }
            }
        }
    }
},
"BrandDetail": {
    "Arn": "string",
    "BrandId": "string",
    "BrandStatus": "string",
    "CreatedTime": number,
    "Errors": [ "string" ],
    "LastUpdatedTime": number,
    "Logo": {
        "AltText": "string",
        "LogoSet": {
            "Favicon": {
                "Height32": {
                    "GeneratedImageUrl": "string",
                    "Source": { ... }
                }
            },
            "Height64": {
                "GeneratedImageUrl": "string",
                "Source": { ... }
            }
        }
    }
},
```

```
        "Original": {
            "GeneratedImageUrl": "string",
            "Source": { ... }
        },
        "Primary": {
            "Height32": {
                "GeneratedImageUrl": "string",
                "Source": { ... }
            },
            "Height64": {
                "GeneratedImageUrl": "string",
                "Source": { ... }
            },
            "Original": {
                "GeneratedImageUrl": "string",
                "Source": { ... }
            }
        }
    },
    "VersionId": "string",
    "VersionStatus": "string"
},
"RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[BrandDefinition](#)

The definition of the brand.

Type: [BrandDefinition](#) object

[BrandDetail](#)

The details of the brand.

Type: [BrandDetail](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalServerException

An internal service exception.

HTTP Status Code: 500

InvalidRequestException

You don't have this feature activated for your account. To fix this issue, contact AWS support.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeCustomPermissions

Describes a custom permissions profile.

Request Syntax

```
GET /accounts/AwsAccountId/custom-permissions/CustomPermissionsName HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the custom permissions profile that you want described.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

CustomPermissionsName

The name of the custom permissions profile to describe.

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9+=,.@_-]+\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
```

```
"CustomPermissions": {  
    "Arn": "string",  
    "Capabilities": {  
        "AddOrRunAnomalyDetectionForAnalyses": "string",  
        "CreateAndUpdateDashboardEmailReports": "string",  
        "CreateAndUpdateDatasets": "string",  
        "CreateAndUpdateDataSources": "string",  
        "CreateAndUpdateThemes": "string",  
        "CreateAndUpdateThresholdAlerts": "string",  
        "CreateSharedFolders": "string",  
        "CreateSPICEDataset": "string",  
        "ExportToCsv": "string",  
        "ExportToCsvInScheduledReports": "string",  
        "ExportToExcel": "string",  
        "ExportToExcelInScheduledReports": "string",  
        "ExportToPdf": "string",  
        "ExportToPdfInScheduledReports": "string",  
        "IncludeContentInScheduledReportsEmail": "string",  
        "PrintReports": "string",  
        "RenameSharedFolders": "string",  
        "ShareAnalyses": "string",  
        "ShareDashboards": "string",  
        "ShareDatasets": "string",  
        "ShareDataSources": "string",  
        "SubscribeDashboardEmailReports": "string",  
        "ViewAccountSPICECapacity": "string"  
    },  
    "CustomPermissionsName": "string"  
},  
"RequestId": "string",  
"Status": number  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

CustomPermissions

The custom permissions profile.

Type: CustomPermissions object

RequestId

The AWS request ID for this operation.

Type: String

Status

The HTTP status of the request.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDashboard

Provides a summary for a dashboard.

Request Syntax

```
GET /accounts/AwsAccountId/dashboards/DashboardId?alias-name=AliasName&version-number=VersionNumber HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AliasName

The alias name.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

AwsAccountId

The ID of the AWS account that contains the dashboard that you're describing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DashboardId

The ID for the dashboard.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

VersionNumber

The version number for the dashboard. If a version number isn't passed, the latest published dashboard version is described.

Valid Range: Minimum value of 1.

Request Body

The request does not have a request body.

Response Syntax

HTTP/1.1 *Status*

Content-type: application/json

```
{  
  "Dashboard": {  
    "Arn": "string",  
    "CreatedTime": number,  
    "DashboardId": "string",  
    "LastPublishedTime": number,  
    "LastUpdatedTime": number,  
    "LinkEntities": [ "string" ],  
    "Name": "string",  
    "Version": {  
      "Arn": "string",  
      "CreatedTime": number,  
      "DataSetArns": [ "string" ],  
      "Description": "string",  
      "Errors": [  
        {  
          "Message": "string",  
          "Type": "string",  
          "ViolatedEntities": [  
            {  
              "Path": "string"  
            }  
          ]  
        }  
      ],  
      "Sheets": [  
        {  
          "Images": [  
            {  
              "Actions": [  
                {  
                  "ActionOperations": [  
                    "string"  
                  ]  
                }  
              ]  
            }  
          ]  
        }  
      ]  
    }  
  },  
  "Sheets": [  
    {  
      "Images": [  
        {  
          "Actions": [  
            {  
              "ActionOperations": [  
                "string"  
              ]  
            }  
          ]  
        }  
      ]  
    }  
  ]  
}
```

```
{  
    "NavigationOperation": {  
        "LocalNavigationConfiguration": {  
            "TargetSheetId": "string"  
        }  
    },  
    "SetParametersOperation": {  
        "ParameterValueConfigurations": [  
            {  
                "DestinationParameterName": "string",  
                "Value": {  
                    "CustomValuesConfiguration": {  
                        "CustomValues": {  
                            "DateTimeValues": [ number ],  
                            "DecimalValues": [ number ],  
                            "IntegerValues": [ number ],  
                            "StringValues": [ "string" ]  
                        },  
                        "IncludeNullValue": boolean  
                    },  
                    "SelectAllValueOptions": "string",  
                    "SourceColumn": {  
                        "ColumnName": "string",  
                        "DataSetIdentifier": "string"  
                    },  
                    "SourceField": "string",  
                    "SourceParameterName": "string"  
                }  
            }  
        ]  
    },  
    "URLOperation": {  
        "URLTarget": "string",  
        "URLOperation": "string"  
    }  
},  
    "CustomActionId": "string",  
    "Name": "string",  
    "Status": "string",  
    "Trigger": "string"  
}  
],  
"ImageContentAltText": "string",
```

```
        "Interactions": {
            "ImageMenuOption": {
                "AvailabilityStatus": "string"
            }
        },
        "Scaling": {
            "ScalingType": "string"
        },
        "SheetImageId": "string",
        "Source": {
            "SheetImageStaticFileSource": {
                "Static fileId": "string"
            }
        },
        "Tooltip": {
            "TooltipText": {
                "PlainText": "string"
            },
            "Visibility": "string"
        }
    }
],
{
    "Name": "string",
    "SheetId": "string"
},
{
    "SourceEntityArn": "string",
    "Status": "string",
    "ThemeArn": "string",
    "VersionNumber": number
},
{
    "RequestId": "string"
}
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of this request.

The following data is returned in JSON format by the service.

Dashboard

Information about the dashboard.

Type: [Dashboard](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDashboardDefinition

Provides a detailed description of the definition of a dashboard.

Note

If you do not need to know details about the content of a dashboard, for instance if you are trying to check the status of a recently created or updated dashboard, use the [DescribeDashboard](#) instead.

Request Syntax

```
GET /accounts/AwsAccountId/dashboards/DashboardId/definition?alias-name=AliasName&version-number=VersionNumber HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AliasName

The alias name.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

AwsAccountId

The ID of the AWS account that contains the dashboard that you're describing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DashboardId

The ID for the dashboard.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\-]+`

Required: Yes

VersionNumber

The version number for the dashboard. If a version number isn't passed, the latest published dashboard version is described.

Valid Range: Minimum value of 1.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DashboardId": "string",
  "DashboardPublishOptions": {
    "AdHocFilteringOption": {
      "AvailabilityStatus": "string"
    },
    "DataPointDrillUpDownOption": {
      "AvailabilityStatus": "string"
    },
    "DataPointMenuLabelOption": {
      "AvailabilityStatus": "string"
    },
    "DataPointTooltipOption": {
      "AvailabilityStatus": "string"
    },
    "DataQAEEnabledOption": {
      "AvailabilityStatus": "string"
    },
    "ExportToCSVOption": {
      "AvailabilityStatus": "string"
    },
    "ExportWithHiddenFieldsOption": {
      "AvailabilityStatus": "string"
    }
}
```

```
"SheetControlsOption": {  
    "VisibilityState": "string"  
},  
"SheetLayoutElementMaximizationOption": {  
    "AvailabilityStatus": "string"  
},  
"VisualAxisSortOption": {  
    "AvailabilityStatus": "string"  
},  
"VisualMenuOption": {  
    "AvailabilityStatus": "string"  
},  
"VisualPublishOptions": {  
    "ExportHiddenFieldsOption": {  
        "AvailabilityStatus": "string"  
    }  
}  
},  
"Definition": {  
    "AnalysisDefaults": {  
        "DefaultNewSheetConfiguration": { ... }  
    },  
    "CalculatedFields": [  
        { ... }  
    ],  
    "ColumnConfigurations": [  
        { ... }  
    ],  
    "DataSetIdentifierDeclarations": [  
        { ... }  
    ],  
    "FilterGroups": [  
        { ... }  
    ],  
    "Options": {  
        "CustomActionDefaults": { ... },  
        "ExcludedDataSetArns": [ "string" ],  
        "QBusinessInsightsStatus": "string",  
        "Timezone": "string",  
        "WeekStart": "string"  
    },  
    "ParameterDeclarations": [  
        { ... }  
    ],  
},
```

```
"Sheets": [  
    { ... }  
,  
    "StaticFiles": [  
        { ... }  
,  
    ]  
,  
    "Errors": [  
        {  
            "Message": "string",  
            "Type": "string",  
            "ViolatedEntities": [  
                {  
                    "Path": "string"  
                }  
,  
            ]  
,  
        }  
,  
    ],  
    "Name": "string",  
    "RequestId": "string",  
    "ResourceStatus": "string",  
    "ThemeArn": "string"  
}  
,
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DashboardId

The ID of the dashboard described.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

DashboardPublishOptions

Options for publishing the dashboard:

- AvailabilityStatus for AdHocFilteringOption - This status can be either ENABLED or DISABLED. When this is set to DISABLED, Amazon QuickSight disables the left filter pane on the published dashboard, which can be used for ad hoc (one-time) filtering. This option is ENABLED by default.
- AvailabilityStatus for ExportToCSVOption - This status can be either ENABLED or DISABLED. The visual option to export data to .CSV format isn't enabled when this is set to DISABLED. This option is ENABLED by default.
- VisibilityState for SheetControlsOption - This visibility state can be either COLLAPSED or EXPANDED. This option is COLLAPSED by default.

Type: [DashboardPublishOptions](#) object

Definition

The definition of a dashboard.

A definition is the data model of all features in a Dashboard, Template, or Analysis.

Type: [DashboardVersionDefinition](#) object

Errors

Errors associated with this dashboard version.

Type: Array of [DashboardError](#) objects

Array Members: Minimum number of 1 item.

Name

The display name of the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

RequestId

The AWS request ID for this operation.

Type: String

ResourceStatus

Status associated with the dashboard version.

- CREATION_IN_PROGRESS
- CREATION_SUCCESSFUL
- CREATION_FAILED
- UPDATE_IN_PROGRESS
- UPDATE_SUCCESSFUL
- UPDATE_FAILED
- DELETED

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

ThemeArn

The ARN of the theme of the dashboard.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDashboardPermissions

Describes read and write permissions for a dashboard.

Request Syntax

```
GET /accounts/AwsAccountId/dashboards/DashboardId/permissions HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the dashboard that you're describing permissions for.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DashboardId

The ID for the dashboard, also added to the IAM policy.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json
```

```
{  
  "DashboardArn": "string",  
  "DashboardId": "string",  
  "LinkSharingConfiguration": {  
    "Permissions": [  
      {  
        "Actions": [ "string" ],  
        "Principal": "string"  
      }  
    ]  
  },  
  "Permissions": [  
    {  
      "Actions": [ "string" ],  
      "Principal": "string"  
    }  
  ],  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DashboardArn

The Amazon Resource Name (ARN) of the dashboard.

Type: String

DashboardId

The ID for the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\-]+\w`

[LinkSharingConfiguration](#)

A structure that contains the configuration of a shareable link that grants access to the dashboard. Your users can use the link to view and interact with the dashboard, if the dashboard has been shared with them. For more information about sharing dashboards, see [Sharing Dashboards](#).

Type: [LinkSharingConfiguration](#) object

[Permissions](#)

A structure that contains the permissions for the dashboard.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

[RequestId](#)

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDashboardSnapshotJob

Describes an existing snapshot job.

Poll job descriptions after a job starts to know the status of the job. For information on available status codes, see [JobStatus](#).

Request Syntax

```
GET /accounts/AwsAccountId/dashboards/DashboardId/snapshot-jobs/SnapshotJobId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID of the AWS account that the dashboard snapshot job is executed in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[DashboardId](#)

The ID of the dashboard that you have started a snapshot job for.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

[SnapshotJobId](#)

The ID of the job to be described. The job ID is set when you start a new job with a [StartDashboardSnapshotJob](#) API call.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "Arn": "string",
    "AwsAccountId": "string",
    "CreatedTime": number,
    "DashboardId": "string",
    "JobStatus": "string",
    "LastUpdatedTime": number,
    "RequestId": "string",
    "SnapshotConfiguration": {
        "DestinationConfiguration": {
            "S3Destinations": [
                {
                    "BucketConfiguration": {
                        "BucketName": "string",
                        "BucketPrefix": "string",
                        "BucketRegion": "string"
                    }
                }
            ]
        },
        "FileGroups": [
            {
                "Files": [
                    {
                        "FormatType": "string",
                        "SheetSelections": [
                            {
                                "SelectionScope": "string",
                                "SheetId": "string",
                                "VisualIds": [ "string" ]
                            }
                        ]
                    }
                ]
            }
        ]
    }
}
```

```
        },
      ],
      "Parameters": {
        "DateTimeParametersName": "string",
            "Values": [ number ]
          }
        ],
        "DecimalParameters": [
          {
            "Name": "string",
            "Values": [ number ]
          }
        ],
        "IntegerParameters": [
          {
            "Name": "string",
            "Values": [ number ]
          }
        ],
        "StringParameters": [
          {
            "Name": "string",
            "Values": [ "string" ]
          }
        ]
      }
    },
    "SnapshotJobId": "string",
    "Status": number,
    "UserConfiguration": {
      "AnonymousUsers": [
        {
          "RowLevelPermissionTagKeys": [ "string" ]
        }
      ]
    }
  }
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the snapshot job. The job ARN is generated when you start a new job with a StartDashboardSnapshotJob API call.

Type: String

AwsAccountId

The ID of the AWS account that the dashboard snapshot job is executed in.

Type: String

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

CreatedTime

The time that the snapshot job was created.

Type: Timestamp

DashboardId

The ID of the dashboard that you have started a snapshot job for.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

JobStatus

Indicates the status of a job. The status updates as the job executes. This shows one of the following values.

- COMPLETED - The job was completed successfully.
- FAILED - The job failed to execute.
- QUEUED - The job is queued and hasn't started yet.
- RUNNING - The job is still running.

Type: String

Valid Values: QUEUED | RUNNING | COMPLETED | FAILED

LastUpdatedTime

The time that the snapshot job status was last updated.

Type: Timestamp

RequestId

The AWS request ID for this operation.

Type: String

Pattern: .*\\$.*

SnapshotConfiguration

The snapshot configuration of the job. This information is provided when you make a StartDashboardSnapshotJob API call.

Type: [SnapshotConfiguration](#) object

SnapshotJobId

The ID of the job to be described. The job ID is set when you start a new job with a StartDashboardSnapshotJob API call.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Status

The HTTP status of the request

Type: Integer

UserConfiguration

The user configuration for the snapshot job. This information is provided when you make a StartDashboardSnapshotJob API call.

Type: [SnapshotUserConfigurationRedacted](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDashboardSnapshotJobResult

Describes the result of an existing snapshot job that has finished running.

A finished snapshot job will return a COMPLETED or FAILED status when you poll the job with a `DescribeDashboardSnapshotJob` API call.

If the job has not finished running, this operation returns a message that says Dashboard Snapshot Job with id <Snapshot jobId> has not reached a terminal state..

Request Syntax

```
GET /accounts/AwsAccountId/dashboards/DashboardId/snapshot-jobs/SnapshotJobId/result  
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that the dashboard snapshot job is executed in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DashboardId

The ID of the dashboard that you have started a snapshot job for.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SnapshotJobId

The ID of the job to be described. The job ID is set when you start a new job with a `StartDashboardSnapshotJob` API call.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "ArnCreatedTimeErrorInfoErrorMessageErrorTypeJobStatusLastUpdatedTimeRequestIdResultAnonymousUsersFileGroupsFilesFormatTypeSheetSelectionsSelectionScopeSheetIdVisualIdsS3ResultsErrorInfo
```

```
{  
    "ErrorMessage": "string",  
    "ErrorType": "string"  
}  
],  
"S3DestinationConfiguration": {  
    "BucketConfiguration": {  
        "BucketName": "string",  
        "BucketPrefix": "string",  
        "BucketRegion": "string"  
    }  
},  
"S3Uri": "string"  
}  
]  
]  
}  
]  
}  
}  
}  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the snapshot job. The job ARN is generated when you start a new job with a StartDashboardSnapshotJob API call.

Type: String

CreatedTime

The time that a snapshot job was created.

Type: Timestamp

ErrorInfo

Displays information for the error that caused a job to fail.

Type: [SnapshotJobErrorInfo](#) object

JobStatus

Indicates the status of a job after it has reached a terminal state. A finished snapshot job will return a COMPLETED or FAILED status.

Type: String

Valid Values: QUEUED | RUNNING | COMPLETED | FAILED

LastUpdatedTime

The time that a snapshot job status was last updated.

Type: Timestamp

RequestId

The AWS request ID for this operation.

Type: String

Pattern: .*\S.*

Result

The result of the snapshot job. Jobs that have successfully completed will return the S3Uri where they are located. Jobs that have failed will return information on the error that caused the job to fail.

Type: [SnapshotJobResult](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDashboardsQAConfiguration

Describes an existing dashboard QA configuration.

Request Syntax

```
GET /accounts/AwsAccountId/dashboards-qa-configuration HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the dashboard QA configuration that you want described.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DashboardsQAStatus": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DashboardsQAStatus

The status of dashboards QA configuration that you want described.

Type: String

Valid Values: ENABLED | DISABLED

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidOperationException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDataSet

Describes a dataset. This operation doesn't support datasets that include uploaded files as a source.

Request Syntax

```
GET /accounts/AwsAccountId/data-sets/DataSetId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[DataSetId](#)

The ID for the dataset that you want to create. This ID is unique per AWS Region for each AWS account.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DataSetArnstring",
    "ColumnGroups
```

```
"GeoSpatialColumnGroup    "Columns    "CountryCode    "Name},  
}  
],  
"ColumnLevelPermissionRules{  
    "ColumnNames    "Principals}  
],  
"ConsumedSpiceCapacityInBytesnumber,  
"CreatedTimenumber,  
"DataSetId"DatasetParameters{  
    "DateTimeDatasetParameter        "DefaultValues            "StaticValuesnumber ]  
        },  
        "Id        "Name        "TimeGranularity        "ValueType    },  
    "DecimalDatasetParameter        "DefaultValues            "StaticValuesnumber ]  
        },  
        "Id        "Name        "ValueType    },  
    "IntegerDatasetParameter        "DefaultValues            "StaticValuesnumber ]  
        },  
        "Id        "Name        "ValueType    },  
    "StringDatasetParameter
```

```
        "DefaultValues": {
            "StaticValues": [ "string" ]
        },
        "Id": "string",
        "Name": "string",
        "ValueType": "string"
    }
}
],
"DataSetUsageConfiguration": {
    "DisableUseAsDirectQuerySource": boolean,
    "DisableUseAsImportedSource": boolean
},
"FieldFolders": {
    "string" : {
        "columns": [ "string" ],
        "description": "string"
    }
},
"ImportMode": "string",
"LastUpdatedTime": number,
"LogicalTableMap": {
    "string" : {
        "Alias": "string",
        "DataTransforms": [
            {
                "CastColumnTypeOperation": {
                    "ColumnName": "string",
                    "Format": "string",
                    "NewColumnType": "string",
                    "SubType": "string"
                },
                "CreateColumnsOperation": {
                    "Columns": [
                        {
                            "ColumnId": "string",
                            "ColumnName": "string",
                            "Expression": "string"
                        }
                    ]
                },
                "FilterOperation": {
                    "ConditionExpression": "string"
                }
            }
        ]
    }
}
```

```
"OverrideDatasetParameterOperation": {  
    "NewDefaultValues": {  
        "DateTimeStaticValues": [ number ],  
        "DecimalStaticValues": [ number ],  
        "IntegerStaticValues": [ number ],  
        "StringStaticValues": [ "string" ]  
    },  
    "NewParameterName": "string",  
    "ParameterName": "string"  
},  
"ProjectOperation": {  
    "ProjectedColumns": [ "string" ]  
},  
"RenameColumnOperation": {  
    "ColumnName": "string",  
    "NewColumnName": "string"  
},  
"TagColumnOperation": {  
    "ColumnName": "string",  
    "Tags": [  
        {  
            "ColumnDescription": {  
                "Text": "string"  
            },  
            "ColumnGeographicRole": "string"  
        }  
    ]  
},  
"UntagColumnOperation": {  
    "ColumnName": "string",  
    "TagNames": [ "string" ]  
}  
}  
],  
"Source": {  
    "DataSetArn": "string",  
    "JoinInstruction": {  
        "LeftJoinKeyProperties": {  
            "UniqueKey": boolean  
        },  
        "LeftOperand": "string",  
        "OnClause": "string",  
        "RightJoinKeyProperties": {  
            "UniqueKey": boolean  
        }  
    }  
}
```

```
        },
        "RightOperand": "string",
        "Type": "string"
    },
    "PhysicalTableId": "string"
}
},
{
"Name": "string",
"OutputColumns": [
{
    "Description": "string",
    "Name": "string",
    "SubType": "string",
    "Type": "string"
}
],
"PerformanceConfiguration": {
    "UniqueKeys": [
        {
            "ColumnNames": [ "string" ]
        }
    ]
},
"PhysicalTableMap": {
    "string" : {
        "CustomSql": {
            "Columns": [
                {
                    "Name": "string",
                    "SubType": "string",
                    "Type": "string"
                }
            ],
            "DataSourceArn": "string",
            "Name": "string",
            "SqlQuery": "string"
        },
        "RelationalTable": {
            "Catalog": "string",
            "DataSourceArn": "string",
            "InputColumns": [
                {
                    "Name": "string",

```

```
        "SubType": "string",
        "Type": "string"
    },
],
{
    "Name": "string",
    "Schema": "string"
},
"S3Source": {
    "DataSourceArn": "string",
    "InputColumns": [
        {
            "Name": "string",
            "SubType": "string",
            "Type": "string"
        }
    ],
    "UploadSettings": {
        "ContainsHeader": boolean,
        "Delimiter": "string",
        "Format": "string",
        "StartFromRow": number,
        "TextQualifier": "string"
    }
}
},
"RowLevelPermissionDataSet": {
    "Arn": "string",
    "FormatVersion": "string",
    "Namespace": "string",
    "PermissionPolicy": "string",
    "Status": "string"
},
"RowLevelPermissionTagConfiguration": {
    "Status": "string",
    "TagRuleConfigurations": [
        [ "string" ]
    ],
    "TagRules": [
        {
            "ColumnName": "string",
            "MatchAllValue": "string",
            "TagKey": "string",
            "TagMultiValueDelimiter": "string"
        }
    ]
}
```

```
        }
    ],
},
"UseAs": "string",
},
"RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DataSet

Information on the dataset.

Type: [DataSet](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of `DescribeDataSet`.

Sample Request

```
GET /accounts/{AwsAccountId}/data-sets/{DataSetId} HTTP/1.1  
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDataSetPermissions

Describes the permissions on a dataset.

The permissions resource is `arn:aws:quicksight:region:aws-account-id:dataset/data-set-id`.

Request Syntax

```
GET /accounts/AwsAccountId/data-sets/DataSetId/permissions HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: `^[0-9]{12}$`

Required: Yes

[DataSetId](#)

The ID for the dataset that you want to create. This ID is unique per AWS Region for each AWS account.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
```

```
"DataSetArn": "string",
"DataSetId": "string",
"Permissions": [
  {
    "Actions": [ "string" ],
    "Principal": "string"
  }
],
"RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DataSetArn

The Amazon Resource Name (ARN) of the dataset.

Type: String

DataSetId

The ID for the dataset that you want to create. This ID is unique per AWS Region for each AWS account.

Type: String

Permissions

A list of resource permissions on the dataset.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of `DescribeDataSetPermissions`.

Sample Request

```
GET /accounts/{AwsAccountId}/data-sets/{DataSetId}/permissions HTTP/1.1  
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDataSetRefreshProperties

Describes the refresh properties of a dataset.

Request Syntax

```
GET /accounts/AwsAccountId/data-sets/DataSetId/refresh-properties HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSetId

The ID of the dataset.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DataSetRefreshProperties": {
    "FailureConfiguration
```

```
"EmailAlert": {  
    "AlertStatus": "string"  
}  
,  
"RefreshConfiguration": {  
    "IncrementalRefresh": {  
        "LookbackWindow": {  
            "ColumnName": "string",  
            "Size": number,  
            "SizeUnit": "string"  
        }  
    }  
}  
,  
"RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DataSetRefreshProperties

The dataset refresh properties.

Type: [DataSetRefreshProperties](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDataSource

Describes a data source.

Request Syntax

```
GET /accounts/AwsAccountId/data-sources/DataSourceId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSourceId

The ID of the data source. This ID is unique per AWS Region for each AWS account.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DataSourceAlternateDataSourceParametersAmazonElasticsearchParametersDomain
```

```
},
"AmazonOpenSearchParameters": {
    "Domain": "string"
},
"AthenaParameters": {
    "IdentityCenterConfiguration": {
        "EnableIdentityPropagation": boolean
    },
    "RoleArn": "string",
    "WorkGroup": "string"
},
"AuroraParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
},
"AuroraPostgreSqlParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
},
"AwsIotAnalyticsParameters": {
    "DataSetName": "string"
},
"BigQueryParameters": {
    "DataSetRegion": "string",
    "ProjectId": "string"
},
"DatabricksParameters": {
    "Host": "string",
    "Port": number,
    "SqlEndpointPath": "string"
},
"ExasolParameters": {
    "Host": "string",
    "Port": number
},
"ImpalaParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number,
    "SqlEndpointPath": "string"
},
"JiraParameters": {
```

```
        "SiteBaseUrl": "string"
    },
    "MariaDbParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "MySqlParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "OracleParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number,
        "UseServiceName": boolean
    },
    "PostgreSqlParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "PrestoParameters": {
        "Catalog": "string",
        "Host": "string",
        "Port": number
    },
    "RdsParameters": {
        "Database": "string",
        "InstanceId": "string"
    },
    "RedshiftParameters": {
        "ClusterId": "string",
        "Database": "string",
        "Host": "string",
        "IAMParameters": {
            "AutoCreateDatabaseUser": boolean,
            "DatabaseGroups": [ "string" ],
            "DatabaseUser": "string",
            "RoleArn": "string"
        },
        "IdentityCenterConfiguration": {
            "EnableIdentityPropagation": boolean
        }
    }
}
```

```
        },
        "Port": number
    },
    "S3ParametersManifestFileLocationBucketstring",
            "Keystring"
        },
        "RoleArnstring"
    },
    "ServiceNowParametersSiteBaseUrlstring"
    },
    "SnowflakeParametersAuthenticationTypestring",
        "Databasestring",
        "DatabaseAccessControlRolestring",
        "Hoststring",
        "OAuthParametersIdentityProviderResourceUristring",
            "IdentityProviderVpcConnectionPropertiesVpcConnectionArnstring"
            },
            "OAuthScopestring",
            "TokenProviderUrlstring"
        },
        "Warehousestring"
    },
    "SparkParametersHoststring",
        "Portnumber
    },
    "SqlServerParametersDatabasestring",
        "Hoststring",
        "Portnumber
    },
    "StarburstParametersAuthenticationTypestring",
        "Catalogstring",
        "DatabaseAccessControlRolestring",
        "Hoststring",
        "OAuthParametersIdentityProviderResourceUristring",
            "
```

```
        "IdentityProviderVpcConnectionProperties": {
            "VpcConnectionArn": "string"
        },
        "OAuthScope": "string",
        "TokenProviderUrl": "string"
    },
    "Port": number,
    "ProductType": "string"
},
"TeradataParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
},
"TrinoParameters": {
    "Catalog": "string",
    "Host": "string",
    "Port": number
},
"TwitterParameters": {
    "MaxRows": number,
    "Query": "string"
}
},
],
"Arn": "string",
"CreatedTime": number,
"DataSourceId": "string",
"DataSourceParameters": {
    "AmazonElasticsearchParameters": {
        "Domain": "string"
    },
    "AmazonOpenSearchParameters": {
        "Domain": "string"
    },
    "AthenaParameters": {
        "IdentityCenterConfiguration": {
            "EnableIdentityPropagation": boolean
        },
        "RoleArn": "string",
        "WorkGroup": "string"
    },
    "AuroraParameters": {
        "Database": "string",
        "Port": number
    }
}
```

```
        "Host": "string",
        "Port": number
    },
    "AuroraPostgreSqlParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "AwsIotAnalyticsParameters": {
        "DataSetName": "string"
    },
    "BigQueryParameters": {
        "DataSetRegion": "string",
        "ProjectId": "string"
    },
    "DatabricksParameters": {
        "Host": "string",
        "Port": number,
        "SqlEndpointPath": "string"
    },
    "ExasolParameters": {
        "Host": "string",
        "Port": number
    },
    "ImpalaParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number,
        "SqlEndpointPath": "string"
    },
    "JiraParameters": {
        "SiteBaseUrl": "string"
    },
    "MariaDbParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "MySqlParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "OracleParameters": {
```

```
"Database": "string",
"Host": "string",
"Port": number,
"UseServiceName": boolean
},
"PostgreSqlParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
},
"PrestoParameters": {
    "Catalog": "string",
    "Host": "string",
    "Port": number
},
"RdsParameters": {
    "Database": "string",
    "InstanceId": "string"
},
"RedshiftParameters": {
    "ClusterId": "string",
    "Database": "string",
    "Host": "string",
    "IAMParameters": {
        "AutoCreateDatabaseUser": boolean,
        "DatabaseGroups": [ "string" ],
        "DatabaseUser": "string",
        "RoleArn": "string"
    },
    "IdentityCenterConfiguration": {
        "EnableIdentityPropagation": boolean
    },
    "Port": number
},
"S3Parameters": {
    "ManifestFileLocation": {
        "Bucket": "string",
        "Key": "string"
    },
    "RoleArn": "string"
},
"ServiceNowParameters": {
    "SiteBaseUrl": "string"
},
```

```
"SnowflakeParameters": {  
    "AuthenticationType": "string",  
    "Database": "string",  
    "DatabaseAccessControlRole": "string",  
    "Host": "string",  
    "OAuthParameters": {  
        "IdentityProviderResourceUri": "string",  
        "IdentityProviderVpcConnectionProperties": {  
            "VpcConnectionArn": "string"  
        },  
        "OAuthScope": "string",  
        "TokenProviderUrl": "string"  
    },  
    "Warehouse": "string"  
},  
"SparkParameters": {  
    "Host": "string",  
    "Port": number  
},  
"SqlServerParameters": {  
    "Database": "string",  
    "Host": "string",  
    "Port": number  
},  
"StarburstParameters": {  
    "AuthenticationType": "string",  
    "Catalog": "string",  
    "DatabaseAccessControlRole": "string",  
    "Host": "string",  
    "OAuthParameters": {  
        "IdentityProviderResourceUri": "string",  
        "IdentityProviderVpcConnectionProperties": {  
            "VpcConnectionArn": "string"  
        },  
        "OAuthScope": "string",  
        "TokenProviderUrl": "string"  
    },  
    "Port": number,  
    "ProductType": "string"  
},  
"TeradataParameters": {  
    "Database": "string",  
    "Host": "string",  
    "Port": number
```

```
        },
        "TrinoParametersCatalogHostPortTwitterParametersMaxRowsQueryErrorInfoMessageTypeLastUpdatedTimeNameSecretArnSslPropertiesDisableSslStatusTypeVpcConnectionPropertiesVpcConnectionArnRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DataSource

The information on the data source.

Type: [DataSource](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDataSourcePermissions

Describes the resource permissions for a data source.

Request Syntax

```
GET /accounts/AwsAccountId/data-sources/DataSourceId/permissions HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSourceId

The ID of the data source. This ID is unique per AWS Region for each AWS account.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DataSourceArn": "string",
  "DataSourceId": "string",
  "Permissions": [
```

```
{  
    "Actions": [ "string" ],  
    "Principal": "string"  
}  
,  
"RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DataSourceArn

The Amazon Resource Name (ARN) of the data source.

Type: String

DataSourceId

The ID of the data source. This ID is unique per AWS Region for each AWS account.

Type: String

Permissions

A list of resource permissions on the data source.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of `DescribeDataSourcePermissions`.

Sample Request

```
GET /accounts/{AwsAccountId}/data-sources/{DataSourceId}/permissions HTTP/1.1
```

Content-type: application/json

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDefaultQBusinessApplication

Describes a Amazon Q Business application that is linked to an Amazon QuickSight account.

Request Syntax

```
GET /accounts/AwsAccountId/default-qbusiness-application?namespace=Namespace HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the Amazon QuickSight account that is linked to the Amazon Q Business application that you want described.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The Amazon QuickSight namespace that contains the linked Amazon Q Business application. If this field is left blank, the default namespace is used. Currently, the default namespace is the only valid value for this parameter.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json
```

```
{  
  "ApplicationId": "string",  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

ApplicationId

The ID of the Amazon Q Business application that is linked to the Amazon QuickSight account.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeFolder

Describes a folder.

Request Syntax

```
GET /accounts/AwsAccountId/folders/FolderId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the folder.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

FolderId

The ID of the folder.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Folder": {
```

```
"Arn": "string",
"CreatedTime": number,
"FolderId": "string",
"FolderPath": [ "string" ],
"FolderType": "string",
"LastUpdatedTime": number,
"Name": "string",
"SharingModel": "string"
},
"RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Folder

Information about the folder.

Type: [Folder](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeFolderPermissions

Describes permissions for a folder.

Request Syntax

```
GET /accounts/AwsAccountId/folders/FolderId/permissions?max-  
results=MaxResults&namespace=Namespace&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the folder.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

FolderId

The ID of the folder.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

Namespace

The namespace of the folder whose permissions you want described.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

NextToken

A pagination token for the next set of results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "Arn": "string",
    "FolderId": "string",
    "NextToken": "string",
    "Permissions": [
        {
            "Actions": [ "string" ],
            "Principal": "string"
        }
    ],
    "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the folder.

Type: String

FolderId

The ID of the folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+

NextToken

The pagination token for the next set of results, or null if there are no more results.

Type: String

Permissions

Information about the permissions on the folder.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeFolderResolvedPermissions

Describes the folder resolved permissions. Permissions consists of both folder direct permissions and the inherited permissions from the ancestor folders.

Request Syntax

```
GET /accounts/AwsAccountId/folders/FolderId/resolved-permissions?max-results=MaxResults&namespace=Namespace&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the folder.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

FolderId

The ID of the folder.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

Namespace

The namespace of the folder whose permissions you want described.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

NextToken

A pagination token for the next set of results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "Arn": "string",
    "FolderId": "string",
    "NextToken": "string",
    "Permissions": [
        {
            "Actions": [ "string" ],
            "Principal": "string"
        }
    ],
    "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the folder.

Type: String

FolderId

The ID of the folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+

NextToken

A pagination token for the next set of results, or null if there are no more results.

Type: String

Permissions

Information about the permissions for the folder.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeGroup

Returns an Amazon QuickSight group's description and Amazon Resource Name (ARN).

Request Syntax

```
GET /accounts/AwsAccountId/namespaces/Namespace/groups/GroupName HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID for the AWS account that the group is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[GroupName](#)

The name of the group that you want to describe.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

[Namespace](#)

The namespace of the group that you want described.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "GroupArnDescriptionGroupNamePrincipalIdRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Group

The name of the group.

Type: [Group](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeGroupMembership

Use the `DescribeGroupMembership` operation to determine if a user is a member of the specified group. If the user exists and is a member of the specified group, an associated `GroupMember` object is returned.

Request Syntax

```
GET /accounts/AwsAccountId/namespaces/Namespace/groups/GroupName/members/MemberName
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the group is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

GroupName

The name of the group that you want to search.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

MemberName

The user name of the user that you want to search for.

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\u0020-\u00FF]+

Required: Yes

Namespace

The namespace that includes the group you are searching within.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "GroupMemberArnstring",
    "MemberNamestring"
  },
  "RequestIdstring"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

GroupMember

A member of an Amazon QuickSight group. Currently, group members must be users. Groups can't be members of another group. .

Type: [GroupMember](#) object

[RequestId](#)

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeIAMPolicyAssignment

Describes an existing IAM policy assignment, as specified by the assignment name.

Request Syntax

```
GET /accounts/AwsAccountId/namespaces/Namespace/iam-policy-assignments/AssignmentName
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AssignmentName

The name of the assignment, also called a rule.

Length Constraints: Minimum length of 1.

Pattern: (?=^.{2,256}\$)(?!.*\s)[0-9a-zA-Z-_.:+=@]*\$

Required: Yes

AwsAccountId

The ID of the AWS account that contains the assignment that you want to describe.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace that contains the assignment.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "IAMPolicyAssignment": {
    "AssignmentId": "string",
    "AssignmentName": "string",
    "AssignmentStatus": "string",
    "AwsAccountId": "string",
    "Identities": {
      "string": [ "string" ]
    },
    "PolicyArn": "string"
  },
  "RequestIdstring
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

IAMPolicyAssignment

Information describing the IAM policy assignment.

Type: IAMPolicyAssignment object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeIngestion

Describes a SPICE ingestion.

Request Syntax

```
GET /accounts/AwsAccountId/data-sets/DataSetId/ingestions/IngestionId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[DataSetId](#)

The ID of the dataset used in the ingestion.

Required: Yes

[IngestionId](#)

An ID for the ingestion.

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: ^[a-zA-Z0-9-_]+\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

Content-type: application/json

```
{  
    "Ingestion": {  
        "Arn": "string",  
        "CreatedTime": number,  
        "ErrorInfo": {  
            "Message": "string",  
            "Type": "string"  
        },  
        "IngestionId": "string",  
        "IngestionSizeInBytes": number,  
        "IngestionStatus": "string",  
        "IngestionTimeInSeconds": number,  
        "QueueInfo": {  
            "QueuedIngestion": "string",  
            "WaitingOnIngestion": "string"  
        },  
        "RequestSource": "string",  
        "RequestType": "string",  
        "RowInfo": {  
            "RowsDropped": number,  
            "RowsIngested": number,  
            "TotalRowsInDataset": number  
        }  
    },  
    "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Ingestion

Information about the ingestion.

Type: [Ingestion](#) object

[RequestId](#)

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of `DescribeIngestion`.

Sample Request

```
GET /accounts/*AwsAccountId*/data-sets/*DataSetID*/ingestions/*IngestionID* HTTP/1.1
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribelpRestriction

Provides a summary and status of IP rules.

Request Syntax

```
GET /accounts/AwsAccountId/ip-restriction HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the IP rules.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AwsAccountId": "string",
  "EnabledIpRestrictionRuleMap": {
    "string" : "string"
  },
  "RequestId": "string",
  "VpcEndpointIdRestrictionRuleMap": {
    "string" : "string"
  },
  "VpcIdRestrictionRuleMap": {
```

```
    "string" : "string"
}
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AwsAccountId

The ID of the AWS account that contains the IP rules.

Type: String

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Enabled

A value that specifies whether IP rules are turned on.

Type: Boolean

IpRestrictionRuleMap

A map that describes the IP rules with CIDR range and description.

Type: String to string map

Key Pattern: ^(([0-9]|[1-9][0-9]|1[0-9]{2}|2[0-4][0-9]|25[0-5])\.\.){3}(([0-9]|[1-9][0-9]|1[0-9]{2}|2[0-4][0-9]|25[0-5])(\/(3[0-2]|1-2)[0-9]|1-9)))\$

Value Length Constraints: Minimum length of 0. Maximum length of 150.

RequestId

The AWS request ID for this operation.

Type: String

VpcEndpointIdRestrictionRuleMap

A map of allowed VPC endpoint IDs and their rule descriptions.

Type: String to string map

Key Length Constraints: Minimum length of 1. Maximum length of 255.

Key Pattern: ^vpce-[0-9a-z]*\$

Value Length Constraints: Minimum length of 0. Maximum length of 150.

VpcIdRestrictionRuleMap

A map of allowed VPC IDs and their rule descriptions.

Type: String to string map

Key Length Constraints: Minimum length of 1. Maximum length of 255.

Key Pattern: ^vpc-[0-9a-z]*\$

Value Length Constraints: Minimum length of 0. Maximum length of 150.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidOperationException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeKeyRegistration

Describes all customer managed key registrations in a Amazon QuickSight account.

Request Syntax

```
GET /accounts/AwsAccountId/key-registration?default-key-only=DefaultKeyOnly HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the customer managed key registration that you want to describe.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DefaultKeyOnly

Determines whether the request returns the default key only.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "AwsAccountId": "string",
  "KeyRegistration": [
    {
      "
```

```
        "DefaultKey": boolean,  
        "KeyArn": string  
    },  
    "RequestId": string,  
    "Status": number  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

AwsAccountId

The ID of the AWS account that contains the customer managed key registration specified in the request.

Type: String

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

KeyRegistration

A list of `RegisteredCustomerManagedKey` objects in a Amazon QuickSight account.

Type: Array of `RegisteredCustomerManagedKey` objects

RequestId

The AWS request ID for this operation.

Type: String

Pattern: .*\\$.*

Status

The HTTP status of the request.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeNamespace

Describes the current namespace.

Request Syntax

```
GET /accounts/AwsAccountId/namespaces/Namespace HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the Amazon QuickSight namespace that you want to describe.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace that you want to describe.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

Content-type: application/json

```
{  
  "Namespace": {  
    "Arn": "string",  
    "CapacityRegion": "string",  
    "CreationStatus": "string",  
    "IamIdentityCenterApplicationArn": "string",  
    "IamIdentityCenterInstanceArn": "string",  
    "IdentityStore": "string",  
    "Name": "string",  
    "NamespaceError": {  
      "Message": "string",  
      "Type": "string"  
    }  
  },  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Namespace

The information about the namespace that you're describing. The response includes the namespace ARN, name, AWS Region, creation status, and identity store. `DescribeNamespace` also works for namespaces that are in the process of being created. For incomplete namespaces, this API operation lists the namespace error types and messages associated with the creation process.

Type: [NamespaceInfoV2](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeQPersonalizationConfiguration

Describes a personalization configuration.

Request Syntax

```
GET /accounts/AwsAccountId/q-personalization-configuration HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the personalization configuration that the user wants described.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "PersonalizationMode": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

PersonalizationMode

A value that indicates whether personalization is enabled or not.

Type: String

Valid Values: ENABLED | DISABLED

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidOperationException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeQuickSightQSearchConfiguration

Describes the state of a Amazon QuickSight Q Search configuration.

Request Syntax

```
GET /accounts/AwsAccountId/quicksight-q-search-configuration HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the Amazon QuickSight Q Search configuration that the user wants described.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "QSearchStatus": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

QSearchStatus

The status of Amazon QuickSight Q Search configuration.

Type: String

Valid Values: ENABLED | DISABLED

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidOperationException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeRefreshSchedule

Provides a summary of a refresh schedule.

Request Syntax

```
GET /accounts/AwsAccountId/data-sets/DataSetId/refresh-schedules/ScheduleId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[DataSetId](#)

The ID of the dataset.

Required: Yes

[ScheduleId](#)

The ID of the refresh schedule.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

Content-type: application/json

```
{  
    "Arn": "string",  
    "RefreshSchedule": {  
        "Arn": "string",  
        "RefreshType": "string",  
        "ScheduleFrequency": {  
            "Interval": "string",  
            "RefreshOnDay": {  
                "DayOfMonth": "string",  
                "DayOfWeek": "string"  
            },  
            "TimeOfDay": "string",  
            "Timezone": "string"  
        },  
        "ScheduleId": "string",  
        "StartAfterDateTime": number  
    },  
    "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the refresh schedule.

Type: String

RefreshSchedule

The refresh schedule.

Type: RefreshSchedule object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeRoleCustomPermission

Describes all custom permissions that are mapped to a role.

Request Syntax

```
GET /accounts/AwsAccountId/namespaces/Namespace/roles/Role/custom-permission HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that you want to create a group in. The AWS account ID that you provide must be the same AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace that contains the role.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Role

The name of the role whose permissions you want described.

Valid Values: ADMIN | AUTHOR | READER | ADMIN_PRO | AUTHOR_PRO | READER_PRO

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "CustomPermissionsName": "string",
    "RequestId": "string",
    "Status
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[CustomPermissionsName](#)

The name of the custom permission that is described.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9+=,.@_-]+\$

[RequestId](#)

The AWS request ID for this operation.

Type: String

[Status](#)

The HTTP status of the request.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeTemplate

Describes a template's metadata.

Request Syntax

```
GET /accounts/AwsAccountId/templates/TemplateId?alias-name=AliasName&version-number=VersionNumber HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AliasName

The alias of the template that you want to describe. If you name a specific alias, you describe the version that the alias points to. You can specify the latest version of the template by providing the keyword \$LATEST in the AliasName parameter. The keyword \$PUBLISHED doesn't apply to templates.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

AwsAccountId

The ID of the AWS account that contains the template that you're describing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TemplateId

The ID for the template.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

VersionNumber

(Optional) The number for the version to describe. If a VersionNumber parameter value isn't provided, the latest version of the template is described.

Valid Range: Minimum value of 1.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string",
  "Template": {
    "ArnCreatedTime": number,
    "LastUpdatedTime": number,
    "Name": "string",
    "TemplateId": "string",
    "Version": {
      "CreatedTime": number,
      "DataSetConfigurations": [
        {
          "ColumnGroupSchemaList": [
            {
              "ColumnGroupColumnSchemaList": [
                {
                  "Name": "string"
                }
              ],
              "Name": "string"
            }
          ],
          "DataSetSchema": {
            "ColumnSchemaList": [
              {
                "DataType": "string",
                "GeographicRole": "string",
              }
            ]
          }
        ]
      }
    }
  }
}
```

```
        "Name": "string"
    }
]
},
"Placeholder": "string"
],
"Description": "string",
"Errors": [
{
    "Message": "string",
    "Type": "string",
    "ViolatedEntities": [
        {
            "Path": "string"
        }
    ]
},
"Images": [
{
    "Actions": [
        {
            "ActionOperations": [
                {
                    "NavigationOperation": {
                        "LocalNavigationConfiguration": {
                            "TargetSheetId": "string"
                        }
                    },
                    "SetParametersOperation": {
                        "ParameterValueConfigurations": [
                            {
                                "DestinationParameterName": "string",
                                "Value": {
                                    "CustomValuesConfiguration": {
                                        "CustomValues": {
                                            "DateTimeValues": [ number ],
                                            "DecimalValues": [ number ],
                                            "IntegerValues": [ number ],
                                            "StringValues": [ "string" ]
                                        }
                                    },
                                }
                            },
                        ]
                    }
                }
            ]
        }
    ]
}
```

```
        "IncludeNullValue": boolean
    },
    "SelectAllValueOptions": "string",
    "SourceColumn": {
        "ColumnName": "string",
        "DataSetIdentifier": "string"
    },
    "SourceField": "string",
    "SourceParameterName": "string"
}
]
},
"URLOperation": {
    "URLTarget": "string",
    "URLOperation": "string"
}
}
],
"CustomActionId": "string",
"Name": "string",
"Status": "string",
"Trigger": "string"
}
],
"ImageContentAltText": "string",
"Interactions": {
    "ImageMenuOption": {
        "AvailabilityStatus": "string"
    }
},
"Scaling": {
    "ScalingType": "string"
},
"SheetImageId": "string",
"Source": {
    "SheetImageStaticFileSource": {
        "Static fileId": "string"
    }
},
"Tooltip": {
    "TooltipText": {
        "PlainText": "string"
    }
},
```

```
        "Visibility": "string"
    }
}
],
{
    "Name": "string",
    "SheetId": "string"
}
],
{
    "SourceEntityArn": "string",
    "Status": "string",
    "ThemeArn": "string",
    "VersionNumber": number
}
}
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Template

The template structure for the object you want to describe.

Type: [Template](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon Amazon QuickSight

currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeTemplateAlias

Describes the template alias for a template.

Request Syntax

```
GET /accounts/AwsAccountId/templates/TemplateId/aliases/AliasName HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AliasName

The name of the template alias that you want to describe. If you name a specific alias, you describe the version that the alias points to. You can specify the latest version of the template by providing the keyword \$LATEST in the AliasName parameter. The keyword \$PUBLISHED doesn't apply to templates.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

Required: Yes

AwsAccountId

The ID of the AWS account that contains the template alias that you're describing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TemplateId

The ID for the template.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string",
  "TemplateAlias": {
    "AliasNameArn": "string",
    "TemplateVersionNumber": number
  }
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

TemplateAlias

Information about the template alias.

Type: TemplateAlias object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeTemplateDefinition

Provides a detailed description of the definition of a template.

Note

If you do not need to know details about the content of a template, for instance if you are trying to check the status of a recently created or updated template, use the [DescribeTemplate](#) instead.

Request Syntax

```
GET /accounts/AwsAccountId/templates/TemplateId/definition?alias-name=AliasName&version-number=VersionNumber HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AliasName

The alias of the template that you want to describe. If you name a specific alias, you describe the version that the alias points to. You can specify the latest version of the template by providing the keyword \$LATEST in the AliasName parameter. The keyword \$PUBLISHED doesn't apply to templates.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

AwsAccountId

The ID of the AWS account that contains the template. You must be using the AWS account that the template is in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TemplateId

The ID of the template that you're describing.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

VersionNumber

The version number of the template.

Valid Range: Minimum value of 1.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Definition": {
    "AnalysisDefaultsDefaultNewSheetConfiguration": { ... }
    },
    "CalculatedFields": [
      { ... }
    ],
    "ColumnConfigurations": [
      { ... }
    ],
    "DataSetConfigurations": [
      { ... }
    ],
    "FilterGroups": [
      { ... }
    ],
    "Options": {
```

```
        "CustomActionDefaults": { ... },
        "ExcludedDataSetArns": [ "string" ],
        "QBusinessInsightsStatus": "string",
        "Timezone": "string",
        "WeekStart": "string"
    },
    "ParameterDeclarations": [
        { ... }
    ],
    "QueryExecutionOptions": {
        "QueryExecutionMode": "string"
    },
    "Sheets": [
        { ... }
    ],
    "StaticFiles": [
        { ... }
    ]
},
"Errors": [
    {
        "Message": "string",
        "Type": "string",
        "ViolatedEntities": [
            {
                "Path": "string"
            }
        ]
    }
],
"Name": "string",
"RequestId": "string",
"ResourceStatus": "string",
"TemplateId": "string",
"ThemeArn": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Definition

The definition of the template.

A definition is the data model of all features in a Dashboard, Template, or Analysis.

Type: [TemplateVersionDefinition](#) object

Errors

Errors associated with the template version.

Type: Array of [TemplateError](#) objects

Array Members: Minimum number of 1 item.

Name

The descriptive name of the template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

RequestId

The AWS request ID for this operation.

Type: String

ResourceStatus

Status associated with the template.

- CREATION_IN_PROGRESS
- CREATION_SUCCESSFUL
- CREATION_FAILED
- UPDATE_IN_PROGRESS
- UPDATE_SUCCESSFUL
- UPDATE_FAILED
- DELETED

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

TemplateId

The ID of the template described.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

ThemeArn

The ARN of the theme of the template.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeTemplatePermissions

Describes read and write permissions on a template.

Request Syntax

```
GET /accounts/AwsAccountId/templates/TemplateId/permissions HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID of the AWS account that contains the template that you're describing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[TemplateId](#)

The ID for the template.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

```
Content-type: application/json
```

```
{
```

```
"Permissions": [  
    {  
        "Actions": [ "string" ],  
        "Principal": "string"  
    }  
,  
    "RequestId": "string",  
    "TemplateArn": "string",  
    "TemplateId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Permissions

A list of resource permissions to be set on the template.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

RequestId

The AWS request ID for this operation.

Type: String

TemplateArn

The Amazon Resource Name (ARN) of the template.

Type: String

TemplateId

The ID for the template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeTheme

Describes a theme.

Request Syntax

```
GET /accounts/AwsAccountId/themes/ThemeId?alias-name=AliasName&version-number=VersionNumber HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AliasName](#)

The alias of the theme that you want to describe. If you name a specific alias, you describe the version that the alias points to. You can specify the latest version of the theme by providing the keyword \$LATEST in the AliasName parameter. The keyword \$PUBLISHED doesn't apply to themes.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

[AwsAccountId](#)

The ID of the AWS account that contains the theme that you're describing.

Pattern: ^(aws|[0-9]{12})\$

Required: Yes

[ThemeId](#)

The ID for the theme.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

VersionNumber

The version number for the version to describe. If a VersionNumber parameter value isn't provided, the latest version of the theme is described.

Valid Range: Minimum value of 1.

Request Body

The request does not have a request body.

Response Syntax

HTTP/1.1 *Status*

Content-type: application/json

```
{  
    "RequestId": "string",  
    "Theme": {  
        "Arn": "string",  
        "CreatedTime": number,  
        "LastUpdatedTime": number,  
        "Name": "string",  
        "ThemeId": "string",  
        "Type": "string",  
        "Version": {  
            "Arn": "string",  
            "BaseThemeId": "string",  
            "Configuration": {  
                "DataColorPalette": {  
                    "Colors": [ "string" ],  
                    "EmptyFillColor": "string",  
                    "MinMaxGradient": [ "string" ]  
                },  
                "Sheet": {  
                    "Tile": {  
                        "Border": {  
                            "Show": boolean  
                        }  
                    },  
                    "TileLayout": {  
                        "Gutter": {  
                            "Show": boolean  
                        }  
                    }  
                }  
            }  
        }  
    }  
}
```

```
        },
        "Margin": {
            "Showboolean
        }
    }
},
"Typography": {
    "FontFamilies": [
        {
            "FontFamily": "string"
        }
    ]
},
"UIColorPalette": {
    "Accent": "string",
    "AccentForeground": "string",
    "Danger": "string",
    "DangerForeground": "string",
    "Dimension": "string",
    "DimensionForeground": "string",
    "Measure": "string",
    "MeasureForeground": "string",
    "PrimaryBackground": "string",
    "PrimaryForeground": "string",
    "SecondaryBackground": "string",
    "SecondaryForeground": "string",
    "Success": "string",
    "SuccessForeground": "string",
    "Warning": "string",
    "WarningForeground": "string"
},
},
"CreatedTime": number,
"Description": "string",
"Errors": [
    {
        "Message": "string",
        "Type": "string"
    }
],
"Status": "string",
"VersionNumber": number
}
}
```

}

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Theme

The information about the theme that you are describing.

Type: [Theme](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeThemeAlias

Describes the alias for a theme.

Request Syntax

```
GET /accounts/AwsAccountId/themes/ThemeId/aliases/AliasName HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AliasName

The name of the theme alias that you want to describe.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$\\$LATEST)|(\\$\\$PUBLISHED)

Required: Yes

AwsAccountId

The ID of the AWS account that contains the theme alias that you're describing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

ThemeId

The ID for the theme.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string",
  "ThemeAlias": {
    "AliasName": "string",
    "Arn": "string",
    "ThemeVersionNumber": number
  }
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

ThemeAlias

Information about the theme alias.

Type: [ThemeAlias](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeThemePermissions

Describes the read and write permissions for a theme.

Request Syntax

```
GET /accounts/AwsAccountId/themes/ThemeId/permissions HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the theme that you're describing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

ThemeId

The ID for the theme that you want to describe permissions for.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Permissions": [
```

```
{  
    "Actions": [ "string" ],  
    "Principal": "string"  
}  
,  
"RequestId": "string",  
"ThemeArn": "string",  
"ThemeId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Permissions

A list of resource permissions set on the theme.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

RequestId

The AWS request ID for this operation.

Type: String

ThemeArn

The Amazon Resource Name (ARN) of the theme.

Type: String

ThemeId

The ID for the theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon Amazon QuickSight

currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeTopic

Describes a topic.

Request Syntax

```
GET /accounts/AwsAccountId/topics/TopicId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TopicId

The ID of the topic that you want to describe. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
```

```
"CustomInstructions": {  
    "CustomInstructionsString": "string"  
},  
"RequestId": "string",  
"Topic": {  
    "ConfigOptions": {  
        "QBusinessInsightsEnabled": boolean  
    },  
    "DataSets": [  
        {  
            "CalculatedFields": [  
                {  
                    "Aggregation": "string",  
                    "AllowedAggregations": [ "string" ],  
                    "CalculatedFieldDescription": "string",  
                    "CalculatedFieldName": "string",  
                    "CalculatedFieldSynonyms": [ "string" ],  
                    "CellValueSynonyms": [  
                        {  
                            "CellValue": "string",  
                            "Synonyms": [ "string" ]  
                        }  
                    ],  
                    "ColumnDataRole": "string",  
                    "ComparativeOrder": {  
                        "SpecifiedOrder": [ "string" ],  
                        "TreatUndefinedSpecifiedValues": "string",  
                        "UseOrdering": "string"  
                    },  
                    "DefaultFormatting": {  
                        "DisplayFormat": "string",  
                        "DisplayFormatOptions": {  
                            "BlankCellFormat": "string",  
                            "CurrencySymbol": "string",  
                            "DateFormat": "string",  
                            "DecimalSeparator": "string",  
                            "FractionDigits": number,  
                            "GroupingSeparator": "string",  
                            "NegativeFormat": {  
                                "Prefix": "string",  
                                "Suffix": "string"  
                            },  
                            "Prefix": "string",  
                            "Suffix": "string",  
                        }  
                    }  
                }  
            ]  
        }  
    ]  
}
```

```
        "UnitScaler": "string",
        "UseBlankCellFormat": boolean,
        "UseGrouping": boolean
    },
},
"DisableIndexing": boolean,
"Expression": "string",
"IsIncludedInTopic": boolean,
"NeverAggregateInFilter": boolean,
"NonAdditive": boolean,
"NotAllowedAggregations": [ "string" ],
"SemanticType": {
    "FalseyCellValue": "string",
    "FalseyCellValueSynonyms": [ "string" ],
    "SubTypeName": "string",
    "TruthyCellValue": "string",
    "TruthyCellValueSynonyms": [ "string" ],
    "TypeName": "string",
    "TypeParameters": {
        "string" : "string"
    }
},
"TimeGranularity": "string"
}
],
"Columns": [
{
    "Aggregation": "string",
    "AllowedAggregations": [ "string" ],
    "CellValueSynonyms": [
        {
            "CellValue": "string",
            "Synonyms": [ "string" ]
        }
    ],
    "ColumnDataRole": "string",
    "ColumnDescription": "string",
    "ColumnFriendlyName": "string",
    "ColumnName": "string",
    "ColumnSynonyms": [ "string" ],
    "ComparativeOrder": {
        "SpecifiedOrder": [ "string" ],
        "TreatUndefinedSpecifiedValues": "string",
        "UseOrdering": "string"
    }
}
```

```
        },
        "DefaultFormatting": {
            "DisplayFormatDisplayFormatOptions": {
                "BlankCellFormat": "string",
                "CurrencySymbol": "string",
                "DateFormat": "string",
                "DecimalSeparator": "string",
                "FractionDigits": number,
                "GroupingSeparator": "string",
                "NegativeFormat": {
                    "Prefix": "string",
                    "Suffix": "string"
                },
                "Prefix": "string",
                "Suffix": "string",
                "UnitScaler": "string",
                "UseBlankCellFormat": boolean,
                "UseGrouping": boolean
            }
        },
        "DisableIndexing": boolean,
        "IsIncludedInTopic": boolean,
        "NeverAggregateInFilter": boolean,
        "NonAdditive": boolean,
        "NotAllowedAggregations": [ "string" ],
        "SemanticType": {
            "FalseyCellValue": "string",
            "FalseyCellValueSynonyms": [ "string" ],
            "SubTypeName": "string",
            "TruthyCellValue": "string",
            "TruthyCellValueSynonyms": [ "string" ],
            "TypeName": "string",
            "TypeParameters": {
                "string" : "string"
            }
        },
        "TimeGranularity": "string"
    }
],
"DataAggregation": {
    "DatasetRowDateGranularity": "string",
    "DefaultDateColumnName": "string"
},
```

```
"DatasetArn": "string",
"DatasetDescription": "string",
"DatasetName": "string",
"Filters": [
  {
    "CategoryFilter": {
      "CategoryFilterFunction": "string",
      "CategoryFilterType": "string",
      "Constant": {
        "CollectiveConstant": {
          "ValueList": [ "string" ]
        },
        "ConstantType": "string",
        "SingularConstant": "string"
      },
      "Inverse": boolean
    },
    "DateRangeFilter": {
      "Constant": {
        "ConstantType": "string",
        "RangeConstant": {
          "Maximum": "string",
          "Minimum": "string"
        }
      },
      "Inclusive": boolean
    },
    "FilterClass": "string",
    "FilterDescription": "string",
    "FilterName": "string",
    "FilterSynonyms": [ "string" ],
    "FilterType": "string",
    "NumericEqualityFilter": {
      "Aggregation": "string",
      "Constant": {
        "ConstantType": "string",
        "SingularConstant": "string"
      }
    },
    "NumericRangeFilter": {
      "Aggregation": "string",
      "Constant": {
        "ConstantType": "string",
        "RangeConstant": {

```

```
        "Maximum": "string",
        "Minimum": "string"
    }
},
"Inclusive": boolean
},
"OperandFieldName": "string",
"RelativeDateFilter": {
    "Constant": {
        "ConstantType": "string",
        "SingularConstant": "string"
    },
    "RelativeDateFilterFunction": "string",
    "TimeGranularity": "string"
}
}
],
"NamedEntities": [
{
    "Definition": [
        {
            "FieldName": "string",
            "Metric": {
                "Aggregation": "string",
                "AggregationFunctionParameters": {
                    "string" : "string"
                }
            },
            "PropertyName": "string",
            "PropertyRole": "string",
            "PropertyUsage": "string"
        }
    ],
    "EntityDescription": "string",
    "EntityName": "string",
    "EntitySynonyms": [ "string" ],
    "SemanticEntityType": {
        "SubTypeName": "string",
        "TypeName": "string",
        "TypeParameters": {
            "string" : "string"
        }
    }
}
]
```

```
        ],
      },
    ],
    "Description": "string",
    "Name": "string",
    "UserExperienceVersion": "string"
  },
  "TopicId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the topic.

Type: String

CustomInstructions

Custom instructions for the topic.

Type: [CustomInstructions](#) object

RequestId

The AWS request ID for this operation.

Type: String

Topic

The definition of a topic.

Type: [TopicDetails](#) object

TopicId

The ID of the topic that you want to describe. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of `DescribeTopic`.

Sample Request

```
GET /accounts/{AwsAccountId}/topics/{TopicId} HTTP/1.1
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeTopicPermissions

Describes the permissions of a topic.

Request Syntax

```
GET /accounts/AwsAccountId/topics/TopicId/permissions HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the topic that you want described.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TopicId

The ID of the topic that you want to describe. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

```
Content-type: application/json
```

```
{
    "Permissions": [
        {
            "ActionsPrincipal": "string"
        }
    ],
    "RequestId": "string",
    "TopicArn": "string",
    "TopicId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Permissions

A list of resource permissions that are configured to the topic.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

RequestId

The AWS request ID for this operation.

Type: String

TopicArn

The Amazon Resource Name (ARN) of the topic.

Type: String

TopicId

The ID of the topic that you want to describe. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_\\.\\+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of `DescribeTopicPermissions`.

Sample Request

```
GET /accounts/{AwsAccountId}/topics/{TopicId}/permissions HTTP/1.1
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeTopicRefresh

Describes the status of a topic refresh.

Request Syntax

```
GET /accounts/AwsAccountId/topics/TopicId/refresh/RefreshId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID of the AWS account that contains the topic whose refresh you want to describe.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[RefreshId](#)

The ID of the refresh, which is performed when the topic is created or updated.

Required: Yes

[TopicId](#)

The ID of the topic that you want to describe. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_\\.\\+]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RefreshDetailsRefreshArnstring",
    "RefreshIdstring",
    "RefreshStatusstring"
  },
  "RequestIdstring"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RefreshDetails

Details of the refresh, which is performed when the topic is created or updated.

Type: [TopicRefreshDetails](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of DescribeTopicRefresh.

Sample Request

```
GET /accounts/{AwsAccountId}/topics/{TopicId}/refresh/{RefreshId} HTTP/1.1
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeTopicRefreshSchedule

Deletes a topic refresh schedule.

Request Syntax

```
GET /accounts/AwsAccountId/topics/TopicId/schedules/DatasetId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[DatasetId](#)

The ID of the dataset.

Required: Yes

[TopicId](#)

The ID of the topic that contains the refresh schedule that you want to describe. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_\\.\\+]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DatasetArn": "string",
  "RefreshSchedule": {
    "BasedOnSpiceScheduleEnabled": boolean,
    "RepeatAt": "string",
    "StartingAt": number,
    "Timezone": "string",
    "TopicScheduleType": "string"
  },
  "RequestId": "string",
  "TopicArn": "string",
  "TopicId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DatasetArn

The Amazon Resource Name (ARN) of the dataset.

Type: String

RefreshSchedule

The definition of a refresh schedule.

Type: [TopicRefreshSchedule](#) object

RequestId

The AWS request ID for this operation.

Type: String

TopicArn

The Amazon Resource Name (ARN) of the topic.

Type: String

TopicId

The ID of the topic that contains the refresh schedule that you want to describe. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\"+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of `DescribeTopicRefreshSchedule`.

Sample Request

```
GET /accounts/{AwsAccountId}/topics/{TopicId}/schedules/{ScheduleId} HTTP/1.1
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeUser

Returns information about a user, given the user name.

Request Syntax

```
GET /accounts/AwsAccountId/namespaces/Namespace/users/UserName HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the user is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace. Currently, you should set this to default.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

UserName

The name of the user that you want to describe.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string",
  "User: {
    "Active": boolean,
    "Arn": "string",
    "CustomPermissionsName": "string",
    "Email": "string",
    "ExternalLoginFederationProviderType": "string",
    "ExternalLoginFederationProviderUrl": "string",
    "ExternalLoginId": "string",
    "IdentityType": "string",
    "PrincipalId": "string",
    "Role": "string",
    "UserName": "string"
  }
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

User

The user name.

Type: [User](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeVPCCConnection

Describes a VPC connection.

Request Syntax

```
GET /accounts/AwsAccountId/vpc-connections/VPCCConnectionId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID of the account that contains the VPC connection that you want described.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

VPCCConnectionId

The ID of the VPC connection that you're creating. This ID is a unique identifier for each AWS Region in an AWS account.

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "RequestId": "string",
  "Status": number,
```

```
"VPCConnection": {  
    "Arn    "AvailabilityStatus    "CreatedTime    "DnsResolvers    "LastUpdatedTime    "Name    "NetworkInterfaces        {  
            "AvailabilityZone            "ErrorMessage            "NetworkInterfaceId            "Status            "SubnetId        }  
    ],  
    "RoleArn    "SecurityGroupIds    "Status    "VPCConnectionId    "VPCId}  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Status

The HTTP status of the request.

Type: Integer

VPCConnection

A response object that provides information for the specified VPC connection.

Type: [VPCCConnection object](#)

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GenerateEmbedUrlForAnonymousUser

Generates an embed URL that you can use to embed an Amazon QuickSight dashboard or visual in your website, without having to register any reader users. Before you use this action, make sure that you have configured the dashboards and permissions.

The following rules apply to the generated URL:

- It contains a temporary bearer token. It is valid for 5 minutes after it is generated. Once redeemed within this period, it cannot be re-used again.
- The URL validity period should not be confused with the actual session lifetime that can be customized using the [SessionLifetimeInMinutes](#) parameter. The resulting user session is valid for 15 minutes (minimum) to 10 hours (maximum). The default session duration is 10 hours.
- You are charged only when the URL is used or there is interaction with Amazon QuickSight.

For more information, see [Embedded Analytics](#) in the *Amazon QuickSight User Guide*.

For more information about the high-level steps for embedding and for an interactive demo of the ways you can customize embedding, visit the [Amazon QuickSight Developer Portal](#).

Request Syntax

```
POST /accounts/AwsAccountId/embed-url/anonymous-user HTTP/1.1
Content-type: application/json

{
  "AllowedDomains": [ "string" ],
  "AuthorizedResourceArns": [ "string" ],
  "ExperienceConfiguration": {
    "Dashboard": {
      "DisabledFeatures": [ "string" ],
      "EnabledFeatures": [ "string" ],
      "FeatureConfigurations": {
        "SharedView": {
          "Enabled": boolean
        }
      },
      "InitialDashboardId": "string"
    },
  }
}
```

```
"DashboardVisual": {  
    "InitialDashboardVisualId": {  
        "DashboardId": "string",  
        "SheetId": "string",  
        "VisualId": "string"  
    }  
},  
"GenerativeQnA": {  
    "InitialTopicId": "string"  
},  
"QSearchBar": {  
    "InitialTopicId": "string"  
}  
},  
"Namespace": "string",  
"SessionLifetimeInMinutes": number,  
"SessionTags": [  
    {  
        "Key": "string",  
        "Value": "string"  
    }  
]  
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the dashboard that you're embedding.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

AuthorizedResourceArns

The Amazon Resource Names (ARNs) for the Amazon QuickSight resources that the user is authorized to access during the lifetime of the session.

If you choose Dashboard embedding experience, pass the list of dashboard ARNs in the account that you want the user to be able to view.

If you want to make changes to the theme of your embedded content, pass a list of theme ARNs that the anonymous users need access to.

Currently, you can pass up to 25 theme ARNs in each API call.

Type: Array of strings

Required: Yes

ExperienceConfiguration

The configuration of the experience that you are embedding.

Type: [AnonymousUserEmbeddingExperienceConfiguration](#) object

Required: Yes

Namespace

The Amazon QuickSight namespace that the anonymous user virtually belongs to. If you are not using an Amazon QuickSight custom namespace, set this to default.

Type: String

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

AllowedDomains

The domains that you want to add to the allow list for access to the generated URL that is then embedded. This optional parameter overrides the static domains that are configured in the Manage QuickSight menu in the Amazon QuickSight console. Instead, it allows only the domains that you include in this parameter. You can list up to three domains or subdomains in each API call.

To include all subdomains under a specific domain to the allow list, use *. For example, https://*.sapp.amazon.com includes all subdomains under <https://sapp.amazon.com>.

Type: Array of strings

Required: No

SessionLifetimeInMinutes

How many minutes the session is valid. The session lifetime must be in [15-600] minutes range.

Type: Long

Valid Range: Minimum value of 15. Maximum value of 600.

Required: No

SessionTags

The session tags used for row-level security. Before you use this parameter, make sure that you have configured the relevant datasets using the DataSet \$RowLevelPermissionTagConfiguration parameter so that session tags can be used to provide row-level security.

These are not the tags used for the AWS resource tagging feature. For more information, see [Using Row-Level Security \(RLS\) with Tags](#) in the *Amazon QuickSight User Guide*.

Type: Array of [SessionTag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AnonymousUserArn": "string",
  "EmbedUrl": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AnonymousUserArn

The Amazon Resource Name (ARN) to use for the anonymous Amazon QuickSight user.

Type: String

EmbedUrl

The embed URL for the dashboard.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

SessionLifetimeInMinutesInvalidArgumentException

The number of minutes specified for the lifetime of a session isn't valid. The session lifetime must be 15-600 minutes.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedPricingPlanException

This error indicates that you are calling an embedding operation in Amazon QuickSight without the required pricing plan on your AWS account. Before you can use embedding for anonymous users, a QuickSight administrator needs to add capacity pricing to Amazon QuickSight. You can do this on the [Manage Amazon QuickSight](#) page.

After capacity pricing is added, you can use the [`GetDashboardEmbedUrl`](#) API operation with the `--identity-type ANONYMOUS` option.

HTTP Status Code: 403

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GenerateEmbedUrlForRegisteredUser

Generates an embed URL that you can use to embed an Amazon QuickSight experience in your website. This action can be used for any type of user registered in an Amazon QuickSight account. Before you use this action, make sure that you have configured the relevant Amazon QuickSight resource and permissions.

The following rules apply to the generated URL:

- It contains a temporary bearer token. It is valid for 5 minutes after it is generated. Once redeemed within this period, it cannot be re-used again.
- The URL validity period should not be confused with the actual session lifetime that can be customized using the [SessionLifetimeInMinutes](#) parameter.

The resulting user session is valid for 15 minutes (minimum) to 10 hours (maximum). The default session duration is 10 hours.

- You are charged only when the URL is used or there is interaction with Amazon QuickSight.

For more information, see [Embedded Analytics](#) in the *Amazon QuickSight User Guide*.

For more information about the high-level steps for embedding and for an interactive demo of the ways you can customize embedding, visit the [Amazon QuickSight Developer Portal](#).

Request Syntax

```
POST /accounts/AwsAccountId/embed-url/registered-user HTTP/1.1
Content-type: application/json
```

```
{
  "AllowedDomains": [ "string" ],
  "ExperienceConfiguration": {
    "Dashboard": {
      "FeatureConfigurations": {
        "AmazonQInQuickSight": {
          "ExecutiveSummary": {
            "Enabled": boolean
          }
        },
        "Bookmarks": {
          "Enabled": boolean
        },
      }
    }
  }
}
```

```
"RecentSnapshots": {  
    "Enabled": boolean  
},  
"Schedules": {  
    "Enabled": boolean  
},  
"SharedView": {  
    "Enabled": boolean  
},  
"StatePersistence": {  
    "Enabled": boolean  
},  
"ThresholdAlerts": {  
    "Enabled": boolean  
}  
},  
"InitialDashboardId": "string"  
},  
"DashboardVisual": {  
    "InitialDashboardVisualId": {  
        "DashboardId": "string",  
        "SheetId": "string",  
        "VisualId": "string"  
    }  
},  
"GenerativeQnA": {  
    "InitialTopicId": "string"  
},  
"QSearchBar": {  
    "InitialTopicId": "string"  
},  
"QuickSightConsole": {  
    "FeatureConfigurations": {  
        "AmazonQInQuickSight": {  
            "DataQnA": {  
                "Enabled": boolean  
            },  
            "DataStories": {  
                "Enabled": boolean  
            },  
            "ExecutiveSummary": {  
                "Enabled": boolean  
            },  
            "GenerativeAuthoring": {  
                "Enabled": boolean  
            }  
        }  
    }  
}
```

```
        "Enabled": boolean
    }
},
"RecentSnapshots": {
    "Enabled": boolean
},
"Schedules": {
    "Enabled": boolean
},
"SharedView": {
    "Enabled": boolean
},
"StatePersistence": {
    "Enabled": boolean
},
"ThresholdAlerts": {
    "Enabled": boolean
}
},
"InitialPath": "string"
}
},
"SessionLifetimeInMinutes": number,
"UserArn": "string"
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the dashboard that you're embedding.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

ExperienceConfiguration

The experience that you want to embed. For registered users, you can embed Amazon QuickSight dashboards, Amazon QuickSight visuals, the Amazon QuickSight Q search bar, the Amazon QuickSight Generative Q&A experience, or the entire Amazon QuickSight console.

Type: [RegisteredUserEmbeddingExperienceConfiguration](#) object

Required: Yes

UserArn

The Amazon Resource Name for the registered user.

Type: String

Required: Yes

AllowedDomains

The domains that you want to add to the allow list for access to the generated URL that is then embedded. This optional parameter overrides the static domains that are configured in the Manage QuickSight menu in the Amazon QuickSight console. Instead, it allows only the domains that you include in this parameter. You can list up to three domains or subdomains in each API call.

To include all subdomains under a specific domain to the allow list, use *. For example, https://*.sapp.amazon.com includes all subdomains under <https://sapp.amazon.com>.

Type: Array of strings

Required: No

SessionLifetimeInMinutes

How many minutes the session is valid. The session lifetime must be in [15-600] minutes range.

Type: Long

Valid Range: Minimum value of 15. Maximum value of 600.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "EmbedUrl": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

[Status](#)

The HTTP status of the request.

The following data is returned in JSON format by the service.

[EmbedUrl](#)

The embed URL for the Amazon QuickSight dashboard, visual, Q search bar, Generative Q&A experience, or console.

Type: String

[RequestId](#)

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

QuickSightUserNotFoundException

The user with the provided name isn't found. This error can happen in any operation that requires finding a user based on a provided user name, such as `DeleteUser`, `DescribeUser`, and so on.

HTTP Status Code: 404

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

SessionLifetimeInMinutesInvalidException

The number of minutes specified for the lifetime of a session isn't valid. The session lifetime must be 15-600 minutes.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedPricingPlanException

This error indicates that you are calling an embedding operation in Amazon QuickSight without the required pricing plan on your AWS account. Before you can use embedding for anonymous

users, a QuickSight administrator needs to add capacity pricing to Amazon QuickSight. You can do this on the **Manage Amazon QuickSight** page.

After capacity pricing is added, you can use the [GetDashboardEmbedUrl](#) API operation with the `--identity-type ANONYMOUS` option.

HTTP Status Code: 403

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GenerateEmbedUrlForRegisteredUserWithIdentity

Generates an embed URL that you can use to embed an Amazon QuickSight experience in your website. This action can be used for any type of user that is registered in an Amazon QuickSight account that uses IAM Identity Center for authentication. This API requires [identity-enhanced IAM Role sessions](#) for the authenticated user that the API call is being made for.

This API uses [trusted identity propagation](#) to ensure that an end user is authenticated and receives the embed URL that is specific to that user. The IAM Identity Center application that the user has logged into needs to have [trusted Identity Propagation enabled for Amazon QuickSight](#) with the scope value set to quicksight:read. Before you use this action, make sure that you have configured the relevant Amazon QuickSight resource and permissions.

Request Syntax

```
POST /accounts/AwsAccountId/embed-url/registered-user-with-identity HTTP/1.1  
Content-type: application/json
```

```
{  
    "AllowedDomains": [ "string" ],  
    "ExperienceConfiguration": {  
        "Dashboard": {  
            "FeatureConfigurations": {  
                "AmazonQInQuickSight": {  
                    "ExecutiveSummary": {  
                        "Enabled": boolean  
                    }  
                },  
                "Bookmarks": {  
                    "Enabled": boolean  
                },  
                "RecentSnapshots": {  
                    "Enabled": boolean  
                },  
                "Schedules": {  
                    "Enabled": boolean  
                },  
                "SharedView": {  
                    "Enabled": boolean  
                },  
                "StatePersistence": {  
                    "Enabled": boolean  
                }  
            }  
        }  
    }  
}
```

```
        },
        "ThresholdAlertsEnabledInitialDashboardIdDashboardVisualInitialDashboardVisualIdDashboardIdSheetIdVisualIdGenerativeQnAInitialTopicIdQSearchBarInitialTopicIdQuickSightConsoleFeatureConfigurationsAmazonQInQuickSightDataQnAEnabledDataStoriesEnabledExecutiveSummaryEnabledGenerativeAuthoringEnabledRecentSnapshotsEnabledSchedulesEnabledSharedViewEnabled
```

```
        },
        "StatePersistenceEnabledboolean
        },
        "ThresholdAlertsEnabledboolean
        }
    },
    "InitialPathstring"
}
},
"SessionLifetimeInMinutesnumber
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS registered user.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

ExperienceConfiguration

The type of experience you want to embed. For registered users, you can embed Amazon QuickSight dashboards or the Amazon QuickSight console.

Note

Exactly one of the experience configurations is required. You can choose Dashboard or QuickSightConsole. You cannot choose more than one experience configuration.

Type: [RegisteredUserEmbeddingExperienceConfiguration](#) object

Required: Yes

AllowedDomains

A list of domains to be allowed to generate the embed URL.

Type: Array of strings

Required: No

SessionLifetimeInMinutes

The validity of the session in minutes.

Type: Long

Valid Range: Minimum value of 15. Maximum value of 600.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "EmbedUrl": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

EmbedUrl

The generated embed URL for the registered user.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

QuickSightUserNotFoundException

The user with the provided name isn't found. This error can happen in any operation that requires finding a user based on a provided user name, such as `DeleteUser`, `DescribeUser`, and so on.

HTTP Status Code: 404

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

SessionLifetimeInMinutesInvalidException

The number of minutes specified for the lifetime of a session isn't valid. The session lifetime must be 15-600 minutes.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedPricingPlanException

This error indicates that you are calling an embedding operation in Amazon QuickSight without the required pricing plan on your AWS account. Before you can use embedding for anonymous users, a QuickSight administrator needs to add capacity pricing to Amazon QuickSight. You can do this on the [Manage Amazon QuickSight](#) page.

After capacity pricing is added, you can use the [`GetDashboardEmbedUrl`](#) API operation with the `--identity-type ANONYMOUS` option.

HTTP Status Code: 403

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetDashboardEmbedUrl

Generates a temporary session URL and authorization code(bearer token) that you can use to embed an Amazon QuickSight read-only dashboard in your website or application. Before you use this command, make sure that you have configured the dashboards and permissions.

Currently, you can use GetDashboardEmbedURL only from the server, not from the user's browser. The following rules apply to the generated URL:

- They must be used together.
- They can be used one time only.
- They are valid for 5 minutes after you run this command.
- You are charged only when the URL is used or there is interaction with Amazon QuickSight.
- The resulting user session is valid for 15 minutes (default) up to 10 hours (maximum). You can use the optional SessionLifetimeInMinutes parameter to customize session duration.

For more information, see [Embedding Analytics Using GetDashboardEmbedUrl](#) in the *Amazon QuickSight User Guide*.

For more information about the high-level steps for embedding and for an interactive demo of the ways you can customize embedding, visit the [Amazon QuickSight Developer Portal](#).

Request Syntax

```
GET /accounts/AwsAccountId/dashboards/DashboardId/embed-url?additional-dashboard-ids=AdditionalDashboardIds&creds-type=IdentityType&namespace=Namespace&reset-disabled=ResetDisabled&session-lifetime=SessionLifetimeInMinutes&state-persistence-enabled=StatePersistenceEnabled&undo-redo-disabled=UndoRedoDisabled&user-arn=UserArn
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AdditionalDashboardIds](#)

A list of one or more dashboard IDs that you want anonymous users to have temporary access to. Currently, the IdentityType parameter must be set to ANONYMOUS because other identity

types authenticate as Amazon QuickSight or IAM users. For example, if you set "--dashboard-id dash_id1 --dashboard-id dash_id2 dash_id3 identity-type ANONYMOUS", the session can access all three dashboards.

Array Members: Minimum number of 1 item. Maximum number of 20 items.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

AwsAccountId

The ID for the AWS account that contains the dashboard that you're embedding.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DashboardId

The ID for the dashboard, also added to the AWS Identity and Access Management (IAM) policy.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

IdentityType

The authentication method that the user uses to sign in.

Valid Values: IAM | QUICKSIGHT | ANONYMOUS

Required: Yes

Namespace

The Amazon QuickSight namespace that contains the dashboard IDs in this request. If you're not using a custom namespace, set Namespace = default.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

ResetDisabled

Remove the reset button on the embedded dashboard. The default is FALSE, which enables the reset button.

SessionLifetimeInMinutes

How many minutes the session is valid. The session lifetime must be 15-600 minutes.

Valid Range: Minimum value of 15. Maximum value of 600.

StatePersistenceEnabled

Adds persistence of state for the user session in an embedded dashboard. Persistence applies to the sheet and the parameter settings. These are control settings that the dashboard subscriber (Amazon QuickSight reader) chooses while viewing the dashboard. If this is set to TRUE, the settings are the same when the subscriber reopens the same dashboard URL. The state is stored in Amazon QuickSight, not in a browser cookie. If this is set to FALSE, the state of the user session is not persisted. The default is FALSE.

UndoRedoDisabled

Remove the undo/redo button on the embedded dashboard. The default is FALSE, which enables the undo/redo button.

UserArn

The Amazon QuickSight user's Amazon Resource Name (ARN), for use with QUICKSIGHT identity type. You can use this for any Amazon QuickSight users in your account (readers, authors, or admins) authenticated as one of the following:

- Active Directory (AD) users or group members
- Invited nonfederated users
- IAM users and IAM role-based sessions authenticated through Federated Single Sign-On using SAML, OpenID Connect, or IAM federation.

Omit this parameter for users in the third group – IAM users and IAM role-based sessions.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "EmbedUrl": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

EmbedUrl

A single-use URL that you can put into your server-side webpage to embed your dashboard. This URL is valid for 5 minutes. The API operation provides the URL with an auth_code value that enables one (and only one) sign-on to a user session that is valid for 10 hours.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

DomainNotWhitelistedException

The domain specified isn't on the allow list. All domains for embedded dashboards must be added to the approved list by an Amazon QuickSight admin.

HTTP Status Code: 403

IdentityTypeNotSupportedException

The identity type specified isn't supported. Supported identity types include IAM and QUICKSIGHT.

HTTP Status Code: 403

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

QuickSightUserNotFoundException

The user with the provided name isn't found. This error can happen in any operation that requires finding a user based on a provided user name, such as `DeleteUser`, `DescribeUser`, and so on.

HTTP Status Code: 404

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

SessionLifetimeInMinutesInvalidArgumentException

The number of minutes specified for the lifetime of a session isn't valid. The session lifetime must be 15-600 minutes.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedPricingPlanException

This error indicates that you are calling an embedding operation in Amazon QuickSight without the required pricing plan on your AWS account. Before you can use embedding for anonymous users, a QuickSight administrator needs to add capacity pricing to Amazon QuickSight. You can do this on the **Manage Amazon QuickSight** page.

After capacity pricing is added, you can use the [GetDashboardEmbedUrl](#) API operation with the `--identity-type ANONYMOUS` option.

HTTP Status Code: 403

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetSessionEmbedUrl

Generates a session URL and authorization code that you can use to embed the Amazon Amazon QuickSight console in your web server code. Use `GetSessionEmbedUrl` where you want to provide an authoring portal that allows users to create data sources, datasets, analyses, and dashboards. The users who access an embedded Amazon QuickSight console need belong to the author or admin security cohort. If you want to restrict permissions to some of these features, add a custom permissions profile to the user with the [`UpdateUser`](#) API operation. Use [`RegisterUser`](#) API operation to add a new user with a custom permission profile attached. For more information, see the following sections in the *Amazon QuickSight User Guide*:

- [Embedding Analytics](#)
- [Customizing Access to the Amazon QuickSight Console](#)

Request Syntax

```
GET /accounts/AwsAccountId/session-embed-url?entry-point=EntryPoint&session-lifetime=SessionLifetimeInMinutes&user-arn=UserArn HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID for the AWS account associated with your Amazon QuickSight subscription.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[EntryPoint](#)

The URL you use to access the embedded session. The entry point URL is constrained to the following paths:

- /start
- /start/analyses

- /start/dashboards
- /start/favorites
- /dashboards/*DashboardId* - where DashboardId is the actual ID key from the Amazon QuickSight console URL of the dashboard
- /analyses/*AnalysisId* - where AnalysisId is the actual ID key from the Amazon QuickSight console URL of the analysis

Length Constraints: Minimum length of 1. Maximum length of 1000.

SessionLifetimeInMinutes

How many minutes the session is valid. The session lifetime must be 15-600 minutes.

Valid Range: Minimum value of 15. Maximum value of 600.

UserArn

The Amazon QuickSight user's Amazon Resource Name (ARN), for use with QUICKSIGHT identity type. You can use this for any type of Amazon QuickSight users in your account (readers, authors, or admins). They need to be authenticated as one of the following:

1. Active Directory (AD) users or group members
2. Invited nonfederated users
3. IAM users and IAM role-based sessions authenticated through Federated Single Sign-On using SAML, OpenID Connect, or IAM federation

Omit this parameter for users in the third group, IAM users and IAM role-based sessions.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "EmbedUrl": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

EmbedUrl

A single-use URL that you can put into your server-side web page to embed your Amazon QuickSight session. This URL is valid for 5 minutes. The API operation provides the URL with an auth_code value that enables one (and only one) sign-on to a user session that is valid for 10 hours.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

QuickSightUserNotFoundException

The user with the provided name isn't found. This error can happen in any operation that requires finding a user based on a provided user name, such as `DeleteUser`, `DescribeUser`, and so on.

HTTP Status Code: 404

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

SessionLifetimeInMinutesInvalidException

The number of minutes specified for the lifetime of a session isn't valid. The session lifetime must be 15-600 minutes.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListAnalyses

Lists Amazon QuickSight analyses that exist in the specified AWS account.

Request Syntax

```
GET /accounts/AwsAccountId/analyses?max-results=MaxResults&next-token=NextToken
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the analyses.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to return.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

A pagination token that can be used in a subsequent request.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json
```

```
{  
  "AnalysisSummaryList": [  
    {  
      "AnalysisId": "string",  
      "Arn": "string",  
      "CreatedTime": number,  
      "LastUpdatedTime": number,  
      "Name": "string",  
      "Status": "string"  
    }  
  ],  
  "NextToken": "string",  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AnalysisSummaryList

Metadata describing each of the analyses that are listed.

Type: Array of [AnalysisSummary](#) objects

Array Members: Maximum number of 100 items.

NextToken

A pagination token that can be used in a subsequent request.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListAssetBundleExportJobs

Lists all asset bundle export jobs that have been taken place in the last 14 days. Jobs created more than 14 days ago are deleted forever and are not returned. If you are using the same job ID for multiple jobs, `ListAssetBundleExportJobs` only returns the most recent job that uses the repeated job ID.

Request Syntax

```
GET /accounts/AwsAccountId/asset-bundle-export-jobs?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that the export jobs were executed in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

```
Content-type: application/json

{
  "AssetBundleExportJobSummaryList": [
    {
      "ArnAssetBundleExportJobIdCreatedTimeExportFormatIncludeAllDependenciesIncludePermissionsIncludeTagsJobStatusNextTokenRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AssetBundleExportJobSummaryList

A list of export job summaries.

Type: Array of [AssetBundleExportJobSummary](#) objects

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Pattern: .*\\$.*

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListAssetBundleImportJobs

Lists all asset bundle import jobs that have taken place in the last 14 days. Jobs created more than 14 days ago are deleted forever and are not returned. If you are using the same job ID for multiple jobs, ListAssetBundleImportJobs only returns the most recent job that uses the repeated job ID.

Request Syntax

```
GET /accounts/AwsAccountId/asset-bundle-import-jobs?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that the import jobs were executed in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

```
Content-type: application/json

{
    "AssetBundleImportJobSummaryList": [
        {
            "Arn": "string",
            "AssetBundleImportJobId": "string",
            "CreatedTime": number,
            "FailureAction": "string",
            "JobStatus": "string"
        }
    ],
    "NextToken": "string",
    "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the response.

The following data is returned in JSON format by the service.

AssetBundleImportJobSummaryList

A list of import job summaries.

Type: Array of [AssetBundleImportJobSummary](#) objects

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Pattern: .*\\$.*

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListBrands

Lists all brands in an Amazon QuickSight account.

Request Syntax

```
GET /accounts/AwsAccountId/brands?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that owns the brands that you want to list.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned in a single request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "Brands": [
```

```
{  
    "Arn": "string",  
    "BrandId": "string",  
    "BrandName": "string",  
    "BrandStatus": "string",  
    "CreatedTime": number,  
    "Description": "string",  
    "LastUpdatedTime": number  
}  
,  
"NextToken}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Brands

A list of all brands in your AWS account. This structure provides basic information about each brand.

Type: Array of [BrandSummary](#) objects

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalServerException

An internal service exception.

HTTP Status Code: 500

InvalidRequestException

You don't have this feature activated for your account. To fix this issue, contact AWS support.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListCustomPermissions

Returns a list of all the custom permissions profiles.

Request Syntax

```
GET /accounts/AwsAccountId/custom-permissions?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the custom permissions profiles that you want to list.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to return.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "CustomPermissionsList": [
    ...
  ]
}
```

```
{  
    "Arn": "string",  
    "Capabilities": {  
        "AddOrRunAnomalyDetectionForAnalyses": "string",  
        "CreateAndUpdateDashboardEmailReports": "string",  
        "CreateAndUpdateDatasets": "string",  
        "CreateAndUpdateDataSources": "string",  
        "CreateAndUpdateThemes": "string",  
        "CreateAndUpdateThresholdAlerts": "string",  
        "CreateSharedFolders": "string",  
        "CreateSPICEDataset": "string",  
        "ExportToCsv": "string",  
        "ExportToCsvInScheduledReports": "string",  
        "ExportToExcel": "string",  
        "ExportToExcelInScheduledReports": "string",  
        "ExportToPdf": "string",  
        "ExportToPdfInScheduledReports": "string",  
        "IncludeContentInScheduledReportsEmail": "string",  
        "PrintReports": "string",  
        "RenameSharedFolders": "string",  
        "ShareAnalyses": "string",  
        "ShareDashboards": "string",  
        "ShareDatasets": "string",  
        "ShareDataSources": "string",  
        "SubscribeDashboardEmailReports": "string",  
        "ViewAccountSPICECapacity": "string"  
    },  
    "CustomPermissionsName": "string"  
},  
]  
,  
"NextToken": "string",  
"RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

CustomPermissionsList

A list of custom permissions profiles.

Type: Array of [CustomPermissions](#) objects

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListDashboards

Lists dashboards in an AWS account.

Request Syntax

```
GET /accounts/AwsAccountId/dashboards?max-results=MaxResults&next-token=NextToken
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the dashboards that you're listing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json
```

```
{  
  "DashboardSummaryList": [  
    {  
      "Arn": "string",  
      "CreatedTime": number,  
      "DashboardId": "string",  
      "LastPublishedTime": number,  
      "LastUpdatedTime": number,  
      "Name": "string",  
      "PublishedVersionNumber": number  
    }  
  ],  
  "NextToken": "string",  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DashboardSummaryList

A structure that contains all of the dashboards in your AWS account. This structure provides basic information about the dashboards.

Type: Array of [DashboardSummary](#) objects

Array Members: Maximum number of 100 items.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListDashboardVersions

Lists all the versions of the dashboards in the Amazon QuickSight subscription.

Request Syntax

```
GET /accounts/AwsAccountId/dashboards/DashboardId/versions?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the dashboard that you're listing versions for.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DashboardId

The ID for the dashboard.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DashboardVersionSummaryList": [
    {
      "ArnCreatedTimeDescriptionSourceEntityArnStatusVersionNumberNextTokenRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DashboardVersionSummaryList

A structure that contains information about each version of the dashboard.

Type: Array of DashboardVersionSummary objects

Array Members: Maximum number of 100 items.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListDataSets

Lists all of the datasets belonging to the current AWS account in an AWS Region.

The permissions resource is `arn:aws:quicksight:region:aws-account-id:dataset/*`.

Request Syntax

```
GET /accounts/AwsAccountId/data-sets?max-results=MaxResults&next-token=NextToken
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json
```

```
{  
  "DataSetSummaries": [  
    {  
      "Arn": "string",  
      "ColumnLevelPermissionRulesApplied": boolean,  
      "CreatedTime": number,  
      "DataSetId": "string",  
      "ImportMode": "string",  
      "LastUpdatedTime": number,  
      "Name": "string",  
      "RowLevelPermissionDataSet": {  
        "Arn": "string",  
        "FormatVersion": "string",  
        "Namespace": "string",  
        "PermissionPolicy": "string",  
        "Status": "string"  
      },  
      "RowLevelPermissionTagConfigurationApplied": boolean,  
      "UseAs": "string"  
    },  
    ],  
    "NextToken": "string",  
    "RequestId": "string"  
  }  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DataSetSummaries

The list of dataset summaries.

Type: Array of [DataSetSummary](#) objects

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of ListDataSets.

Sample Request

```
GET /accounts/{AwsAccountId}/data-sets?next-token={NextToken};max-results={MaxResults}
HTTP/1.1
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListDataSources

Lists data sources in current AWS Region that belong to this AWS account.

Request Syntax

```
GET /accounts/AwsAccountId/data-sources?max-results=MaxResults&next-token=NextToken
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DataSources": [
```

```
{  
    "AlternateDataSourceParameters": [  
        {  
            "AmazonElasticsearchParameters": {  
                "Domain": "string"  
            },  
            "AmazonOpenSearchParameters": {  
                "Domain": "string"  
            },  
            "AthenaParameters": {  
                "IdentityCenterConfiguration": {  
                    "EnableIdentityPropagation": boolean  
                },  
                "RoleArn": "string",  
                "WorkGroup": "string"  
            },  
            "AuroraParameters": {  
                "Database": "string",  
                "Host": "string",  
                "Port": number  
            },  
            "AuroraPostgreSqlParameters": {  
                "Database": "string",  
                "Host": "string",  
                "Port": number  
            },  
            "AwsIotAnalyticsParameters": {  
                "DataSetName": "string"  
            },  
            "BigQueryParameters": {  
                "DataSetRegion": "string",  
                "ProjectId": "string"  
            },  
            "DatabricksParameters": {  
                "Host": "string",  
                "Port": number,  
                "SqlEndpointPath": "string"  
            },  
            "ExasolParameters": {  
                "Host": "string",  
                "Port": number  
            },  
            "ImpalaParameters": {  
                "Database": "string",  
                "Port": number  
            }  
        }  
    ]  
}
```

```
"HostPortSqlEndpointPathJiraParametersSiteBaseUrlMariaDbParametersDatabaseHostPortMySqlParametersDatabaseHostPortOracleParametersDatabaseHostPortUseServiceNamePostgreSqlParametersDatabaseHostPortPrestoParametersCatalogHostPortRdsParametersDatabaseInstanceIdRedshiftParametersClusterIdDatabaseHostIAMPARAMETERSAutoCreateDatabaseUserDatabaseGroupsRoleARN
```

```
        "DatabaseUser": "string",
        "RoleArn": "string"
    },
    "IdentityCenterConfiguration": {
        "EnableIdentityPropagation": boolean
    },
    "Port": number
},
"S3Parameters": {
    "ManifestFileLocation": {
        "Bucket": "string",
        "Key": "string"
    },
    "RoleArn": "string"
},
"ServiceNowParameters": {
    "SiteBaseUrl": "string"
},
"SnowflakeParameters": {
    "AuthenticationType": "string",
    "Database": "string",
    "DatabaseAccessControlRole": "string",
    "Host": "string",
    "OAuthParameters": {
        "IdentityProviderResourceUri": "string",
        "IdentityProviderVpcConnectionProperties": {
            "VpcConnectionArn": "string"
        },
        "OAuthScope": "string",
        "TokenProviderUrl": "string"
    },
    "Warehouse": "string"
},
"SparkParameters": {
    "Host": "string",
    "Port": number
},
"SqlServerParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
},
"StarburstParameters": {
    "AuthenticationType": "string",

```

```
"Catalog": "string",
"DatabaseAccessControlRole": "string",
"Host": "string",
"OAuthParameters": {
    "IdentityProviderResourceUri": "string",
    "IdentityProviderVpcConnectionProperties": {
        "VpcConnectionArn": "string"
    },
    "OAuthScope": "string",
    "TokenProviderUrl": "string"
},
"Port": number,
"ProductType": "string"
},
"TeradataParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
},
"TrinoParameters": {
    "Catalog": "string",
    "Host": "string",
    "Port": number
},
"TwitterParameters": {
    "MaxRows": number,
    "Query": "string"
}
}
],
"Arn": "string",
"CreatedTime": number,
"DataSourceId": "string",
"DataSourceParameters": {
    "AmazonElasticsearchParameters": {
        "Domain": "string"
    },
    "AmazonOpenSearchParameters": {
        "Domain": "string"
    },
    "AthenaParameters": {
        "IdentityCenterConfiguration": {
            "EnableIdentityPropagation": boolean
        },
        "IdentityCenterConfiguration": {
            "EnableIdentityPropagation": boolean
        }
    }
}
```

```
        "RoleArn": "string",
        "WorkGroup": "string"
    },
    "AuroraParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "AuroraPostgreSqlParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "AwsIotAnalyticsParameters": {
        "DataSetName": "string"
    },
    "BigQueryParameters": {
        "DataSetRegion": "string",
        "ProjectId": "string"
    },
    "DatabricksParameters": {
        "Host": "string",
        "Port": number,
        "SqlEndpointPath": "string"
    },
    "ExasolParameters": {
        "Host": "string",
        "Port": number
    },
    "ImpalaParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number,
        "SqlEndpointPath": "string"
    },
    "JiraParameters": {
        "SiteBaseUrl": "string"
    },
    "MariaDbParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    " MySqlParameters": {
```

```
"Database": "string",
"Host": "string",
"Port": number
},
"OracleParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number,
    "UseServiceName": boolean
},
"PostgreSqlParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
},
"PrestoParameters": {
    "Catalog": "string",
    "Host": "string",
    "Port": number
},
"RdsParameters": {
    "Database": "string",
    "InstanceId": "string"
},
"RedshiftParameters": {
    "ClusterId": "string",
    "Database": "string",
    "Host": "string",
    "IAMParameters": {
        "AutoCreateDatabaseUser": boolean,
        "DatabaseGroups": [ "string" ],
        "DatabaseUser": "string",
        "RoleArn": "string"
    },
    "IdentityCenterConfiguration": {
        "EnableIdentityPropagation": boolean
    },
    "Port": number
},
"S3Parameters": {
    "ManifestFileLocation": {
        "Bucket": "string",
        "Key": "string"
    }
},
```

```
        "RoleArn": "string"
    },
    "ServiceNowParameters": {
        "SiteBaseUrl": "string"
    },
    "SnowflakeParameters": {
        "AuthenticationType": "string",
        "Database": "string",
        "DatabaseAccessControlRole": "string",
        "Host": "string",
        "OAuthParameters": {
            "IdentityProviderResourceUri": "string",
            "IdentityProviderVpcConnectionProperties": {
                "VpcConnectionArn": "string"
            },
            "OAuthScope": "string",
            "TokenProviderUrl": "string"
        },
        "Warehouse": "string"
    },
    "SparkParameters": {
        "Host": "string",
        "Port": number
    },
    "SqlServerParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "StarburstParameters": {
        "AuthenticationType": "string",
        "Catalog": "string",
        "DatabaseAccessControlRole": "string",
        "Host": "string",
        "OAuthParameters": {
            "IdentityProviderResourceUri": "string",
            "IdentityProviderVpcConnectionProperties": {
                "VpcConnectionArn": "string"
            },
            "OAuthScope": "string",
            "TokenProviderUrl": "string"
        },
        "Port": number,
        "ProductType": "string"
    }
}
```

```
        },
        "TeradataParametersDatabaseHostPortTrinoParametersCatalogHostPortTwitterParametersMaxRowsQueryErrorInfoMessageTypeLastUpdatedTimeNameSecretArnSslPropertiesDisableSslStatusTypeVpcConnectionPropertiesVpcConnectionArnNextTokenRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DataSources

A list of data sources.

Type: Array of [DataSource](#) objects

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of ListDataSources.

Sample Request

```
GET /accounts/{AwsAccountId}/data-sources?next-token={NextToken};max-
results={MaxResults} HTTP/1.1
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListFolderMembers

List all assets (DASHBOARD, ANALYSIS, and DATASET) in a folder.

Request Syntax

```
GET /accounts/AwsAccountId/folders/FolderId/members?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the folder.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

FolderId

The ID of the folder.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "FolderMemberListMemberArnstring",
      "MemberIdstring"
    }
  ],
  "NextTokenstring",
  "RequestIdstring"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

FolderMemberList

A structure that contains all of the folder members (dashboards, analyses, and datasets) in the folder.

Type: Array of MemberIdArnPair objects

Array Members: Maximum number of 100 items.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListFolders

Lists all folders in an account.

Request Syntax

```
GET /accounts/AwsAccountId/folders?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the folder.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "FolderSummaryList": [
```

```
{  
    "Arn": "string",  
    "CreatedTime": number,  
    "FolderId": "string",  
    "FolderType": "string",  
    "LastUpdatedTime": number,  
    "Name": "string",  
    "SharingModel": "string"  
}  
,  
"NextToken": "string",  
"RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

FolderSummaryList

A structure that contains all of the folders in the AWS account. This structure provides basic information about the folders.

Type: Array of [FolderSummary](#) objects

Array Members: Maximum number of 100 items.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon Amazon QuickSight

currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListFoldersForResource

List all folders that a resource is a member of.

Request Syntax

```
GET /accounts/AwsAccountId/resource/ResourceArn/folders?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the resource.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

ResourceArn

The Amazon Resource Name (ARN) the resource whose folders you need to list.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Folders": [ "string" ],
  "NextTokenstring",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Folders

A list that contains the Amazon Resource Names (ARNs) of all folders that the resource is a member of.

Type: Array of strings

Array Members: Maximum number of 20 items.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon Amazon QuickSight

currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListGroupMemberships

Lists member users in a group.

Request Syntax

```
GET /accounts/AwsAccountId/namespaces/Namespace/groups/GroupName/members?max-  
results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the group is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

GroupName

The name of the group that you want to see a membership list of.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

MaxResults

The maximum number of results to return from this request.

Valid Range: Minimum value of 1. Maximum value of 100.

Namespace

The namespace of the group that you want a list of users from.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

NextToken

A pagination token that can be used in a subsequent request.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "GroupMemberList": [
    {
      "ArnMemberNameNextTokenRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

GroupMemberList

The list of the members of the group.

Type: Array of [GroupMember](#) objects

[NextToken](#)

A pagination token that can be used in a subsequent request.

Type: String

[RequestId](#)

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListGroups

Lists all user groups in Amazon QuickSight.

Request Syntax

```
GET /accounts/AwsAccountId/namespaces/Namespace/groups?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the group is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to return.

Valid Range: Minimum value of 1. Maximum value of 100.

Namespace

The namespace that you want a list of groups from.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

NextToken

A pagination token that can be used in a subsequent request.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "GroupListArnDescriptionGroupNamePrincipalIdNextTokenRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

GroupList

The list of the groups.

Type: Array of [Group](#) objects

NextToken

A pagination token that can be used in a subsequent request.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListIAMPolicyAssignments

Lists the IAM policy assignments in the current Amazon QuickSight account.

Request Syntax

```
GET /accounts/AwsAccountId/namespaces/Namespace/v2/iam-policy-assignments?assignment-status=AssignmentStatus&max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AssignmentStatus

The status of the assignments.

Valid Values: ENABLED | DRAFT | DISABLED

AwsAccountId

The ID of the AWS account that contains these IAM policy assignments.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

Namespace

The namespace for the assignments.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "IAMPolicyAssignments": [
    {
      "AssignmentNamestring",
      "AssignmentStatusstring"
    }
  \\],
  "NextTokenstring",
  "RequestIdstring"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

IAMPolicyAssignments

Information describing the IAM policy assignments.

Type: Array of [IAMPolicyAssignmentSummary](#) objects

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListIAMPolicyAssignmentsForUser

Lists all of the IAM policy assignments, including the Amazon Resource Names (ARNs), for the IAM policies assigned to the specified user and group, or groups that the user belongs to.

Request Syntax

```
GET /accounts/AwsAccountId/namespaces/Namespace/users/UserName/iam-policy-assignments?  
max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the assignments.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

Namespace

The namespace of the assignment.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

NextToken

The token for the next set of results, or null if there are no more results.

UserName

The name of the user.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "ActiveAssignments": [
    {
      "AssignmentNamePolicyArn": "string"
    }
  ],
  "NextToken": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

ActiveAssignments

The active assignments for this user.

Type: Array of [ActiveIAMPolicyAssignment](#) objects

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConcurrentUpdatingException

A resource is already in a state that indicates an operation is happening that must complete before a new update can be applied.

HTTP Status Code: 500

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListIdentityPropagationConfigs

Lists all services and authorized targets that the Amazon QuickSight IAM Identity Center application can access.

This operation is only supported for Amazon QuickSight accounts that use IAM Identity Center.

Request Syntax

```
GET /accounts/AwsAccountId/identity-propagation-config?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contain the identity propagation configurations of.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned.

Valid Range: Minimum value of 1. Maximum value of 10.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json
```

```
{  
    "NextToken": "string",  
    "RequestId": "string",  
    "Services": [  
        {  
            "AuthorizedTargets": [ "string" ],  
            "Service": "string"  
        }  
    ]  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Services

A list of services and their authorized targets that the Amazon QuickSight IAM Identity Center application can access.

Type: Array of [AuthorizedTargetsByService](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListIngestions

Lists the history of SPICE ingestions for a dataset. Limited to 5 TPS per user and 25 TPS per account.

Request Syntax

```
GET /accounts/AwsAccountId/data-sets/DataSetId/ingestions?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSetId

The ID of the dataset used in the ingestion.

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "Ingestions": [
        {
            "Arn": "string",
            "CreatedTime": number,
            "ErrorInfo": {
                "Message": "string",
                "Type": "string"
            },
            "IngestionId": "string",
            "IngestionSizeInBytes": number,
            "IngestionStatus": "string",
            "IngestionTimeInSeconds": number,
            "QueueInfo": {
                "QueuedIngestion": "string",
                "WaitingOnIngestion": "string"
            },
            "RequestSource": "string",
            "RequestType": "string",
            "RowInfo": {
                "RowsDropped": number,
                "RowsIngested": number,
                "TotalRowsInDataset": number
            }
        }
    ],
    "NextToken": "string",
    "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Ingestions

A list of the ingestions.

Type: Array of [Ingestion](#) objects

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of ListIngestions.

Sample Request

```
GET /accounts/*AwsAccountId*/data-sets/*DataSetID*/ingestions?next-token=*NextToken*;max-results=*MaxResults* HTTP/1.1
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListNamespaces

Lists the namespaces for the specified AWS account. This operation doesn't list deleted namespaces.

Request Syntax

```
GET /accounts/AwsAccountId/namespaces?max-results=MaxResults&next-token=NextToken
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID for the AWS account that contains the Amazon QuickSight namespaces that you want to list.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[MaxResults](#)

The maximum number of results to return.

Valid Range: Minimum value of 1. Maximum value of 100.

[NextToken](#)

A unique pagination token that can be used in a subsequent request. You will receive a pagination token in the response body of a previous ListNameSpaces API call if there is more data that can be returned. To receive the data, make another ListNamespaces API call with the returned token to retrieve the next page of data. Each token is valid for 24 hours. If you try to make a ListNamespaces API call with an expired token, you will receive a HTTP 400 InvalidNextTokenException error.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Namespaces": [
    {
      "ArnCapacityRegionCreationStatusIamIdentityCenterApplicationArnIamIdentityCenterInstanceArnIdentityStoreNameNamespaceErrorMessageTypeNextTokenRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Namespaces

The information about the namespaces in this AWS account. The response includes the namespace ARN, name, AWS Region, notification email address, creation status, and identity store.

Type: Array of [NamespacelInfoV2](#) objects

NextToken

A unique pagination token that can be used in a subsequent request. Receiving NextToken in your response indicates that there is more data that can be returned. To receive the data, make another ListNamespaces API call with the returned token to retrieve the next page of data. Each token is valid for 24 hours. If you try to make a ListNamespaces API call with an expired token, you will receive a HTTP 400 InvalidNextTokenException error.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListRefreshSchedules

Lists the refresh schedules of a dataset. Each dataset can have up to 5 schedules.

Request Syntax

```
GET /accounts/AwsAccountId/data-sets/DataSetId/refresh-schedules HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSetId

The ID of the dataset.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RefreshSchedules": [
    {
      "Arn
```

```
"RefreshType": "string",
"ScheduleFrequency": {
    "Interval": "string",
    "RefreshOnDay": {
        "DayOfMonth": "string",
        "DayOfWeek": "string"
    },
    "TimeOfDay": "string",
    "Timezone": "string"
},
"ScheduleId": "string",
"StartAfterDateTime": number
},
],
"RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RefreshSchedules

The list of refresh schedules for the dataset.

Type: Array of [RefreshSchedule](#) objects

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListRoleMemberships

Lists all groups that are associated with a role.

Request Syntax

```
GET /accounts/AwsAccountId/namespaces/Namespace/roles/Role/members?max-  
results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that you want to create a group in. The AWS account ID that you provide must be the same AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to return.

Valid Range: Minimum value of 1. Maximum value of 100.

Namespace

The namespace that includes the role.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

NextToken

A pagination token that can be used in a subsequent request.

Role

The name of the role.

Valid Values: ADMIN | AUTHOR | READER | ADMIN_PRO | AUTHOR_PRO | READER_PRO

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "MembersListNextTokenRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

MembersList

The list of groups associated with a role

Type: Array of strings

NextToken

A pagination token that can be used in a subsequent request.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListTagsForResource

Lists the tags assigned to a resource.

Request Syntax

```
GET /resources/ResourceArn/tags HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ResourceArn

The Amazon Resource Name (ARN) of the resource that you want a list of tags for.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string",
  "Tags": [
    {
      "Key": "string",
      "Value": "string"
    }
  ]
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Tags

Contains a map of the key-value pairs for the resource tag or tags assigned to the resource.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListTemplateAliases

Lists all the aliases of a template.

Request Syntax

```
GET /accounts/AwsAccountId/templates/TemplateId/aliases?max-result=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID of the AWS account that contains the template aliases that you're listing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[MaxResults](#)

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

[NextToken](#)

The token for the next set of results, or null if there are no more results.

[TemplateId](#)

The ID for the template.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "NextToken": "string",
  "RequestId": "string",
  "TemplateAliasList": [
    {
      "AliasName": "string",
      "Arn": "string",
      "TemplateVersionNumber": number
    }
  ]
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

[TemplateAliasList](#)

A structure containing the list of the template's aliases.

Type: Array of [TemplateAlias](#) objects

Array Members: Maximum number of 100 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

Examples

Example

This example illustrates one usage of ListTemplateAliases.

Sample Request

```
GET /accounts/AwsAccountId/templates/TemplateId/aliases?max-result=MaxResults&next-token=NextToken HTTP/1.1
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListTemplates

Lists all the templates in the current Amazon QuickSight account.

Request Syntax

```
GET /accounts/AwsAccountId/templates?max-result=MaxResults&next-token=NextToken
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the templates that you're listing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json
```

```
{  
    "NextToken": "string",  
    "RequestId": "string",  
    "TemplateSummaryList": [  
        {  
            "Arn": "string",  
            "CreatedTime": number,  
            "LastUpdatedTime": number,  
            "LatestVersionNumber": number,  
            "Name": "string",  
            "TemplateId": "string"  
        }  
    ]  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

TemplateSummaryList

A structure containing information about the templates in the list.

Type: Array of [TemplateSummary](#) objects

Array Members: Maximum number of 100 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListTemplateVersions

Lists all the versions of the templates in the current Amazon QuickSight account.

Request Syntax

```
GET /accounts/AwsAccountId/templates/TemplateId/versions?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID of the AWS account that contains the templates that you're listing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[MaxResults](#)

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

[NextToken](#)

The token for the next set of results, or null if there are no more results.

[TemplateId](#)

The ID for the template.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "NextToken": "string",
  "RequestId": "string",
  "TemplateVersionSummaryList": [
    {
      "Arn": "string",
      "CreatedTime": number,
      "Description": "string",
      "Status": "string",
      "VersionNumber": number
    }
  ]
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

[TemplateVersionSummaryList](#)

A structure containing a list of all the versions of the specified template.

Type: Array of [TemplateVersionSummary](#) objects

Array Members: Maximum number of 100 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon Amazon QuickSight

currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListThemeAliases

Lists all the aliases of a theme.

Request Syntax

```
GET /accounts/AwsAccountId/themes/ThemeId/aliases?max-result=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID of the AWS account that contains the theme aliases that you're listing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[MaxResults](#)

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

[NextToken](#)

The token for the next set of results, or null if there are no more results.

[ThemeId](#)

The ID for the theme.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "NextToken": "string",
  "RequestId": "string",
  "ThemeAliasList": [
    {
      "AliasName": "string",
      "Arn": "string",
      "ThemeVersionNumber": number
    }
  ]
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

[ThemeAliasList](#)

A structure containing the list of the theme's aliases.

Type: Array of [ThemeAlias](#) objects

Array Members: Maximum number of 100 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

Examples

Example

This example illustrates one usage of ListThemeAliases.

Sample Request

```
GET /accounts/AwsAccountId/themes/ThemeId/aliases?max-result=MaxResults&next-token=NextToken& HTTP/1.1
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListThemes

Lists all the themes in the current AWS account.

Request Syntax

```
GET /accounts/AwsAccountId/themes?max-results=MaxResults&next-token=NextToken&type=Type
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the themes that you're listing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Type

The type of themes that you want to list. Valid options include the following:

- ALL (default) - Display all existing themes.
- CUSTOM - Display only the themes created by people using Amazon QuickSight.
- QUICKSIGHT - Display only the starting themes defined by Amazon QuickSight.

Valid Values: QUICKSIGHT | CUSTOM | ALL

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "NextTokenRequestIdThemeSummaryListArnCreatedTimeLastUpdatedTimeLatestVersionNumberNameThemeId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

ThemeSummaryList

Information about the themes in the list.

Type: Array of [ThemeSummary](#) objects

Array Members: Maximum number of 100 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListThemeVersions

Lists all the versions of the themes in the current AWS account.

Request Syntax

```
GET /accounts/AwsAccountId/themes/ThemeId/versions?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the themes that you're listing.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

ThemeId

The ID for the theme.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "NextToken": "string",
  "RequestId": "string",
  "ThemeVersionSummaryList": [
    {
      "Arn": "string",
      "CreatedTimeDescription": "string",
      "Status": "string",
      "VersionNumber": number
    }
  ]
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

ThemeVersionSummaryList

A structure containing a list of all the versions of the specified theme.

Type: Array of [ThemeVersionSummary](#) objects

Array Members: Maximum number of 100 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListTopicRefreshSchedules

Lists all of the refresh schedules for a topic.

Request Syntax

```
GET /accounts/AwsAccountId/topics/TopicId/schedules HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID of the AWS account that contains the topic whose refresh schedule you want described.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[TopicId](#)

The ID for the topic that you want to describe. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_\\.\\+]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
```

```
Content-type: application/json
```

```
{  
  "RefreshSchedules": [  
    {  
      "DatasetArn": "string",  
      "DatasetId": "string",  
      "DatasetName": "string",  
      "RefreshSchedule": {  
        "BasedOnSpiceSchedule": boolean,  
        "Enabled": boolean,  
        "RepeatAt": "string",  
        "StartingAt": number,  
        "Timezone": "string",  
        "TopicScheduleType": "string"  
      }  
    }  
  ],  
  "RequestId": "string",  
  "TopicArn": "string",  
  "TopicId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RefreshSchedules

The list of topic refresh schedules.

Type: Array of [TopicRefreshScheduleSummary](#) objects

RequestId

The AWS request ID for this operation.

Type: String

TopicArn

The Amazon Resource Name (ARN) of the topic.

Type: String

TopicId

The ID for the topic that you want to describe. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\"+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of ListTopicRefreshSchedules.

Sample Request

```
GET /accounts/{AwsAccountId}/topics/{TopicId}/schedules HTTP/1.1
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListTopicReviewedAnswers

Lists all reviewed answers for a Q Topic.

Request Syntax

```
GET /accounts/AwsAccountId/topics/TopicId/reviewed-answers HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that containd the reviewed answers that you want listed.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TopicId

The ID for the topic that contains the reviewed answer that you want to list. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_\\.\\+]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Answers": [
    ...
  ]
}
```

```
{  
    "AnswerId": "string",  
    "Arn": "string",  
    "DatasetArn": "string",  
    "Mir": {  
        "ContributionAnalysis": {  
            "Direction": "string",  
            "Factors": [  
                {  
                    "FieldName": "string"  
                }  
            ],  
            "SortType": "string",  
            "TimeRanges": {  
                "EndRange": {  
                    "AggMetrics": [  
                        {  
                            "Function": "string",  
                            "MetricOperand": {  
                                "Identity": "string"  
                            },  
                            "SortDirection": "string"  
                        }  
                    ],  
                    "Aggregation": "string",  
                    "AggregationFunctionParameters": {  
                        "string" : "string"  
                    },  
                    "AggregationPartitionBy": [  
                        {  
                            "FieldName": "string",  
                            "TimeGranularity": "string"  
                        }  
                    ],  
                    "Anchor": {  
                        "AnchorType": "string",  
                        "Offset": number,  
                        "TimeGranularity": "string"  
                    },  
                    "Constant": {  
                        "ConstantType": "string",  
                        "Maximum": "string",  
                        "Minimum": "string",  
                        "Value": "string",  
                    }  
                }  
            }  
        }  
    }  
}
```

```
"ValueList": [
  {
    "ConstantType": "string",
    "Value": "string"
  }
]
},
"FilterClass": "string",
"FilterType": "string",
"Function": "string",
"Inclusive": boolean,
Inverse": boolean,
"LastNextOffset": {
  "ConstantType": "string",
  "Maximum": "string",
  "Minimum": "string",
  "Value": "string",
  "ValueList": [
    {
      "ConstantType": "string",
      "Value": "string"
    }
  ]
},
"NullFilter": "string",
"OperandField": {
  "Identity": "string"
},
"Range": {
  "ConstantType": "string",
  "Maximum": "string",
  "Minimum": "string",
  "Value": "string",
  "ValueList": [
    {
      "ConstantType": "string",
      "Value": "string"
    }
  ]
},
"SortDirection": "string",
"TimeGranularity": "string",
"TopBottomLimit": {
  "ConstantType": "string",
  "Value": "string"
}
]
```

```
"Maximum": "string",
"Minimum": "string",
"Value": "string",
"ValueList": [
    {
        "ConstantType": "string",
        "Value": "string"
    }
]
},
"StartRange": {
    "AggMetrics": [
        {
            "Function": "string",
            "MetricOperand": {
                "Identity": "string"
            },
            "SortDirection": "string"
        }
    ],
    "Aggregation": "string",
    "AggregationFunctionParameters": {
        "string" : "string"
    },
    "AggregationPartitionBy": [
        {
            "FieldName": "string",
            "TimeGranularity": "string"
        }
    ],
    "Anchor": {
        "AnchorType": "string",
        "Offset": number,
        "TimeGranularity": "string"
    },
    "Constant": {
        "ConstantType": "string",
        "Maximum": "string",
        "Minimum": "string",
        "Value": "string",
        "ValueList": [
            {
                "ConstantType": "string",
                "Value": "string"
            }
        ]
    }
}
```

```
        "Value": "string"
    }
]
},
"FilterClass": "string",
"FilterType": "string",
"Function": "string",
"Inclusive": boolean,
Inverse": boolean,
"LastNextOffset": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
},
"NullFilter": "string",
"OperandField": {
    "Identity": "string"
},
"Range": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
},
"SortDirection": "string",
"TimeGranularity": "string",
"TopBottomLimit": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
}
```

```
"ValueList": [
    {
        "ConstantType": "string",
        "Value": "string"
    }
]
}
}
},
],
"Filters": [
[
{
    "AggMetrics": [
        {
            "Function": "string",
            "MetricOperand": {
                "Identity": "string"
            },
            "SortDirection": "string"
        }
    ],
    "Aggregation": "string",
    "AggregationFunctionParameters": {
        "string" : "string"
    },
    "AggregationPartitionBy": [
        {
            "FieldName": "string",
            "TimeGranularity": "string"
        }
    ],
    "Anchor": {
        "AnchorType": "string",
        "Offset": number,
        "TimeGranularity": "string"
    },
    "Constant": {
        "ConstantType": "string",
        "Maximum": "string",
        "Minimum": "string",
        "Value": "string",
        "ValueList": [
            {

```

```
        "ConstantType": "string",
        "Value": "string"
    }
]
},
"FilterClass": "string",
"FilterType": "string",
"Function": "string",
"Inclusive": boolean,
Inverse": boolean,
"LastNextOffset": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
},
"NullFilter": "string",
"OperandField": {
    "Identity": "string"
},
"Range": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
},
"SortDirection": "string",
"TimeGranularity": "string",
"TopBottomLimit": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
}
```

```
        "Value": "string",
        "ValueList": [
            {
                "ConstantType": "string",
                "Value": "string"
            }
        ]
    }
]
],
"GroupByList": [
{
    "DisplayFormat": "string",
    "DisplayFormatOptions": {
        "BlankCellFormat": "string",
        "CurrencySymbol": "string",
        "DateFormat": "string",
        "DecimalSeparator": "string",
        "FractionDigits": number,
        "GroupingSeparator": "string",
        "NegativeFormat": {
            "Prefix": "string",
            "Suffix": "string"
        },
        "Prefix": "string",
        "Suffix": "string",
        "UnitScaler": "string",
        "UseBlankCellFormat": boolean,
        "UseGrouping": boolean
    },
    "FieldName": {
        "Identity": "string"
    },
    "NamedEntity": {
        "NamedEntityName": "string"
    },
    "Sort": {
        "Operand": {
            "Identity": "string"
        },
        "SortDirection": "string"
    },
    "TimeGranularity": "string"
}
```

```
        }
    ],
    "Metrics": [
        {
            "CalculatedFieldReferences": [
                {
                    "Identity": "string"
                }
            ],
            "ComparisonMethod": {
                "Period": "string",
                "Type": "string",
                "WindowSize": number
            },
            "DisplayFormat": "string",
            "DisplayFormatOptions": {
                "BlankCellFormat": "string",
                "CurrencySymbol": "string",
                "DateFormat": "string",
                "DecimalSeparator": "string",
                "FractionDigits": number,
                "GroupingSeparator": "string",
                "NegativeFormat": {
                    "Prefix": "string",
                    "Suffix": "string"
                },
                "Prefix": "string",
                "Suffix": "string",
                "UnitScaler": "string",
                "UseBlankCellFormat": boolean,
                "UseGrouping": boolean
            },
            "Expression": "string",
            "Function": {
                "Aggregation": "string",
                "AggregationFunctionParameters": {
                    "string" : "string"
                },
                "Period": "string",
                "PeriodField": "string"
            },
            "MetricId": {
                "Identity": "string"
            }
        }
    ]
}
```

```
"NamedEntity": {  
    "NamedEntityName": "string"  
},  
"Operands": [  
    {  
        "Identity": "string"  
    }  
]  
}  
],  
"Sort": {  
    "Operand": {  
        "Identity": "string"  
    },  
    "SortDirection": "string"  
},  
"Visual": {  
    "type": "string"  
}  
},  
"PrimaryVisual": {  
    "Ir": {  
        "ContributionAnalysis": {  
            "Direction": "string",  
            "Factors": [  
                {  
                    "FieldName": "string"  
                }  
            ],  
            "SortType": "string",  
            "TimeRanges": {  
                "EndRange": {  
                    "AggMetrics": [  
                        {  
                            "Function": "string",  
                            "MetricOperand": {  
                                "Identity": "string"  
                            },  
                            "SortDirection": "string"  
                        }  
                    ],  
                    "Aggregation": "string",  
                    "AggregationFunctionParameters": {  
                        "string" : "string"  
                    }  
                }  
            }  
        }  
    }  
}
```

```
},
"AggregationPartitionBy": [
  {
    "FieldNameTimeGranularityAnchorAnchorTypeOffsetTimeGranularityConstantConstantTypeMaximumMinimumValueValueListConstantTypeValueFilterClassFilterTypeFunctionInclusiveInverseLastNextOffsetConstantTypeMaximumMinimumValueValueListConstantTypeValueNullFilterOperandFieldIdentity
```

```
},
"Range": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
},
"SortDirection": "string",
"TimeGranularity": "string",
"TopBottomLimit": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
}
},
"StartRange": {
    "AggMetrics": [
        {
            "Function": "string",
            "MetricOperand": {
                "Identity": "string"
            },
            "SortDirection": "string"
        }
    ],
    "Aggregation": "string",
    "AggregationFunctionParameters": {
        "string" : "string"
    },
    "AggregationPartitionBy": [
        {

```

```
        "FieldName": "string",
        "TimeGranularity": "string"
    }
],
{
    "Anchor": {
        "AnchorType": "string",
        "Offset": number,
        "TimeGranularity": "string"
    },
    "Constant": {
        "ConstantType": "string",
        "Maximum": "string",
        "Minimum": "string",
        "Value": "string",
        "ValueList": [
            {
                "ConstantType": "string",
                "Value": "string"
            }
        ]
    },
    "FilterClass": "string",
    "FilterType": "string",
    "Function": "string",
    "Inclusive": boolean,
    "Inverse": boolean,
    "LastNextOffset": {
        "ConstantType": "string",
        "Maximum": "string",
        "Minimum": "string",
        "Value": "string",
        "ValueList": [
            {
                "ConstantType": "string",
                "Value": "string"
            }
        ]
    },
    "NullFilter": "string",
    "OperandField": {
        "Identity": "string"
    },
    "Range": {
        "ConstantType": "string",

```

```
"Maximum": "string",
"Minimum": "string",
"Value": "string",
"ValueList": [
    {
        "ConstantType": "string",
        "Value": "string"
    }
],
"SortDirection": "string",
"TimeGranularity": "string",
"TopBottomLimit": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
}
},
"Filters": [
    [
        {
            "AggMetrics": [
                {
                    "Function": "string",
                    "MetricOperand": {
                        "Identity": "string"
                    },
                    "SortDirection": "string"
                }
            ],
            "Aggregation": "string",
            "AggregationFunctionParameters": {
                "string" : "string"
            },
            "AggregationPartitionBy": [

```

```
{  
    "FieldName": "string",  
    "TimeGranularity": "string"  
}  
],  
"Anchor": {  
    "AnchorType": "string",  
    "Offset": number,  
    "TimeGranularity": "string"  
},  
"Constant": {  
    "ConstantType": "string",  
    "Maximum": "string",  
    "Minimum": "string",  
    "Value": "string",  
    "ValueList": [  
        {  
            "ConstantType": "string",  
            "Value": "string"  
        }  
    ]  
},  
"FilterClass": "string",  
"FilterType": "string",  
"Function": "string",  
"Inclusive": boolean,  
"Inverse": boolean,  
"LastNextOffset": {  
    "ConstantType": "string",  
    "Maximum": "string",  
    "Minimum": "string",  
    "Value": "string",  
    "ValueList": [  
        {  
            "ConstantType": "string",  
            "Value": "string"  
        }  
    ]  
},  
"NullFilter": "string",  
"OperandField": {  
    "Identity": "string"  
},  
"Range": {
```

```
"ConstantType": "string",
"Maximum": "string",
"Minimum": "string",
"Value": "string",
"ValueList": [
    {
        "ConstantType": "string",
        "Value": "string"
    }
],
"SortDirection": "string",
"TimeGranularity": "string",
"TopBottomLimit": {
    "ConstantType": "string",
    "Maximum": "string",
    "Minimum": "string",
    "Value": "string",
    "ValueList": [
        {
            "ConstantType": "string",
            "Value": "string"
        }
    ]
},
"GroupByList": [
    {
        "DisplayFormat": "string",
        "DisplayFormatOptions": {
            "BlankCellFormat": "string",
            "CurrencySymbol": "string",
            "DateFormat": "string",
            "DecimalSeparator": "string",
            "FractionDigits": "number",
            "GroupingSeparator": "string",
            "NegativeFormat": {
                "Prefix": "string",
                "Suffix": "string"
            },
            "Prefix": "string",
            "Suffix": "string",
            "TextFormat": "string"
        }
    }
]
```

```
        "UnitScaler": "string",
        "UseBlankCellFormat": boolean,
        "UseGrouping": boolean
    },
    "FieldName": {
        "Identity": "string"
    },
    "NamedEntity": {
        "NamedEntityName": "string"
    },
    "Sort": {
        "Operand": {
            "Identity": "string"
        },
        "SortDirection": "string"
    },
    "TimeGranularity": "string"
}
],
"Metrics": [
{
    "CalculatedFieldReferences": [
        {
            "Identity": "string"
        }
    ],
    "ComparisonMethod": {
        "Period": "string",
        "Type": "string",
        "WindowSize": number
    },
    "DisplayFormat": "string",
    "DisplayFormatOptions": {
        "BlankCellFormat": "string",
        "CurrencySymbol": "string",
        "DateFormat": "string",
        "DecimalSeparator": "string",
        "FractionDigits": number,
        "GroupingSeparator": "string",
        "NegativeFormat": {
            "Prefix": "string",
            "Suffix": "string"
        },
        "Prefix": "string",
        "Separator": "string"
    }
}
]
```

```
        "Suffix": "string",
        "UnitScaler": "string",
        "UseBlankCellFormat": boolean,
        "UseGrouping": boolean
    },
    "Expression": "string",
    "Function": {
        "Aggregation": "string",
        "AggregationFunctionParameters": {
            "string" : "string"
        },
        "Period": "string",
        "PeriodField": "string"
    },
    "MetricId": {
        "Identity": "string"
    },
    "NamedEntity": {
        "NamedEntityName": "string"
    },
    "Operands": [
        {
            "Identity": "string"
        }
    ]
},
"Sort": {
    "Operand": {
        "Identity": "string"
    },
    "SortDirection": "string"
},
"Visual": {
    "type": "string"
}
},
"Role": "string",
"SupportingVisuals": [
    "TopicVisual"
],
"VisualId": "string"
},
"Question": "string",
```

```
"Template": {  
    "Slots": [  
        {  
            "SlotId": "string",  
            "VisualId": "string"  
        }  
    ],  
    "TemplateType": "string"  
}  
}  
],  
"RequestId": "string",  
"TopicArn": "string",  
"TopicId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Answers

The definition of all Answers in the topic.

Type: Array of [TopicReviewedAnswer](#) objects

RequestId

The AWS request ID for this operation.

Type: String

TopicArn

The Amazon Resource Name (ARN) of the topic.

Type: String

TopicId

The ID for the topic that contains the reviewed answer that you want to list. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListTopics

Lists all of the topics within an account.

Request Syntax

```
GET /accounts/AwsAccountId/topics?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the topics that you want to list.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
```

```
"NextToken": "string",  
"RequestId": "string",  
"TopicsSummaries": [  
    {  
        "Arn": "string",  
        "Name": "string",  
        "TopicId": "string",  
        "UserExperienceVersion": "string"  
    }  
]  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

TopicsSummaries

A list of topic summaries.

Type: Array of [TopicSummary](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of ListTopics.

Sample Request

```
GET /accounts/{AwsAccountId}/topics HTTP/1.1
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListUserGroups

Lists the Amazon QuickSight groups that an Amazon QuickSight user is a member of.

Request Syntax

```
GET /accounts/AwsAccountId/namespaces/Namespace/users/UserName/groups?max-  
results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID that the user is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to return from this request.

Valid Range: Minimum value of 1. Maximum value of 100.

Namespace

The namespace. Currently, you should set this to default.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

NextToken

A pagination token that can be used in a subsequent request.

UserName

The Amazon QuickSight user name that you want to list group memberships for.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "GroupListArnstring",
      "Descriptionstring",
      "GroupNamestring",
      "PrincipalIdstring"
    }
  ],
  "NextTokenstring",
  "RequestIdstring"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

GroupList

The list of groups the user is a member of.

Type: Array of [Group](#) objects

NextToken

A pagination token that can be used in a subsequent request.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListUsers

Returns a list of all of the Amazon QuickSight users belonging to this account.

Request Syntax

```
GET /accounts/AwsAccountId/namespaces/Namespace/users?max-results=MaxResults&next-token=NextToken HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the user is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to return from this request.

Valid Range: Minimum value of 1. Maximum value of 100.

Namespace

The namespace. Currently, you should set this to default.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

NextToken

A pagination token that can be used in a subsequent request.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "NextToken": "string",
    "RequestId": "string",
    "UserList": [
        {
            "ActiveArn": "string",
            "CustomPermissionsName": "string",
            "Email": "string",
            "ExternalLoginFederationProviderType": "string",
            "ExternalLoginFederationProviderUrl": "string",
            "ExternalLoginId": "string",
            "IdentityType": "string",
            "PrincipalId": "string",
            "Role": "string",
            "UserName": "string"
        }
    ]
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

NextToken

A pagination token that can be used in a subsequent request.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

UserList

The list of users.

Type: Array of [User](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListVPCConnections

Lists all of the VPC connections in the current set AWS Region of an AWS account.

Request Syntax

```
GET /accounts/AwsAccountId/vpc-connections?max-results=MaxResults&next-token=NextToken
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID of the account that contains the VPC connections that you want to list.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Valid Range: Minimum value of 1. Maximum value of 100.

NextToken

The token for the next set of results, or null if there are no more results.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
```

```
"NextToken": "string",
"RequestId": "string",
"VPCConnectionSummaries": [
    {
        "Arn": "string",
        "AvailabilityStatus": "string",
        "CreatedTime": number,
        "DnsResolvers": [ "string" ],
        "LastUpdatedTime": number,
        "Name": "string",
        "NetworkInterfaces": [
            {
                "AvailabilityZone": "string",
                "ErrorMessage": "string",
                "NetworkInterfaceId": "string",
                "Status": "string",
                "SubnetId": "string"
            }
        ],
        "RoleArn": "string",
        "SecurityGroupIds": [ "string" ],
        "Status": "string",
        "VPCCreationId": "string",
        "VPCId": "string"
    }
]
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

VPCConnectionSummaries

A VPCConnectionSummaries object that returns a summary of VPC connection objects.

Type: Array of [VPCConnectionSummary](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PredictQAResults

Predicts existing visuals or generates new visuals to answer a given query.

This API uses [trusted identity propagation](#) to ensure that an end user is authenticated and receives the embed URL that is specific to that user. The IAM Identity Center application that the user has logged into needs to have [trusted Identity Propagation enabled for Amazon QuickSight](#) with the scope value set to quicksight:read. Before you use this action, make sure that you have configured the relevant Amazon QuickSight resource and permissions.

We recommend enabling the QSearchStatus API to unlock the full potential of PredictQnA. When QSearchStatus is enabled, it first checks the specified dashboard for any existing visuals that match the question. If no matching visuals are found, PredictQnA uses generative Q&A to provide an answer. To update the QSearchStatus, see [UpdateQuickSightQSearchConfiguration](#).

Request Syntax

```
POST /accounts/AwsAccountId/qa/predict HTTP/1.1
Content-type: application/json

{
  "IncludeGeneratedAnswer": "string",
  "IncludeQuickSightQIndex": "string",
  "MaxTopicsToConsider": number,
  "QueryText": "string"
}
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID of the AWS account that the user wants to execute Predict QA results in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

QueryText

The query text to be used to predict QA results.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: Yes

IncludeGeneratedAnswer

Indicates whether generated answers are included or excluded.

Type: String

Valid Values: INCLUDE | EXCLUDE

Required: No

IncludeQuickSightQIndex

Indicates whether Q indices are included or excluded.

Type: String

Valid Values: INCLUDE | EXCLUDE

Required: No

MaxTopicsToConsider

The number of maximum topics to be considered to predict QA results.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 4.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AdditionalResults": [
    {
      "DashboardVisualDashboardIdDashboardNameDashboardUrlSheetIdSheetNameVisualIdVisualSubtitleVisualTitleGeneratedAnswerAnswerIdAnswerStatusQuestionIdQuestionTextQuestionUrlRestatementTopicIdTopicNameResultTypePrimaryResultDashboardVisualDashboardIdDashboardNameDashboardUrlSheetIdSheetNameVisualIdVisualSubtitleVisualTitleGeneratedAnswer
```

```
        "AnswerId": "string",
        "AnswerStatus": "string",
        "QuestionId": "string",
        "QuestionText": "string",
        "QuestionUrl": "string",
        "Restatement": "string",
        "TopicId": "string",
        "TopicName": "string"
    },
    "ResultType": "string"
},
"RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AdditionalResults

Additional visual responses.

Type: Array of [QAResult](#) objects

PrimaryResult

The primary visual response.

Type: [QAResult](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutDataSetRefreshProperties

Creates or updates the dataset refresh properties for the dataset.

Request Syntax

```
PUT /accounts/AwsAccountId/data-sets/DataSetId/refresh-properties HTTP/1.1
Content-type: application/json

{
  "DataSetRefreshProperties": {
    "FailureConfigurationEmailAlert": {
        "AlertStatus": "string"
      }
    },
    "RefreshConfiguration": {
      "IncrementalRefresh": {
        "LookbackWindow": {
          "ColumnName": "string",
          "Size": number,
          "SizeUnit": "string"
        }
      }
    }
  }
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSetId

The ID of the dataset.

Required: Yes

Request Body

The request accepts the following data in JSON format.

DataSetRefreshProperties

The dataset refresh properties.

Type: [DataSetRefreshProperties](#) object

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

RegisterUser

Creates an Amazon QuickSight user whose identity is associated with the AWS Identity and Access Management (IAM) identity or role specified in the request. When you register a new user from the Amazon QuickSight API, Amazon QuickSight generates a registration URL. The user accesses this registration URL to create their account. Amazon QuickSight doesn't send a registration email to users who are registered from the Amazon QuickSight API. If you want new users to receive a registration email, then add those users in the Amazon QuickSight console. For more information on registering a new user in the Amazon QuickSight console, see [Inviting users to access Amazon QuickSight](#).

Request Syntax

```
POST /accounts/AwsAccountId/namespaces/Namespace/users HTTP/1.1
```

```
Content-type: application/json
```

```
{
  "CustomFederationProviderUrl": "string",
  "CustomPermissionsName": "string",
  "Email": "string",
  "ExternalLoginFederationProviderType": "string",
  "ExternalLoginId": "string",
  "IamArn": "string",
  "IdentityType": "string",
  "SessionName": "string",
  "Tags": [
    {
      "Key": "string",
      "Value": "string"
    }
  ],
  "UserName": "string",
  "UserRole": "string"
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the user is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace. Currently, you should set this to default.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Email

The email address of the user that you want to register.

Type: String

Required: Yes

IdentityType

The identity type that your Amazon QuickSight account uses to manage the identity of users.

Type: String

Valid Values: IAM | QUICKSIGHT | IAM_IDENTITY_CENTER

Required: Yes

UserRole

The Amazon QuickSight role for the user. The user role can be one of the following:

- READER: A user who has read-only access to dashboards.
- AUTHOR: A user who can create data sources, datasets, analyses, and dashboards.
- ADMIN: A user who is an author, who can also manage Amazon QuickSight settings.
- READER_PRO: Reader Pro adds Generative BI capabilities to the Reader role. Reader Pros have access to Amazon Q in Amazon QuickSight, can build stories with Amazon Q, and can generate executive summaries from dashboards.
- AUTHOR_PRO: Author Pro adds Generative BI capabilities to the Author role. Author Pros can author dashboards with natural language with Amazon Q, build stories with Amazon Q, create Topics for Q&A, and generate executive summaries from dashboards.
- ADMIN_PRO: Admin Pros are Author Pros who can also manage Amazon QuickSight administrative settings. Admin Pro users are billed at Author Pro pricing.
- RESTRICTED_READER: This role isn't currently available for use.
- RESTRICTED_AUTHOR: This role isn't currently available for use.

Type: String

Valid Values: ADMIN | AUTHOR | READER | RESTRICTED_AUTHOR | RESTRICTED_READER | ADMIN_PRO | AUTHOR_PRO | READER_PRO

Required: Yes

CustomFederationProviderUrl

The URL of the custom OpenID Connect (OIDC) provider that provides identity to let a user federate into Amazon QuickSight with an associated AWS Identity and Access Management(IAM) role. This parameter should only be used when ExternalLoginFederationProviderType parameter is set to CUSTOM_OIDC.

Type: String

Required: No

CustomPermissionsName

(Enterprise edition only) The name of the custom permissions profile that you want to assign to this user. Customized permissions allows you to control a user's access by restricting access the following operations:

- Create and update data sources
- Create and update datasets

- Create and update email reports
- Subscribe to email reports

To add custom permissions to an existing user, use [UpdateUser](#) instead.

A set of custom permissions includes any combination of these restrictions. Currently, you need to create the profile names for custom permission sets by using the Amazon QuickSight console. Then, you use the RegisterUser API operation to assign the named set of permissions to a Amazon QuickSight user.

Amazon QuickSight custom permissions are applied through IAM policies. Therefore, they override the permissions typically granted by assigning Amazon QuickSight users to one of the default security cohorts in Amazon QuickSight (admin, author, reader, admin pro, author pro, reader pro).

This feature is available only to Amazon QuickSight Enterprise edition subscriptions.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9+=,.@_-]+\$

Required: No

[ExternalLoginFederationProviderType](#)

The type of supported external login provider that provides identity to let a user federate into Amazon QuickSight with an associated AWS Identity and Access Management(IAM) role. The type of supported external login provider can be one of the following.

- COGNITO: Amazon Cognito. The provider URL is cognito-identity.amazonaws.com. When choosing the COGNITO provider type, don't use the "CustomFederationProviderUrl" parameter which is only needed when the external provider is custom.
- CUSTOM_OIDC: Custom OpenID Connect (OIDC) provider. When choosing CUSTOM_OIDC type, use the CustomFederationProviderUrl parameter to provide the custom OIDC provider URL.

Type: String

Required: No

ExternalLoginId

The identity ID for a user in the external login provider.

Type: String

Required: No

IamArn

The ARN of the IAM user or role that you are registering with Amazon QuickSight.

Type: String

Required: No

SessionName

You need to use this parameter only when you register one or more users using an assumed IAM role. You don't need to provide the session name for other scenarios, for example when you are registering an IAM user or an Amazon QuickSight user. You can register multiple users using the same IAM role if each user has a different session name. For more information on assuming IAM roles, see [assume-role](#) in the *AWS CLI Reference*.

Type: String

Length Constraints: Minimum length of 2. Maximum length of 64.

Pattern: [\w+=. @-]*

Required: No

Tags

The tags to associate with the user.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

UserName

The Amazon QuickSight user name that you want to create for the user you are registering.

Type: String

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: No

Response Syntax

HTTP/1.1 *Status*

Content-type: application/json

```
{  
    "RequestId": "string",  
    "User": {  
        "Active": boolean,  
        "Arn": "string",  
        "CustomPermissionsName": "string",  
        "Email": "string",  
        "ExternalLoginFederationProviderType": "string",  
        "ExternalLoginFederationProviderUrl": "string",  
        "ExternalLoginId": "string",  
        "IdentityType": "string",  
        "PrincipalId": "string",  
        "Role": "string",  
        "UserName": "string"  
    },  
    "UserInvitationUrl": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

User

The user's user name.

Type: [User](#) object

UserInvitationUrl

The URL the user visits to complete registration and provide a password. This is returned only for users with an identity type of QUICKSIGHT.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)

- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

RestoreAnalysis

Restores an analysis.

Request Syntax

```
POST /accounts/AwsAccountId/restore/analyses/AnalysisId?restore-to-folders=RestoreToFolders HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AnalysisId

The ID of the analysis that you're restoring.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

AwsAccountId

The ID of the AWS account that contains the analysis.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

RestoreToFolders

A boolean value that determines if the analysis will be restored to folders that it previously resided in. A True value restores analysis back to all folders that it previously resided in. A False value restores the analysis but does not restore the analysis back to all previously resided folders. Restoring a restricted analysis requires this parameter to be set to True.

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AnalysisId": "string",
  "Arn": "string",
  "RequestId": "string",
  "RestorationFailedFolderArns": [ "string" ]
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AnalysisId

The ID of the analysis that you're restoring.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Arn

The Amazon Resource Name (ARN) of the analysis that you're restoring.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

RestorationFailedFolderArns

A list of folder arns that the analysis failed to be restored to.

Type: Array of strings

Array Members: Maximum number of 1 item.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

SearchAnalyses

Searches for analyses that belong to the user specified in the filter.

Note

This operation is eventually consistent. The results are best effort and may not reflect very recent updates and changes.

Request Syntax

```
POST /accounts/AwsAccountId/search/analyses HTTP/1.1
```

```
Content-type: application/json
```

```
{
  "Filters": [
    {
      "Name": "string",
      "Operator": "string",
      "Value": "string"
    }
  ],
  "MaxResultsnumber,
  "NextToken": "string"
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the analyses that you're searching for.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Filters

The structure for the search filters that you want to apply to your search.

Type: Array of [AnalysisSearchFilter](#) objects

Array Members: Fixed number of 1 item.

Required: Yes

MaxResults

The maximum number of results to return.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

NextToken

A pagination token that can be used in a subsequent request.

Type: String

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AnalysisSummaryList": [
    {
      "AnalysisIdstring",
      "Arnstring",
      "CreatedTimenumber,
    }
  \\\]
}
```

```
        "LastUpdatedTime": number,
        "Name": "string",
        "Status": "string"
    }
],
"NextToken": "string",
"RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AnalysisSummaryList

Metadata describing the analyses that you searched for.

Type: Array of [AnalysisSummary](#) objects

Array Members: Maximum number of 100 items.

NextToken

A pagination token that can be used in a subsequent request.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

SearchDashboards

Searches for dashboards that belong to a user.

Note

This operation is eventually consistent. The results are best effort and may not reflect very recent updates and changes.

Request Syntax

```
POST /accounts/AwsAccountId/search/dashboards HTTP/1.1
```

```
Content-type: application/json
```

```
{
  "Filters": [
    {
      "Name": "string",
      "Operator": "string",
      "Value": "string"
    }
  ],
  "MaxResultsnumber,
  "NextToken": "string"
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the user whose dashboards you're searching for.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Filters

The filters to apply to the search. Currently, you can search only by user name, for example,
"Filters": [{ "Name": "QUICKSIGHT_USER", "Operator": "StringEquals",
"Value": "arn:aws:quicksight:us-east-1:1:user/default/UserName1" }]

Type: Array of [DashboardSearchFilter](#) objects

Array Members: Fixed number of 1 item.

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DashboardSummaryList": [
    {
      "ArnCreatedTimenumber,
```

```
        "DashboardId": "string",
        "LastPublishedTime": number,
        "LastUpdatedTime": number,
        "Name": "string",
        "PublishedVersionNumber": number
    }
],
"NextToken": "string",
"RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DashboardSummaryList

The list of dashboards owned by the user specified in `Filters` in your request.

Type: Array of [DashboardSummary](#) objects

Array Members: Maximum number of 100 items.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

SearchDataSets

Use the SearchDataSets operation to search for datasets that belong to an account.

Request Syntax

```
POST /accounts/AwsAccountId/search/data-sets HTTP/1.1
Content-type: application/json

{
  "FiltersNamestring",
      "Operatorstring",
      "Valuestring"
    }
  ],
  "MaxResultsnumber,
  "NextTokenstring"
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Filters

The filters to apply to the search.

Type: Array of [DataSetSearchFilter](#) objects

Array Members: Fixed number of 1 item.

Required: Yes

[**MaxResults**](#)

The maximum number of results to be returned per request.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

[**NextToken**](#)

A pagination token that can be used in a subsequent request.

Type: String

Required: No

Response Syntax

HTTP/1.1 *Status*

Content-type: application/json

```
{  
  "DataSetSummaries": [  
    {  
      "Arn": "string",  
      "ColumnLevelPermissionRulesApplied": boolean,  
      "CreatedTime": number,  
      "DataSetId": "string",  
      "ImportMode": "string",  
      "LastUpdatedTime": number,  
      "Name": "string",  
      "RowLevelPermissionDataSet": {  
        "Arn": "string",  
        "FormatVersion": "string",  
        "Namespace": "string",  
        "RowLevelPermissions": [  
          {  
            "Condition": "string",  
            "Dataset": "string",  
            "Operation": "string",  
            "Principal": "string",  
            "Resource": "string",  
            "Type": "string"  
          }  
        ]  
      }  
    }  
  ]  
}
```

```
        "PermissionPolicy": "string",
        "Status": "string"
    },
    "RowLevelPermissionTagConfigurationApplied": boolean,
    "UseAs": "string"
}
],
"NextToken": "string",
"RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DataSetSummaries

A DataSetSummaries object that returns a summary of a dataset.

Type: Array of [DataSetSummary](#) objects

NextToken

A pagination token that can be used in a subsequent request.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

SearchDataSources

Use the SearchDataSources operation to search for data sources that belong to an account.

Request Syntax

```
POST /accounts/AwsAccountId/search/data-sources HTTP/1.1
Content-type: application/json

{
  "FiltersNameOperatorValueMaxResultsnumber,
  "NextToken
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Filters

The filters to apply to the search.

Type: Array of [DataSourceSearchFilter](#) objects

Array Members: Fixed number of 1 item.

Required: Yes

[MaxResults](#)

The maximum number of results to be returned per request.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

[NextToken](#)

A pagination token that can be used in a subsequent request.

Type: String

Required: No

Response Syntax

HTTP/1.1 *Status*
Content-type: application/json

```
{
  "DataSourceSummaries": [
    {
      "ArnCreatedTimeDataSourceIdLastUpdatedTimeNameTypeNextTokenRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DataSourceSummaries

A DataSourceSummaries object that returns a summary of a data source.

Type: Array of [DataSourceSummary](#) objects

NextToken

A pagination token that can be used in a subsequent request.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

SearchFolders

Searches the subfolders in a folder.

Request Syntax

```
POST /accounts/AwsAccountId/search/folders HTTP/1.1
Content-type: application/json

{
  "FiltersNamestring",
      "Operatorstring",
      "Valuestring"
    }
  ],
  "MaxResultsnumber,
  "NextTokenstring
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the folder.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Filters

The filters to apply to the search. Currently, you can search only by the parent folder ARN.

For example, "Filters": [{ "Name": "PARENT_FOLDER_ARN", "Operator":

```
"StringEquals", "Value": "arn:aws:quicksight:us-east-1:1:folder/folderId" } ].
```

Type: Array of [FolderSearchFilter](#) objects

Array Members: Maximum number of 100 items.

Required: Yes

[MaxResults](#)

The maximum number of results to be returned per request.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

[NextToken](#)

The token for the next set of results, or null if there are no more results.

Type: String

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "FolderSummaryList": [
    {
      "Arnstring",
      "CreatedTimenumber,
      "FolderIdstring",
      "FolderTypestring",
      "LastUpdatedTimenumber,
      "Namestring",
      "SharingModelstring"
    }
  \\\\\\\],
}
```

```
"NextToken": "string",  
"RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

FolderSummaryList

A structure that contains all of the folders in the AWS account. This structure provides basic information about the folders.

Type: Array of [FolderSummary](#) objects

Array Members: Maximum number of 100 items.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

InvalidRequestException

You don't have this feature activated for your account. To fix this issue, contact AWS support.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

SearchGroups

Use the SearchGroups operation to search groups in a specified Amazon QuickSight namespace using the supplied filters.

Request Syntax

```
POST /accounts/AwsAccountId/namespaces/Namespace/groups-search?max-
results=MaxResults&next-token=NextToken HTTP/1.1
Content-type: application/json

{
  "FiltersNamestring",
      "Operatorstring",
      "Valuestring"
    }
  ]
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the group is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

MaxResults

The maximum number of results to return from this request.

Valid Range: Minimum value of 1. Maximum value of 100.

Namespace

The namespace that you want to search.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

NextToken

A pagination token that can be used in a subsequent request.

Request Body

The request accepts the following data in JSON format.

Filters

The structure for the search filters that you want to apply to your search.

Type: Array of [GroupSearchFilter](#) objects

Array Members: Fixed number of 1 item.

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "GroupList": [
    {
      "ArnDescriptionGroupNamePrincipalIdNextToken
```

```
    "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

GroupList

A list of groups in a specified namespace that match the filters you set in your `SearchGroups` request.

Type: Array of [Group](#) objects

NextToken

A pagination token that can be used in a subsequent request.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

SearchTopics

Searches for any Q topic that exists in an Amazon QuickSight account.

Request Syntax

```
POST /accounts/AwsAccountId/search/topics HTTP/1.1
Content-type: application/json

{
  "FiltersNameOperatorValueMaxResultsnumber,
  "NextToken
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the topic that you want to find.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Filters

The filters that you want to use to search for the topic.

Type: Array of [TopicSearchFilter](#) objects

Array Members: Fixed number of 1 item.

Required: Yes

MaxResults

The maximum number of results to be returned per request.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

Required: No

Response Syntax

HTTP/1.1 *Status*

Content-type: application/json

```
{  
    "NextToken": "string",  
    "RequestId": "string",  
    "TopicSummaryList": [  
        {  
            "Arn": "string",  
            "Name": "string",  
            "TopicId": "string",  
            "UserExperienceVersion": "string"  
        }  
    ]  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

NextToken

The token for the next set of results, or null if there are no more results.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

TopicSummaryList

A list of topic summaries that is returned by the search topic request.

Type: Array of [TopicSummary](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidNextTokenException

The NextToken value isn't valid.

HTTP Status Code: 400

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

StartAssetBundleExportJob

Starts an Asset Bundle export job.

An Asset Bundle export job exports specified Amazon QuickSight assets. You can also choose to export any asset dependencies in the same job. Export jobs run asynchronously and can be polled with a `DescribeAssetBundleExportJob` API call. When a job is successfully completed, a download URL that contains the exported assets is returned. The URL is valid for 5 minutes and can be refreshed with a `DescribeAssetBundleExportJob` API call. Each Amazon QuickSight account can run up to 5 export jobs concurrently.

The API caller must have the necessary permissions in their IAM role to access each resource before the resources can be exported.

Request Syntax

```
POST /accounts/AwsAccountId/asset-bundle-export-jobs/export HTTP/1.1
Content-type: application/json
```

```
{
  "AssetBundleExportJobId": "string",
  "CloudFormationOverridePropertyConfiguration": {
    "Analyses": [
      {
        "Arn": "string",
        "Properties": [ "string" ]
      }
    ],
    "Dashboards": [
      {
        "Arn": "string",
        "Properties": [ "string" ]
      }
    ],
    "DataSets": [
      {
        "Arn": "string",
        "Properties": [ "string" ]
      }
    ],
    "DataSources": [
      {
        "
```

```
        "Arn": "string",
        "Properties": [ "string" ]
    }
],
"Folders": [
{
    "Arn": "string",
    "Properties": [ "string" ]
}
],
"RefreshSchedules": [
{
    "Arn": "string",
    "Properties": [ "string" ]
}
],
"ResourceIdOverrideConfiguration": {
    "PrefixForAllResources": boolean
},
"Themes": [
{
    "Arn": "string",
    "Properties": [ "string" ]
}
],
"VPCCnections": [
{
    "Arn": "string",
    "Properties": [ "string" ]
}
]
},
"ExportFormat": "string",
"IncludeAllDependencies": boolean,
"IncludeFolderMembers": "string",
"IncludeFolderMemberships": boolean,
"IncludePermissions": boolean,
"IncludeTags": boolean,
"ResourceArns": [ "string" ],
"ValidationStrategy": {
    "StrictModeForAllResources": boolean
}
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account to export assets from.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

AssetBundleExportJobId

The ID of the job. This ID is unique while the job is running. After the job is completed, you can reuse this ID for another job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

ExportFormat

The export data format.

Type: String

Valid Values: CLOUDFORMATION_JSON | QUICKSIGHT_JSON

Required: Yes

ResourceArns

An array of resource ARNs to export. The following resources are supported.

- Analysis
- Dashboard
- DataSet
- DataSource
- RefreshSchedule
- Theme
- VPCConnection

The API caller must have the necessary permissions in their IAM role to access each resource before the resources can be exported.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Required: Yes

[CloudFormationOverridePropertyConfiguration](#)

An optional collection of structures that generate AWS CloudFormation parameters to override the existing resource property values when the resource is exported to a new AWS CloudFormation template.

Use this field if the ExportFormat field of a StartAssetBundleExportJobRequest API call is set to CLOUDFORMATION_JSON.

Type: [AssetBundleCloudFormationOverridePropertyConfiguration](#) object

Required: No

[IncludeAllDependencies](#)

A Boolean that determines whether all dependencies of each resource ARN are recursively exported with the job. For example, say you provided a Dashboard ARN to the ResourceArns parameter. If you set IncludeAllDependencies to TRUE, any theme, dataset, and data source resource that is a dependency of the dashboard is also exported.

Type: Boolean

Required: No

IncludeFolderMembers

A setting that indicates whether you want to include folder assets. You can also use this setting to recursively include all subfolders of an exported folder.

Type: String

Valid Values: RECURSE | ONE_LEVEL | NONE

Required: No

IncludeFolderMemberships

A Boolean that determines if the exported asset carries over information about the folders that the asset is a member of.

Type: Boolean

Required: No

IncludePermissions

A Boolean that determines whether all permissions for each resource ARN are exported with the job. If you set `IncludePermissions` to TRUE, any permissions associated with each resource are exported.

Type: Boolean

Required: No

IncludeTags

A Boolean that determines whether all tags for each resource ARN are exported with the job. If you set `IncludeTags` to TRUE, any tags associated with each resource are exported.

Type: Boolean

Required: No

ValidationStrategy

An optional parameter that determines which validation strategy to use for the export job. If `StrictModeForAllResources` is set to TRUE, strict validation for every error is enforced. If it is set to FALSE, validation is skipped for specific UI errors that are shown as warnings. The default value for `StrictModeForAllResources` is FALSE.

Type: [AssetBundleExportJobValidationStrategy](#) object

Required: No

Response Syntax

HTTP/1.1 *Status*
Content-type: application/json

```
{  
  "Arn": "string",  
  "AssetBundleExportJobId": "string",  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

[Status](#)

The HTTP status of the response.

The following data is returned in JSON format by the service.

[Arn](#)

The Amazon Resource Name (ARN) for the export job.

Type: String

[AssetBundleExportJobId](#)

The ID of the job. This ID is unique while the job is running. After the job is completed, you can reuse this ID for another job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

RequestId

The AWS response ID for this operation.

Type: String

Pattern: .*\\$.*

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

StartAssetBundleImportJob

Starts an Asset Bundle import job.

An Asset Bundle import job imports specified Amazon QuickSight assets into an Amazon QuickSight account. You can also choose to import a naming prefix and specified configuration overrides. The assets that are contained in the bundle file that you provide are used to create or update a new or existing asset in your Amazon QuickSight account. Each Amazon QuickSight account can run up to 5 import jobs concurrently.

The API caller must have the necessary "create", "describe", and "update" permissions in their IAM role to access each resource type that is contained in the bundle file before the resources can be imported.

Request Syntax

```
POST /accounts/AwsAccountId/asset-bundle-import-jobs/import HTTP/1.1
Content-type: application/json
```

```
{
  "AssetBundleImportJobIdAssetBundleImportSourceFailureActionOverrideParameters
```

```
"DataSetRefreshProperties": {  
    "FailureConfiguration": {  
        "EmailAlert": {  
            "AlertStatus": "string"  
        }  
    },  
    "RefreshConfiguration": {  
        "IncrementalRefresh": {  
            "LookbackWindow": {  
                "ColumnName": "string",  
                "Size": number,  
                "SizeUnit": "string"  
            }  
        }  
    }  
},  
"Name": "string"  
}  
],  
"DataSources": [  
    {  
        "Credentials": {  
            "CredentialPair": {  
                "Password": "string",  
                "Username": "string"  
            },  
            "SecretArn": "string"  
        },  
        "DataSourceId": "string",  
        "DataSourceParameters": {  
            "AmazonElasticsearchParameters": {  
                "Domain": "string"  
            },  
            "AmazonOpenSearchParameters": {  
                "Domain": "string"  
            },  
            "AthenaParameters": {  
                "IdentityCenterConfiguration": {  
                    "EnableIdentityPropagation": boolean  
                },  
                "RoleArn": "string",  
                "WorkGroup": "string"  
            },  
            "AuroraParameters": {  
                "AuroraReplicaType": "string",  
                "AuroraSourceArn": "string",  
                "DatabaseName": "string",  
                "Port": number  
            }  
        }  
    }  
]
```

```
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "AuroraPostgreSqlParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "AwsIotAnalyticsParameters": {
        "DataSetName": "string"
    },
    "BigQueryParameters": {
        "DataSetRegion": "string",
        "ProjectId": "string"
    },
    "DatabricksParameters": {
        "Host": "string",
        "Port": number,
        "SqlEndpointPath": "string"
    },
    "ExasolParameters": {
        "Host": "string",
        "Port": number
    },
    "ImpalaParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number,
        "SqlEndpointPath": "string"
    },
    "JiraParameters": {
        "SiteBaseUrl": "string"
    },
    "MariaDbParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    " MySqlParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
}
```

```
"OracleParameters    "Database    "Host    "Port    "UseServiceName},  
"PostgreSqlParameters    "Database    "Host    "Port},  
"PrestoParameters    "Catalog    "Host    "Port},  
"RdsParameters    "Database    "InstanceId},  
"RedshiftParameters    "ClusterId    "Database    "Host    "IAMPARAMETERS        "AutoCreateDatabaseUser        "DatabaseGroups        "DatabaseUser        "RoleArn    },  
    "IdentityCenterConfiguration        "EnableIdentityPropagation    },  
    "Port},  
"S3Parameters    "ManifestFileLocation        "Bucket        "Key    },  
    "RoleArn},  
"ServiceNowParameters    "SiteBaseUrl
```

```
},
"SnowflakeParameters": {
    "AuthenticationType": "string",
    "Database": "string",
    "DatabaseAccessControlRole": "string",
    "Host": "string",
    "OAuthParameters": {
        "IdentityProviderResourceUri": "string",
        "IdentityProviderVpcConnectionProperties": {
            "VpcConnectionArn": "string"
        },
        "OAuthScope": "string",
        "TokenProviderUrl": "string"
    },
    "Warehouse": "string"
},
"SparkParameters": {
    "Host": "string",
    "Port": number
},
"SqlServerParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
},
"StarburstParameters": {
    "AuthenticationType": "string",
    "Catalog": "string",
    "DatabaseAccessControlRole": "string",
    "Host": "string",
    "OAuthParameters": {
        "IdentityProviderResourceUri": "string",
        "IdentityProviderVpcConnectionProperties": {
            "VpcConnectionArn": "string"
        },
        "OAuthScope": "string",
        "TokenProviderUrl": "string"
    },
    "Port": number,
    "ProductType": "string"
},
"TeradataParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
}
```

```
        "Port": number
    },
    "TrinoParametersCatalogstring",
        "Hoststring",
        "Portnumber
    },
    "TwitterParametersMaxRowsnumber,
        "Querystring"
    }
},
"Namestring",
"SslPropertiesDisableSslboolean
},
"VpcConnectionPropertiesVpcConnectionArnstring"
}
},
],
"FoldersFolderIdstring",
    "Namestring",
    "ParentFolderArnstring"
}
],
"RefreshSchedulesDataSetIdstring",
    "ScheduleIdstring",
    "StartAfterDateTimenumber
}
],
"ResourceIdOverrideConfigurationPrefixForAllResourcesstring"
},
"ThemesNamestring",
    "ThemeIdstring"
}
],
```

```
"VPCConnections": [
    {
        "DnsResolvers": [ "string" ],
        "Name": "string",
        "RoleArn": "string",
        "SecurityGroupIds": [ "string" ],
        "SubnetIds": [ "string" ],
        "VPCConnectionId": "string"
    }
],
},
"OverridePermissions": {
    "Analyses": [
        {
            "AnalysisIds": [ "string" ],
            "Permissions": {
                "Actions": [ "string" ],
                "Principals": [ "string" ]
            }
        }
    ],
    "Dashboards": [
        {
            "DashboardIds": [ "string" ],
            "LinkSharingConfiguration": {
                "Permissions": {
                    "Actions": [ "string" ],
                    "Principals": [ "string" ]
                }
            },
            "Permissions": {
                "Actions": [ "string" ],
                "Principals": [ "string" ]
            }
        }
    ],
    "DataSets": [
        {
            "DataSetIds": [ "string" ],
            "Permissions": {
                "Actions": [ "string" ],
                "Principals": [ "string" ]
            }
        }
    ]
},
```

```
],
  "DataSources": [
    {
      "DataSourceIds": [ "string" ],
      "Permissions": {
        "Actions": [ "string" ],
        "Principals": [ "string" ]
      }
    }
  ],
  "Folders": [
    {
      "FolderIds": [ "string" ],
      "Permissions": {
        "Actions": [ "string" ],
        "Principals": [ "string" ]
      }
    }
  ],
  "Themes": [
    {
      "Permissions": {
        "Actions": [ "string" ],
        "Principals": [ "string" ]
      },
      "ThemeIds": [ "string" ]
    }
  ]
},
"OverrideTags": {
  "Analyses": [
    {
      "AnalysisIds": [ "string" ],
      "Tags": [
        {
          "Key": "string",
          "Value": "string"
        }
      ]
    }
  ],
  "Dashboards": [
    {
      "DashboardIds": [ "string" ],
      "Tags": [
        {
          "Key": "string",
          "Value": "string"
        }
      ]
    }
  ]
}
```

```
"Tags": [  
    {  
        "Key        "Value": "string"  
    }  
],  
]  
},  
"DataSets": [  
    {  
        "DataSetIds": [ "string" ],  
        "Tags": [  
            {  
                "Key                "Value": "string"  
            }  
        ]  
    }  
],  
"DataSources": [  
    {  
        "DataSourceIds": [ "string" ],  
        "Tags": [  
            {  
                "Key                "Value": "string"  
            }  
        ]  
    }  
],  
"Folders": [  
    {  
        "FolderIds": [ "string" ],  
        "Tags": [  
            {  
                "Key                "Value": "string"  
            }  
        ]  
    }  
],  
"Themes": [  
    {  
        "Tags": [  
            {  
                "Key                "Value": "string"  
            }  
        ]  
    }  
]
```

```
{  
    "Key": "string",  
    "Value": "string"  
}  
],  
"ThemeIds": [string]  
}  
],  
"VPCCollections": [  
{  
    "Tags": [  
        {  
            "Key": "string",  
            "Value": "string"  
        }  
    ],  
    "VPCCollectionIds": [string]  
}  
]  
},  
"OverrideValidationStrategy": {  
    "StrictModeForAllResources": boolean  
}  
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account to import assets into.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

[AssetBundleImportJobId](#)

The ID of the job. This ID is unique while the job is running. After the job is completed, you can reuse this ID for another job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

[AssetBundleImportSource](#)

The source of the asset bundle zip file that contains the data that you want to import. The file must be in QUICKSIGHT_JSON format.

Type: [AssetBundleImportSource](#) object

Required: Yes

[FailureAction](#)

The failure action for the import job.

If you choose ROLLBACK, failed import jobs will attempt to undo any asset changes caused by the failed job.

If you choose DO_NOTHING, failed import jobs will not attempt to roll back any asset changes caused by the failed job, possibly keeping the Amazon QuickSight account in an inconsistent state.

Type: String

Valid Values: DO_NOTHING | ROLLBACK

Required: No

[OverrideParameters](#)

Optional overrides that are applied to the resource configuration before import.

Type: [AssetBundleImportJobOverrideParameters](#) object

Required: No

OverridePermissions

Optional permission overrides that are applied to the resource configuration before import.

Type: [AssetBundleImportJobOverridePermissions](#) object

Required: No

OverrideTags

Optional tag overrides that are applied to the resource configuration before import.

Type: [AssetBundleImportJobOverrideTags](#) object

Required: No

OverrideValidationStrategy

An optional validation strategy override for all analyses and dashboards that is applied to the resource configuration before import.

Type: [AssetBundleImportJobOverrideValidationStrategy](#) object

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "AssetBundleImportJobIdstring",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the response.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the import job.

Type: String

AssetBundleImportJobId

The ID of the job. This ID is unique while the job is running. After the job is completed, you can reuse this ID for another job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

RequestId

The AWS response ID for this operation.

Type: String

Pattern: .*\\$.*

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

StartDashboardSnapshotJob

Starts an asynchronous job that generates a snapshot of a dashboard's output. You can request one or several of the following format configurations in each API call.

- 1 Paginated PDF
- 1 Excel workbook that includes up to 5 table or pivot table visuals
- 5 CSVs from table or pivot table visuals

The status of a submitted job can be polled with the `DescribeDashboardSnapshotJob` API. When you call the `DescribeDashboardSnapshotJob` API, check the `JobStatus` field in the response. Once the job reaches a `COMPLETED` or `FAILED` status, use the `DescribeDashboardSnapshotJobResult` API to obtain the URLs for the generated files. If the job fails, the `DescribeDashboardSnapshotJobResult` API returns detailed information about the error that occurred.

StartDashboardSnapshotJob API throttling

Amazon QuickSight utilizes API throttling to create a more consistent user experience within a time span for customers when they call the `StartDashboardSnapshotJob`. By default, 12 jobs can run simultaneously in one AWS account and users can submit up 10 API requests per second before an account is throttled. If an overwhelming number of API requests are made by the same user in a short period of time, Amazon QuickSight throttles the API calls to maintain an optimal experience and reliability for all Amazon QuickSight users.

Common throttling scenarios

The following list provides information about the most common throttling scenarios that can occur.

- **A large number of SnapshotExport API jobs are running simultaneously on an AWS account.** When a new `StartDashboardSnapshotJob` is created and there are already 12 jobs with the `RUNNING` status, the new job request fails and returns a `LimitExceeded` exception. Wait for a current job to complete before you resubmit the new job.
- **A large number of API requests are submitted on an AWS account.** When a user makes more than 10 API calls to the Amazon QuickSight API in one second, a `ThrottlingException` is returned.

If your use case requires a higher throttling limit, contact your account admin or [AWS Support](#) to explore options to tailor a more optimal experience for your account.

Best practices to handle throttling

If your use case projects high levels of API traffic, try to reduce the degree of frequency and parallelism of API calls as much as you can to avoid throttling. You can also perform a timing test to calculate an estimate for the total processing time of your projected load that stays within the throttling limits of the Amazon QuickSight APIs. For example, if your projected traffic is 100 snapshot jobs before 12:00 PM per day, start 12 jobs in parallel and measure the amount of time it takes to process all 12 jobs. Once you obtain the result, multiply the duration by 9, for example (12 minutes * 9 = 108 minutes). Use the new result to determine the latest time at which the jobs need to be started to meet your target deadline.

The time that it takes to process a job can be impacted by the following factors:

- The dataset type (Direct Query or SPICE).
- The size of the dataset.
- The complexity of the calculated fields that are used in the dashboard.
- The number of visuals that are on a sheet.
- The types of visuals that are on the sheet.
- The number of formats and snapshots that are requested in the job configuration.
- The size of the generated snapshots.

Request Syntax

```
POST /accounts/AwsAccountId/dashboards/DashboardId/snapshot-jobs HTTP/1.1
```

```
Content-type: application/json
```

```
{
  "SnapshotConfigurationDestinationConfigurationS3DestinationsBucketConfigurationBucketNamestring",
            "BucketPrefixstring",
            "BucketRegionstring"
          }
        }
      ]
    }
  }
}
```

```
        }
    ],
},
"FileGroups": [
{
    "Files": [
{
    "FormatType": "string",
    "SheetSelections": [
{
        "SelectionScope": "string",
        "SheetId": "string",
        "VisualIds": [ "string" ]
    }
]
}
]
},
"Parameters": {
    "DateTimeParameters": [
{
    "Name": "string",
    "Values": [ number ]
}
],
"DecimalParameters": [
{
    "Name": "string",
    "Values": [ number ]
}
],
"IntegerParameters": [
{
    "Name": "string",
    "Values": [ number ]
}
],
"StringParameters": [
{
    "Name": "string",
    "Values": [ "string" ]
}
]
}
```

```
        }
    },
    "SnapshotJobId": "string",
    "UserConfiguration": {
        "AnonymousUsers": [
            {
                "RowLevelPermissionTags": [
                    {
                        "Key": "string",
                        "Value": "string"
                    }
                ]
            }
        ]
    }
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that the dashboard snapshot job is executed in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DashboardId

The ID of the dashboard that you want to start a snapshot job for.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

[SnapshotConfiguration](#)

A structure that describes the configuration of the dashboard snapshot.

Type: [SnapshotConfiguration](#) object

Required: Yes

[SnapshotJobId](#)

An ID for the dashboard snapshot job. This ID is unique to the dashboard while the job is running. This ID can be used to poll the status of a job with a `DescribeDashboardSnapshotJob` while the job runs. You can reuse this ID for another job 24 hours after the current job is completed.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

[UserConfiguration](#)

A structure that contains information about the anonymous users that the generated snapshot is for. This API will not return information about registered Amazon QuickSight.

Type: [SnapshotUserConfiguration](#) object

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "RequestId": "string",
  "SnapshotJobId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the dashboard snapshot job.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Pattern: .*\\$.*

SnapshotJobId

The ID of the job. The job ID is set when you start a new job with a StartDashboardSnapshotJob API call.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedPricingPlanException

This error indicates that you are calling an embedding operation in Amazon QuickSight without the required pricing plan on your AWS account. Before you can use embedding for anonymous users, a QuickSight administrator needs to add capacity pricing to Amazon QuickSight. You can do this on the **Manage Amazon QuickSight** page.

After capacity pricing is added, you can use the [GetDashboardEmbedUrl](#) API operation with the `--identity-type ANONYMOUS` option.

HTTP Status Code: 403

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

StartDashboardSnapshotJobSchedule

Starts an asynchronous job that runs an existing dashboard schedule and sends the dashboard snapshot through email.

Only one job can run simultaneously in a given schedule. Repeated requests are skipped with a 202 HTTP status code.

For more information, see [Scheduling and sending Amazon QuickSight reports by email](#) and [Configuring email report settings for a Amazon QuickSight dashboard](#) in the *Amazon QuickSight User Guide*.

Request Syntax

```
POST /accounts/AwsAccountId/dashboards/DashboardId/schedules/ScheduleId HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that the dashboard snapshot job is executed in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DashboardId

The ID of the dashboard that you want to start a snapshot job schedule for.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

ScheduleId

The ID of the schedule that you want to start a snapshot job schedule for. The schedule ID can be found in the Amazon QuickSight console in the **Schedules** pane of the dashboard that the schedule is configured for.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\-]+`

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Pattern: `.*\S.*`

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

TagResource

Assigns one or more tags (key-value pairs) to the specified Amazon QuickSight resource.

Tags can help you organize and categorize your resources. You can also use them to scope user permissions, by granting a user permission to access or change only resources with certain tag values. You can use the TagResource operation with a resource that already has tags. If you specify a new tag key for the resource, this tag is appended to the list of tags associated with the resource. If you specify a tag key that is already associated with the resource, the new tag value that you specify replaces the previous value for that tag.

You can associate as many as 50 tags with a resource. Amazon QuickSight supports tagging on data set, data source, dashboard, template, topic, and user.

Tagging for Amazon QuickSight works in a similar way to tagging for other AWS services, except for the following:

- Tags are used to track costs for users in Amazon QuickSight. You can't tag other resources that Amazon QuickSight costs are based on, such as storage capacity (SPICE), session usage, alert consumption, or reporting units.
- Amazon QuickSight doesn't currently support the tag editor for AWS Resource Groups.

Request Syntax

```
POST /resources/ResourceArn/tags HTTP/1.1
Content-type: application/json

{
  "Tags": [
    {
      "Key": "string",
      "Value": "string"
    }
  ]
}
```

URI Request Parameters

The request uses the following URI parameters.

ResourceArn

The Amazon Resource Name (ARN) of the resource that you want to tag.

Required: Yes

Request Body

The request accepts the following data in JSON format.

Tags

Contains a map of the key-value pairs for the resource tag or tags assigned to the resource.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UntagResource

Removes a tag or tags from a resource.

Request Syntax

```
DELETE /resources/ResourceArn/tags?keys=TagKeys HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

ResourceArn

The Amazon Resource Name (ARN) of the resource that you want to untag.

Required: Yes

TagKeys

The keys of the key-value pairs for the resource tag or tags assigned to the resource.

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateAccountCustomization

Updates Amazon QuickSight customizations for the current AWS Region. Currently, the only customization that you can use is a theme.

You can use customizations for your AWS account or, if you specify a namespace, for a Amazon QuickSight namespace instead. Customizations that apply to a namespace override customizations that apply to an AWS account. To find out which customizations apply, use the `DescribeAccountCustomization` API operation.

Request Syntax

```
PUT /accounts/AwsAccountId/customizations?namespace=Namespace HTTP/1.1
Content-type: application/json

{
  "AccountCustomizationDefaultEmailCustomizationTemplatestring",
    "DefaultThemestring"
  }
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that you want to update Amazon QuickSight customizations for.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace that you want to update Amazon QuickSight customizations for.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Request Body

The request accepts the following data in JSON format.

AccountCustomization

The Amazon QuickSight customizations you're updating in the current AWS Region.

Type: [AccountCustomization](#) object

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AccountCustomization": {
    "DefaultEmailCustomizationTemplateDefaultThemeArnAwsAccountIdNamespaceRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AccountCustomization

The Amazon QuickSight customizations you're updating in the current AWS Region.

Type: [AccountCustomization object](#)

[Arn](#)

The Amazon Resource Name (ARN) for the updated customization for this AWS account.

Type: String

[AwsAccountId](#)

The ID for the AWS account that you want to update Amazon QuickSight customizations for.

Type: String

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

[Namespace](#)

The namespace associated with the customization that you're updating.

Type: String

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

[RequestId](#)

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateAccountSettings

Updates the Amazon QuickSight settings in your AWS account.

Request Syntax

```
PUT /accounts/AwsAccountId/settings HTTP/1.1
Content-type: application/json

{
  "DefaultNamespaceNotificationEmailTerminationProtectionEnabled
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the Amazon QuickSight settings that you want to list.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

DefaultNamespace

The default namespace for this AWS account. Currently, the default is default. IAM users that register for the first time with Amazon QuickSight provide an email address that becomes associated with the default namespace.

Type: String

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

NotificationEmail

The email address that you want Amazon QuickSight to send notifications to regarding your AWS account or Amazon QuickSight subscription.

Type: String

Required: No

TerminationProtectionEnabled

A boolean value that determines whether or not an Amazon QuickSight account can be deleted. A True value doesn't allow the account to be deleted and results in an error message if a user tries to make a DeleteAccountSubscription request. A False value will allow the account to be deleted.

Type: Boolean

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateAnalysis

Updates an analysis in Amazon QuickSight

Request Syntax

```
PUT /accounts/AwsAccountId/analyses/AnalysisId HTTP/1.1  
Content-type: application/json
```

```
{  
  "Definition": {  
    "AnalysisDefaults": {  
      "DefaultNewSheetConfiguration": { ... }  
    },  
    "CalculatedFields": [  
      { ... }  
    ],  
    "ColumnConfigurations": [  
      { ... }  
    ],  
    "DataSetIdentifierDeclarations": [  
      { ... }  
    ],  
    "FilterGroups": [  
      { ... }  
    ],  
    "Options": {  
      "CustomActionDefaults": { ... },  
      "ExcludedDataSetArns": [ "string" ],  
      "QBusinessInsightsStatus": "string",  
      "Timezone": "string",  
      "WeekStart": "string"  
    },  
    "ParameterDeclarations": [  
      { ... }  
    ],  
    "QueryExecutionOptions": {  
      "QueryExecutionMode": "string"  
    },  
    "Sheets": [  
      { ... }  
    ],  
    "StaticFiles": [  
      { ... }  
    ]  
  }  
}
```

```
        { ... }
    ],
},
"Name": "string",
"Parameters": [
    "DateTimeParametersName": "string",
            "Values": [ number ]
        }
    ],
    "DecimalParameters": [
        {
            "Name": "string",
            "Values": [ number ]
        }
    ],
    "IntegerParameters": [
        {
            "Name": "string",
            "Values": [ number ]
        }
    ],
    "StringParameters": [
        {
            "Name": "string",
            "Values": [ "string" ]
        }
    ]
],
"SourceEntity": {
    "SourceTemplate": {
        "Arn": "string",
        "DataSetReferences": [
            {
                "DataSetArn": "string",
                "DataSetPlaceholder": "string"
            }
        ]
    }
},
"ThemeArn": "string",
"ValidationStrategy": {
    "Mode": "string"
```

```
    }  
}
```

URI Request Parameters

The request uses the following URI parameters.

AnalysisId

The ID for the analysis that you're updating. This ID displays in the URL of the analysis.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

AwsAccountId

The ID of the AWS account that contains the analysis that you're updating.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Name

A descriptive name for the analysis that you're updating. This name displays for the analysis in the Amazon QuickSight console.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Definition

The definition of an analysis.

A definition is the data model of all features in a Dashboard, Template, or Analysis.

Type: [AnalysisDefinition](#) object

Required: No

Parameters

The parameter names and override values that you want to use. An analysis can have any parameter type, and some parameters might accept multiple values.

Type: [Parameters](#) object

Required: No

SourceEntity

A source entity to use for the analysis that you're updating. This metadata structure contains details that describe a source template and one or more datasets.

Type: [AnalysisSourceEntity](#) object

Required: No

ThemeArn

The Amazon Resource Name (ARN) for the theme to apply to the analysis that you're creating. To see the theme in the Amazon QuickSight console, make sure that you have access to it.

Type: String

Required: No

ValidationStrategy

The option to relax the validation needed to update an analysis with definition objects. This skips the validation step for specific errors.

Type: [ValidationStrategy](#) object

Required: No

Response Syntax

HTTP/1.1 *Status*

```
Content-type: application/json
```

```
{  
  "AnalysisId": "string",  
  "Arn": "string",  
  "RequestId": "string",  
  "UpdateStatus": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AnalysisId

The ID of the analysis.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Arn

The ARN of the analysis that you're updating.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

UpdateStatus

The update status of the last update that was made to the analysis.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateAnalysisPermissions

Updates the read and write permissions for an analysis.

Request Syntax

```
PUT /accounts/AwsAccountId/analyses/AnalysisId/permissions HTTP/1.1
Content-type: application/json

{
  "GrantPermissionsActionsstring" ],
      "Principalstring"
    }
  ],
  "RevokePermissionsActionsstring" ],
      "Principalstring"
    }
  ]
}
```

URI Request Parameters

The request uses the following URI parameters.

AnalysisId

The ID of the analysis whose permissions you're updating. The ID is part of the analysis URL.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

AwsAccountId

The ID of the AWS account that contains the analysis whose permissions you're updating. You must be using the AWS account that the analysis is in.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

GrantPermissions

A structure that describes the permissions to add and the principal to add them to.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

Required: No

RevokePermissions

A structure that describes the permissions to remove and the principal to remove them from.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AnalysisArn": "string",
  "AnalysisId": "string",
  "Permissions": [
    {
      "Actionsstring" \],
      "Principal": "string"
    }
  \]
}
```

```
    }
],
"RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

[Status](#)

The HTTP status of the request.

The following data is returned in JSON format by the service.

[AnalysisArn](#)

The Amazon Resource Name (ARN) of the analysis that you updated.

Type: String

[AnalysisId](#)

The ID of the analysis that you updated permissions for.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

[Permissions](#)

A structure that describes the principals and the resource-level permissions on an analysis.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

[RequestId](#)

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateApplicationWithTokenExchangeGrant

Updates an Amazon QuickSight application with a token exchange grant. This operation only supports Amazon QuickSight applications that are registered with IAM Identity Center.

Request Syntax

```
PUT /accounts/AwsAccountId/application-with-token-exchange-grant?namespace=Namespace
HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account to be updated with a token exchange grant.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace of the Amazon QuickSight application.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json
```

```
{  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

InvalidRequestException

You don't have this feature activated for your account. To fix this issue, contact AWS support.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateBrand

Updates a brand.

Request Syntax

```
PUT /accounts/AwsAccountId/brands/BrandId HTTP/1.1
Content-type: application/json
```

```
{
  "BrandDefinitionApplicationThemeBrandColorPaletteAccentBackground: "string",
          "Foreground: "string"
        },
        "DangerBackground: "string",
          "Foreground: "string"
        },
        "DimensionBackground: "string",
          "Foreground: "string"
        },
        "InfoBackground: "string",
          "Foreground: "string"
        },
        "MeasureBackground: "string",
          "Foreground: "string"
        },
        "PrimaryBackground: "string",
          "Foreground: "string"
        },
        "SecondaryBackground: "string",
          "Foreground: "string"
        },
        "SuccessBackground: "string",
          "
```

```
        "Foreground": "string"
    },
    "Warning": {
        "Background": "string",
        "Foreground": "string"
    }
},
"BrandElementStyle": {
    "NavbarStyle": {
        "ContextualNavbar": {
            "Background": "string",
            "Foreground": "string"
        },
        "GlobalNavbar": {
            "Background": "string",
            "Foreground": "string"
        }
    }
},
"BrandName": "string",
"Description": "string",
"LogoConfiguration": {
    "AltText": "string",
    "LogoSet": {
        "Favicon": {
            "Original": {
                "Source": { ... }
            }
        },
        "Primary": {
            "Original": {
                "Source": { ... }
            }
        }
    }
}
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that owns the brand.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

BrandId

The ID of the Amazon QuickSight brand.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

BrandDefinition

The definition of the brand.

Type: [BrandDefinition](#) object

Required: No

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "BrandDefinition": {
    "ApplicationTheme": {
      "BrandColorPalette": {
        "Accent": {
          "Background": "string",
          "Foreground": "string"
        }
      }
    }
  }
}
```

```
},
"DangerBackgroundForegroundDimensionBackgroundForegroundInfoBackgroundForegroundMeasureBackgroundForegroundPrimaryBackgroundForegroundSecondaryBackgroundForegroundSuccessBackgroundForegroundWarningBackgroundForegroundBrandElementStyleNavbarStyleContextualNavbarBackgroundForegroundGlobalNavbarBackgroundForeground
```

```
        }
    },
},
"BrandName": "string",
"Description": "string",
"LogoConfiguration": {
    "AltText": "string",
    "LogoSet": {
        "Favicon": {
            "Original": {
                "Source": { ... }
            }
        },
        "Primary": {
            "Original": {
                "Source": { ... }
            }
        }
    }
},
"BrandDetail": {
    "Arn": "string",
    "BrandId": "string",
    "BrandStatus": "string",
    "CreatedTime": number,
    "Errors": [ "string" ],
    "LastUpdatedTime": number,
    "Logo": {
        "AltText": "string",
        "LogoSet": {
            "Favicon": {
                "Height32": {
                    "GeneratedImageUrl": "string",
                    "Source": { ... }
                },
                "Height64": {
                    "GeneratedImageUrl": "string",
                    "Source": { ... }
                },
                "Original": {
                    "GeneratedImageUrl": "string",
                    "Source": { ... }
                }
            }
        }
    }
}
```

```
        },
        "PrimaryHeight32GeneratedImageUrlSourceHeight64GeneratedImageUrlSourceOriginalGeneratedImageUrlSourceVersionIdVersionStatusRequestId
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

BrandDefinition

The definition of the brand.

Type: [BrandDefinition](#) object

BrandDetail

The details of the brand.

Type: [BrandDetail](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalServerError

An internal service exception.

HTTP Status Code: 500

InvalidRequestException

You don't have this feature activated for your account. To fix this issue, contact AWS support.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateBrandAssignment

Updates a brand assignment.

Request Syntax

```
PUT /accounts/AwsAccountId/brandassignments HTTP/1.1
Content-type: application/json

{
    "BrandArn": "string"
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that owns the brand assignment.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

BrandArn

The Amazon Resource Name (ARN) of the brand.

Type: String

Required: Yes

Response Syntax

```
HTTP/1.1 200
```

```
Content-type: application/json
```

```
{  
  "BrandArn": "string",  
  "RequestId": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[BrandArn](#)

The Amazon Resource Name (ARN) of the brand.

Type: String

[RequestId](#)

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalServerError

An internal service exception.

HTTP Status Code: 500

InvalidRequestException

You don't have this feature activated for your account. To fix this issue, contact AWS support.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateBrandPublishedVersion

Updates the published version of a brand.

Request Syntax

```
PUT /accounts/AwsAccountId/brands/BrandId/publishedversion HTTP/1.1
Content-type: application/json

{
    "VersionId
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that owns the brand.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

BrandId

The ID of the Amazon QuickSight brand.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

VersionId

The ID of the published version.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
    "RequestId": "string",
    "VersionId": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[RequestId](#)

The AWS request ID for this operation.

Type: String

[VersionId](#)

The ID of the published version.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalServerException

An internal service exception.

HTTP Status Code: 500

InvalidRequestException

You don't have this feature activated for your account. To fix this issue, contact AWS support.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateCustomPermissions

Updates a custom permissions profile.

Request Syntax

```
PUT /accounts/AwsAccountId/custom-permissions/CustomPermissionsName HTTP/1.1  
Content-type: application/json
```

```
{  
  "Capabilities": {  
    "AddOrRunAnomalyDetectionForAnalyses": "string",  
    "CreateAndUpdateDashboardEmailReports": "string",  
    "CreateAndUpdateDatasets": "string",  
    "CreateAndUpdateDataSources": "string",  
    "CreateAndUpdateThemes": "string",  
    "CreateAndUpdateThresholdAlerts": "string",  
    "CreateSharedFolders": "string",  
    "CreateSPICEDataset": "string",  
    "ExportToCsv": "string",  
    "ExportToCsvInScheduledReports": "string",  
    "ExportToExcel": "string",  
    "ExportToExcelInScheduledReports": "string",  
    "ExportToPdf": "string",  
    "ExportToPdfInScheduledReports": "string",  
    "IncludeContentInScheduledReportsEmail": "string",  
    "PrintReports": "string",  
    "RenameSharedFolders": "string",  
    "ShareAnalyses": "string",  
    "ShareDashboards": "string",  
    "ShareDatasets": "string",  
    "ShareDataSources": "string",  
    "SubscribeDashboardEmailReports": "string",  
    "ViewAccountSPICECapacity": "string"  
  }  
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the custom permissions profile that you want to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

CustomPermissionsName

The name of the custom permissions profile that you want to update.

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9+=,.@_-]+\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Capabilities

A set of actions to include in the custom permissions profile.

Type: [Capabilities](#) object

Required: No

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "Arn": "string",
  "RequestId": "string",
  "Status": number
```

}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the custom permissions profile.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Status

The HTTP status of the request.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateDashboard

Updates a dashboard in an AWS account.

Note

Updating a Dashboard creates a new dashboard version but does not immediately publish the new version. You can update the published version of a dashboard by using the [UpdateDashboardPublishedVersion](#) API operation.

Request Syntax

```
PUT /accounts/AwsAccountId/dashboards/DashboardId HTTP/1.1
```

Content-type: application/json

```
{  
  "DashboardPublishOptions    "AdHocFilteringOption      "AvailabilityStatusstring"  
    },  
    "DataPointDrillUpDownOption      "AvailabilityStatusstring"  
    },  
    "DataPointMenuLabelOption      "AvailabilityStatusstring"  
    },  
    "DataPointTooltipOption      "AvailabilityStatusstring"  
    },  
    "DataQAEEnabledOption      "AvailabilityStatusstring"  
    },  
    "ExportToCSVOption      "AvailabilityStatusstring"  
    },  
    "ExportWithHiddenFieldsOption      "AvailabilityStatusstring"  
    },  
    "SheetControlsOption      "VisibilityStatestring"  
    },  
  },  
}
```

```
"SheetLayoutElementMaximizationOption": {  
    "AvailabilityStatus": "string"  
},  
"VisualAxisSortOption": {  
    "AvailabilityStatus": "string"  
},  
"VisualMenuOption": {  
    "AvailabilityStatus": "string"  
},  
"VisualPublishOptions": {  
    "ExportHiddenFieldsOption": {  
        "AvailabilityStatus": "string"  
    }  
}  
},  
"Definition    "AnalysisDefaults        "DefaultNewSheetConfiguration    },  
    "CalculatedFields        { ... }  
    ],  
    "ColumnConfigurations        { ... }  
    ],  
    "DataSetIdentifierDeclarations        { ... }  
    ],  
    "FilterGroups        { ... }  
    ],  
    "Options        "CustomActionDefaults        "ExcludedDataSetArns        "QBusinessInsightsStatus        "Timezone        "WeekStart    },  
    "ParameterDeclarations        { ... }  
    ],  
    "Sheets        { ... }  
    ],
```

```
"StaticFilesNameParametersDateTimeParametersNameValuesDecimalParametersNameValuesIntegerParametersNameValuesStringParametersNameValuesSourceEntitySourceTemplateArnDataSetReferencesDataSetArnDataSetPlaceholderThemeArnValidationStrategy
```

```
    "Mode": "string"  
  },  
  "VersionDescription": "string"  
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the dashboard that you're updating.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DashboardId

The ID for the dashboard.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

Name

The display name of the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

DashboardPublishOptions

Options for publishing the dashboard when you create it:

- AvailabilityStatus for AdHocFilteringOption - This status can be either ENABLED or DISABLED. When this is set to DISABLED, Amazon QuickSight disables the left filter pane on the published dashboard, which can be used for ad hoc (one-time) filtering. This option is ENABLED by default.
- AvailabilityStatus for ExportToCSVOption - This status can be either ENABLED or DISABLED. The visual option to export data to .CSV format isn't enabled when this is set to DISABLED. This option is ENABLED by default.
- VisibilityState for SheetControlsOption - This visibility state can be either COLLAPSED or EXPANDED. This option is COLLAPSED by default.

Type: [DashboardPublishOptions](#) object

Required: No

Definition

The definition of a dashboard.

A definition is the data model of all features in a Dashboard, Template, or Analysis.

Type: [DashboardVersionDefinition](#) object

Required: No

Parameters

A structure that contains the parameters of the dashboard. These are parameter overrides for a dashboard. A dashboard can have any type of parameters, and some parameters might accept multiple values.

Type: [Parameters](#) object

Required: No

SourceEntity

The entity that you are using as a source when you update the dashboard. In SourceEntity, you specify the type of object you're using as source. You can only update a dashboard from a template, so you use a SourceTemplate entity. If you need to update a dashboard from an analysis, first convert the analysis to a template by using the [CreateTemplate](#)

API operation. For `SourceTemplate`, specify the Amazon Resource Name (ARN) of the source template. The `SourceTemplate` ARN can contain any AWS account and any Amazon QuickSight-supported AWS Region.

Use the `DataSetReferences` entity within `SourceTemplate` to list the replacement datasets for the placeholders listed in the original. The schema in each dataset must match its placeholder.

Type: [DashboardSourceEntity](#) object

Required: No

ThemeArn

The Amazon Resource Name (ARN) of the theme that is being used for this dashboard. If you add a value for this field, it overrides the value that was originally associated with the entity. The theme ARN must exist in the same AWS account where you create the dashboard.

Type: String

Required: No

ValidationStrategy

The option to relax the validation needed to update a dashboard with definition objects. This skips the validation step for specific errors.

Type: [ValidationStrategy](#) object

Required: No

VersionDescription

A description for the first version of the dashboard being created.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Response Syntax

HTTP/1.1 200

```
Content-type: application/json
```

```
{  
    "Arn": "string",  
    "CreationStatus": "string",  
    "DashboardId": "string",  
    "RequestId": "string",  
    "Status": number,  
    "VersionArn": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the resource.

Type: String

CreationStatus

The creation status of the request.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

DashboardId

The ID for the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

RequestId

The AWS request ID for this operation.

Type: String

Status

The HTTP status of the request.

Type: Integer

VersionArn

The ARN of the dashboard, including the version number.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateDashboardLinks

Updates the linked analyses on a dashboard.

Request Syntax

```
PUT /accounts/AwsAccountId/dashboards/DashboardId/linked-entities HTTP/1.1
Content-type: application/json

{
  "LinkEntities
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the dashboard whose links you want to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DashboardId

The ID for the dashboard.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

LinkEntities

list of analysis Amazon Resource Names (ARNs) to be linked to the dashboard.

Type: Array of strings

Array Members: Maximum number of 5 items.

Length Constraints: Minimum length of 1. Maximum length of 1024.

Pattern: ^arn:aws[\w\-\]*:quicksight:[\w\-\]+\:\d+:analysis/[\w\-\]{1,512}

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DashboardArn": "string",
  "LinkEntities": [ "string" ],
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DashboardArn

The Amazon Resource Name (ARN) of the dashboard.

Type: String

LinkEntities

A list of analysis Amazon Resource Names (ARNs) to be linked to the dashboard.

Type: Array of strings

Array Members: Maximum number of 5 items.

Length Constraints: Minimum length of 1. Maximum length of 1024.

Pattern: ^arn:aws[\w\-\]*:quicksight:[\w\-\]+\:\d+:analysis/[\w\-\]{1,512}

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateDashboardPermissions

Updates read and write permissions on a dashboard.

Request Syntax

```
PUT /accounts/AwsAccountId/dashboards/DashboardId/permissions HTTP/1.1  
Content-type: application/json
```

```
{  
    "GrantLinkPermissions": [  
        {  
            "Actions            "Principal": "string"  
        }  
    ],  
    "GrantPermissions": [  
        {  
            "Actions            "Principal": "string"  
        }  
    ],  
    "RevokeLinkPermissions": [  
        {  
            "Actions            "Principal": "string"  
        }  
    ],  
    "RevokePermissions": [  
        {  
            "Actions            "Principal": "string"  
        }  
    ]  
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the dashboard whose permissions you're updating.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DashboardId

The ID for the dashboard.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

GrantLinkPermissions

Grants link permissions to all users in a defined namespace.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

Required: No

GrantPermissions

The permissions that you want to grant on this resource.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

Required: No

RevokeLinkPermissions

Revokes link permissions from all users in a defined namespace.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

Required: No

RevokePermissions

The permissions that you want to revoke from this resource.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DashboardArn": "string",
  "DashboardId": "string",
  "LinkSharingConfiguration": {
    "PermissionsActions": [ "string" ],
        "Principal": "string"
      }
    ]
  },
  "Permissions": [
    {
      "Actions": [ "string" ],
      "Principal": "string"
    }
  ],
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DashboardArn

The Amazon Resource Name (ARN) of the dashboard.

Type: String

DashboardId

The ID for the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

LinkSharingConfiguration

Updates the permissions of a shared link to an Amazon QuickSight dashboard.

Type: [LinkSharingConfiguration](#) object

Permissions

Information about the permissions on the dashboard.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateDashboardPublishedVersion

Updates the published version of a dashboard.

Request Syntax

```
PUT /accounts/AwsAccountId/dashboards/DashboardId/versions/VersionNumber HTTP/1.1
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the dashboard that you're updating.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DashboardId

The ID for the dashboard.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

VersionNumber

The version number of the dashboard.

Valid Range: Minimum value of 1.

Required: Yes

Request Body

The request does not have a request body.

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DashboardArn": "string",
  "DashboardId": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DashboardArn

The Amazon Resource Name (ARN) of the dashboard.

Type: String

DashboardId

The ID for the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateDashboardsQAConfiguration

Updates a Dashboard QA configuration.

Request Syntax

```
PUT /accounts/AwsAccountId/dashboards-qa-configuration HTTP/1.1
Content-type: application/json

{
  "DashboardsQAStatus
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the dashboard QA configuration that you want to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

DashboardsQAStatus

The status of dashboards QA configuration that you want to update.

Type: String

Valid Values: ENABLED | DISABLED

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DashboardsQAStatusRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

[Status](#)

The HTTP status of the request.

The following data is returned in JSON format by the service.

[DashboardsQAStatus](#)

A value that indicates whether the dashboard QA configuration is enabled or not.

Type: String

Valid Values: ENABLED | DISABLED

[RequestId](#)

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateDataSet

Updates a dataset. This operation doesn't support datasets that include uploaded files as a source. Partial updates are not supported by this operation.

Request Syntax

```
PUT /accounts/AwsAccountId/data-sets/DataSetId HTTP/1.1
Content-type: application/json

{
  "ColumnGroupsGeoSpatialColumnGroupColumnsCountryCodeNameColumnLevelPermissionRulesColumnNamesPrincipalsDatasetParametersDateTimeDatasetParameterDefaultValuesStaticValuesnumber ]
        },
        "IdNameTimeGranularityValueTypeDecimalDatasetParameterDefaultValuesStaticValuesnumber ]
        },
        "IdName
```

```
        "ValueType": "string"
    },
    "IntegerDatasetParameter": {
        "DefaultValues": {
            "StaticValues": [ number ]
        },
        "Id": "string",
        "Name": "string",
        "ValueType": "string"
    },
    "StringDatasetParameter": {
        "DefaultValues": {
            "StaticValues": [ "string" ]
        },
        "Id": "string",
        "Name": "string",
        "ValueType": "string"
    }
}
],
"DataSetUsageConfiguration": {
    "DisableUseAsDirectQuerySource": boolean,
    "DisableUseAsImportedSource": boolean
},
"FieldFolders": {
    "string" : {
        "columns": [ "string" ],
        "description": "string"
    }
},
"ImportMode": "string",
"LogicalTableMap": {
    "string" : {
        "Alias": "string",
        "DataTransforms": [
            {
                "CastColumnTypeOperation": {
                    "ColumnName": "string",
                    "Format": "string",
                    "NewColumnType": "string",
                    "SubType": "string"
                },
                "CreateColumnsOperation": {
                    "Columns": [

```

```
        },
        "ColumnId": "string",
        "ColumnName": "string",
        "Expression": "string"
    },
],
},
"FilterOperation": {
    "ConditionExpression": "string"
},
"OverrideDataSetParameterOperation": {
    "NewDefaultValues": {
        "DateTimeStaticValues": [ number ],
        "DecimalStaticValues": [ number ],
        "IntegerStaticValues": [ number ],
        "StringStaticValues": [ "string" ]
    },
    "NewParameterName": "string",
    "ParameterName": "string"
},
"ProjectOperation": {
    "ProjectedColumns": [ "string" ]
},
"RenameColumnOperation": {
    "ColumnName": "string",
    "NewColumnName": "string"
},
"TagColumnOperation": {
    "ColumnName": "string",
    "Tags": [
        {
            "ColumnDescription": {
                "Text": "string"
            },
            "ColumnGeographicRole": "string"
        }
    ]
},
"UntagColumnOperation": {
    "ColumnName": "string",
    "TagNames": [ "string" ]
}
}
],
]
```

```
"Source": {  
    "DataSetArn": "string",  
    "JoinInstruction": {  
        "LeftJoinKeyProperties": {  
            "UniqueKey": boolean  
        },  
        "LeftOperand": "string",  
        "OnClause": "string",  
        "RightJoinKeyProperties": {  
            "UniqueKey": boolean  
        },  
        "RightOperand": "string",  
        "Type": "string"  
    },  
    "PhysicalTableId": "string"  
},  
}  
},  
"Name": "string",  
"PerformanceConfiguration": {  
    "UniqueKeys": [  
        {  
            "ColumnNames": [ "string" ]  
        }  
    ]  
},  
"PhysicalTableMap": {  
    "string" : {  
        "CustomSql": {  
            "Columns": [  
                {  
                    "Name": "string",  
                    "SubType": "string",  
                    "Type": "string"  
                }  
            ],  
            "DataSourceArn": "string",  
            "Name": "string",  
            "SqlQuery": "string"  
        },  
        "RelationalTable": {  
            "Catalog": "string",  
            "DataSourceArn": "string",  
            "InputColumns": [  
                "string"  
            ]  
        }  
    }  
}
```

```
{  
    "Name": "string",  
    "SubType": "string",  
    "Type": "string"  
}  
],  
    "Name": "string",  
    "Schema": "string"  
},  
    "S3Source": {  
        "DataSourceArn": "string",  
        "InputColumns": [  
            {  
                "Name": "string",  
                "SubType": "string",  
                "Type": "string"  
            }  
        ],  
        "UploadSettings": {  
            "ContainsHeader": boolean,  
            "Delimiter": "string",  
            "Format": "string",  
            "StartFromRow": number,  
            "TextQualifier": "string"  
        }  
    }  
},  
    "RowLevelPermissionDataSet": {  
        "Arn": "string",  
        "FormatVersion": "string",  
        "Namespace": "string",  
        "PermissionPolicy": "string",  
        "Status": "string"  
},  
    "RowLevelPermissionTagConfiguration": {  
        "Status": "string",  
        "TagRuleConfigurations": [  
            [ "string" ]  
        ],  
        "TagRules": [  
            {  
                "ColumnName": "string",  
                "MatchAllValue": "string",  
                "MatchAnyValue": "string",  
                "NotMatchAllValue": "string",  
                "NotMatchAnyValue": "string"  
            }  
        ]  
    }  
}
```

```
        "TagKey": "string",
        "TagMultiValueDelimiter": "string"
    }
]
}
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSetId

The ID for the dataset that you want to update. This ID is unique per AWS Region for each AWS account.

Required: Yes

Request Body

The request accepts the following data in JSON format.

ImportMode

Indicates whether you want to import the data into SPICE.

Type: String

Valid Values: SPICE | DIRECT_QUERY

Required: Yes

Name

The display name for the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

[PhysicalTableMap](#)

Declares the physical tables that are available in the underlying data sources.

Type: String to [PhysicalTable](#) object map

Map Entries: Minimum number of 0 items. Maximum number of 32 items.

Key Length Constraints: Minimum length of 1. Maximum length of 64.

Key Pattern: [0-9a-zA-Z-]*

Required: Yes

[ColumnGroups](#)

Groupings of columns that work together in certain Amazon QuickSight features. Currently, only geospatial hierarchy is supported.

Type: Array of [ColumnGroup](#) objects

Array Members: Minimum number of 1 item. Maximum number of 8 items.

Required: No

[ColumnLevelPermissionRules](#)

A set of one or more definitions of a [ColumnLevelPermissionRule](#) .

Type: Array of [ColumnLevelPermissionRule](#) objects

Array Members: Minimum number of 1 item.

Required: No

[DatasetParameters](#)

The parameter declarations of the dataset.

Type: Array of [DatasetParameter](#) objects

Array Members: Minimum number of 1 item. Maximum number of 32 items.

Required: No

[DataSetUsageConfiguration](#)

The usage configuration to apply to child datasets that reference this dataset as a source.

Type: [DataSetUsageConfiguration](#) object

Required: No

[FieldFolders](#)

The folder that contains fields and nested subfolders for your dataset.

Type: String to [FieldFolder](#) object map

Key Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: No

[LogicalTableMap](#)

Configures the combination and transformation of the data from the physical tables.

Type: String to [LogicalTable](#) object map

Map Entries: Maximum number of 64 items.

Key Length Constraints: Minimum length of 1. Maximum length of 64.

Key Pattern: [0-9a-zA-Z-]*

Required: No

[PerformanceConfiguration](#)

The configuration for the performance optimization of the dataset that contains a UniqueKey configuration.

Type: [PerformanceConfiguration](#) object

Required: No

[RowLevelPermissionDataSet](#)

The row-level security configuration for the data you want to create.

Type: [RowLevelPermissionDataSet object](#)

Required: No

[RowLevelPermissionTagConfiguration](#)

The configuration of tags on a dataset to set row-level security. Row-level security tags are currently supported for anonymous embedding only.

Type: [RowLevelPermissionTagConfiguration object](#)

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "DataSetId": "string",
  "IngestionArn": "string",
  "IngestionId": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

[Status](#)

The HTTP status of the request.

The following data is returned in JSON format by the service.

[Arn](#)

The Amazon Resource Name (ARN) of the dataset.

Type: String

DataSetId

The ID for the dataset that you want to create. This ID is unique per AWS Region for each AWS account.

Type: String

IngestionArn

The ARN for the ingestion, which is triggered as a result of dataset creation if the import mode is SPICE.

Type: String

IngestionId

The ID of the ingestion, which is triggered as a result of dataset creation if the import mode is SPICE.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

Examples

Example

This example illustrates one usage of UpdateDataSet.

Sample Request

```
POST /accounts/{AwsAccountId}/data-sets/{DataSetId} HTTP/1.1
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateDataSetPermissions

Updates the permissions on a dataset.

The permissions resource is `arn:aws:quicksight:region:aws-account-id:dataset/data-set-id`.

Request Syntax

```
POST /accounts/AwsAccountId/data-sets/DataSetId/permissions HTTP/1.1
```

```
Content-type: application/json
```

```
{
  "GrantPermissionsActionsPrincipalRevokePermissionsActionsPrincipal
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSetId

The ID for the dataset whose permissions you want to update. This ID is unique per AWS Region for each AWS account.

Required: Yes

Request Body

The request accepts the following data in JSON format.

GrantPermissions

The resource permissions that you want to grant to the dataset.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

RevokePermissions

The resource permissions that you want to revoke from the dataset.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DataSetArn": "string",
  "DataSetId": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DataSetArn

The Amazon Resource Name (ARN) of the dataset.

Type: String

DataSetId

The ID for the dataset whose permissions you want to update. This ID is unique per AWS Region for each AWS account.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of UpdateDataSetPermissions.

Sample Request

```
POST /accounts/{AwsAccountId}/data-sets/{DataSetId}/permissions HTTP/1.1  
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateDataSource

Updates a data source.

Request Syntax

```
PUT /accounts/AwsAccountId/data-sources/DataSourceId HTTP/1.1  
Content-type: application/json
```

```
{  
  "Credentials": {  
    "CopySourceArn": "string",  
    "CredentialPair": {  
      "AlternateDataSourceParameters": [  
        {  
          "AmazonElasticsearchParameters": {  
            "Domain": "string"  
          },  
          "AmazonOpenSearchParameters": {  
            "Domain": "string"  
          },  
          "AthenaParameters": {  
            "IdentityCenterConfiguration": {  
              "EnableIdentityPropagation": boolean  
            },  
            "RoleArn": "string",  
            "WorkGroup": "string"  
          },  
          "AuroraParameters": {  
            "Database": "string",  
            "Host": "string",  
            "Port": number  
          },  
          "AuroraPostgreSqlParameters": {  
            "Database": "string",  
            "Host": "string",  
            "Port": number  
          },  
          "AwsIotAnalyticsParameters": {  
            "DataSetName": "string"  
          },  
          "BigQueryParameters": {  
            "DataSetRegion": "string",  
            "DatasetId": "string"  
          }  
        }  
      }  
    }  
  }  
}
```

```
        "ProjectId": "string"
    },
    "DatabricksParameters": {
        "Host": "string",
        "Port": number,
        "SqlEndpointPath": "string"
    },
    "ExasolParameters": {
        "Host": "string",
        "Port": number
    },
    "ImpalaParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number,
        "SqlEndpointPath": "string"
    },
    "JiraParameters": {
        "SiteBaseUrl": "string"
    },
    "MariaDbParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "MySqlParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "OracleParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number,
        "UseServiceName": boolean
    },
    "PostgreSqlParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "PrestoParameters": {
        "Catalog": "string",
        "Host": "string",
        "Port": number
    }
},
```

```
        "Port": number
    },
    "RdsParameters": {
        "Database": "string",
        "InstanceId": "string"
    },
    "RedshiftParameters": {
        "ClusterId": "string",
        "Database": "string",
        "Host": "string",
        "IAMParameters": {
            "AutoCreateDatabaseUser": boolean,
            "DatabaseGroups": [ "string" ],
            "DatabaseUser": "string",
            "RoleArn": "string"
        },
        "IdentityCenterConfiguration": {
            "EnableIdentityPropagation": boolean
        },
        "Port": number
    },
    "S3Parameters": {
        "ManifestFileLocation": {
            "Bucket": "string",
            "Key": "string"
        },
        "RoleArn": "string"
    },
    "ServiceNowParameters": {
        "SiteBaseUrl": "string"
    },
    "SnowflakeParameters": {
        "AuthenticationType": "string",
        "Database": "string",
        "DatabaseAccessControlRole": "string",
        "Host": "string",
        "OAuthParameters": {
            "IdentityProviderResourceUri": "string",
            "IdentityProviderVpcConnectionProperties": {
                "VpcConnectionArn": "string"
            },
            "OAuthScope": "string",
            "TokenProviderUrl": "string"
        }
    }
},
```

```
        "Warehouse": "string"
    },
    "SparkParameters": {
        "Host": "string",
        "Port": number
    },
    "SqlServerParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "StarburstParameters": {
        "AuthenticationType": "string",
        "Catalog": "string",
        "DatabaseAccessControlRole": "string",
        "Host": "string",
        "OAuthParameters": {
            "IdentityProviderResourceUri": "string",
            "IdentityProviderVpcConnectionProperties": {
                "VpcConnectionArn": "string"
            },
            "OAuthScope": "string",
            "TokenProviderUrl": "string"
        },
        "Port": number,
        "ProductType": "string"
    },
    "TeradataParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "TrinoParameters": {
        "Catalog": "string",
        "Host": "string",
        "Port": number
    },
    "TwitterParameters": {
        "MaxRows": number,
        "Query": "string"
    }
}
],
"Password": "string",
```

```
        "Username": "string"
    },
    "SecretArn": "string"
},
"DataSourceParameters": {
    "AmazonElasticsearchParameters": {
        "Domain": "string"
    },
    "AmazonOpenSearchParameters": {
        "Domain": "string"
    },
    "AthenaParameters": {
        "IdentityCenterConfiguration": {
            "EnableIdentityPropagation": boolean
        },
        "RoleArn": "string",
        "WorkGroup": "string"
    },
    "AuroraParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "AuroraPostgreSqlParameters": {
        "Database": "string",
        "Host": "string",
        "Port": number
    },
    "AwsIotAnalyticsParameters": {
        "DataSetName": "string"
    },
    "BigQueryParameters": {
        "DataSetRegion": "string",
        "ProjectId": "string"
    },
    "DatabricksParameters": {
        "Host": "string",
        "Port": number,
        "SqlEndpointPath": "string"
    },
    "ExasolParameters": {
        "Host": "string",
        "Port": number
    }
},
```

```
"ImpalaParameters": {  
    "Database    "Host    "Port    "SqlEndpointPath},  
"JiraParameters": {  
    "SiteBaseUrl},  
"MariaDbParameters": {  
    "Database    "Host    "Port},  
"MySqlParameters": {  
    "Database    "Host    "Port},  
"OracleParameters": {  
    "Database    "Host    "Port    "UseServiceName},  
"PostgreSqlParameters": {  
    "Database    "Host    "Port},  
"PrestoParameters": {  
    "Catalog    "Host    "Port},  
"RdsParameters": {  
    "Database    "InstanceId},  
"RedshiftParameters": {  
    "ClusterId    "Database    "Host    "IAMPARAMETERS        "
```

```
        "AutoCreateDatabaseUser": boolean,
        "DatabaseGroups": [ "string" ],
        "DatabaseUser": "string",
        "RoleArn": "string"
    },
    "IdentityCenterConfiguration": {
        "EnableIdentityPropagation": boolean
    },
    "Port": number
},
"S3Parameters": {
    "ManifestFileLocation": {
        "Bucket": "string",
        "Key": "string"
    },
    "RoleArn": "string"
},
"ServiceNowParameters": {
    "SiteBaseUrl": "string"
},
"SnowflakeParameters": {
    "AuthenticationType": "string",
    "Database": "string",
    "DatabaseAccessControlRole": "string",
    "Host": "string",
    "OAuthParameters": {
        "IdentityProviderResourceUri": "string",
        "IdentityProviderVpcConnectionProperties": {
            "VpcConnectionArn": "string"
        },
        "OAuthScope": "string",
        "TokenProviderUrl": "string"
    },
    "Warehouse": "string"
},
"SparkParameters": {
    "Host": "string",
    "Port": number
},
"SqlServerParameters": {
    "Database": "string",
    "Host": "string",
    "Port": number
}
},
```

```
"StarburstParameters": {  
    "AuthenticationType": "string",  
    "Catalog": "string",  
    "DatabaseAccessControlRole": "string",  
    "Host": "string",  
    "OAuthParameters": {  
        "IdentityProviderResourceUri": "string",  
        "IdentityProviderVpcConnectionProperties": {  
            "VpcConnectionArn": "string"  
        },  
        "OAuthScope": "string",  
        "TokenProviderUrl": "string"  
    },  
    "Port": number,  
    "ProductType": "string"  
},  
"TeradataParameters": {  
    "Database": "string",  
    "Host": "string",  
    "Port": number  
},  
"TrinoParameters": {  
    "Catalog": "string",  
    "Host": "string",  
    "Port": number  
},  
"TwitterParameters": {  
    "MaxRows": number,  
    "Query": "string"  
}  
,  
"Name": "string",  
"SslProperties": {  
    "DisableSsl": boolean  
},  
"VpcConnectionProperties": {  
    "VpcConnectionArn": "string"  
}  
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DataSourceId

The ID of the data source. This ID is unique per AWS Region for each AWS account.

Required: Yes

Request Body

The request accepts the following data in JSON format.

Name

A display name for the data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Credentials

The credentials that Amazon QuickSight uses to connect to your underlying source. Currently, only credentials based on user name and password are supported.

Type: [DataSourceCredentials](#) object

Required: No

DataSourceParameters

The parameters that Amazon QuickSight uses to connect to your underlying source.

Type: [DataSourceParameters](#) object

Required: No

SslProperties

Secure Socket Layer (SSL) properties that apply when Amazon QuickSight connects to your underlying source.

Type: [SslProperties](#) object

Required: No

VpcConnectionProperties

Use this parameter only when you want Amazon QuickSight to use a VPC connection when connecting to your underlying source.

Type: [VpcConnectionProperties](#) object

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "DataSourceId": "string",
  "RequestId": "string",
  "UpdateStatus": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the data source.

Type: String

DataSourceId

The ID of the data source. This ID is unique per AWS Region for each AWS account.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

UpdateStatus

The update status of the data source's last update.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

CustomerManagedKeyUnavailableException

The customer managed key that is registered to your Amazon QuickSight account is unavailable.

HTTP Status Code: 400

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of UpdateDataSource.

Sample Request

```
PUT /accounts/{AwsAccountId}/data-sources/{DataSourceId} HTTP/1.1
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateDataSourcePermissions

Updates the permissions to a data source.

Request Syntax

```
POST /accounts/AwsAccountId/data-sources/DataSourceId/permissions HTTP/1.1
Content-type: application/json

{
  "GrantPermissionsActionsPrincipalRevokePermissionsActionsPrincipal
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[DataSourceId](#)

The ID of the data source. This ID is unique per AWS Region for each AWS account.

Required: Yes

Request Body

The request accepts the following data in JSON format.

GrantPermissions

A list of resource permissions that you want to grant on the data source.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

RevokePermissions

A list of resource permissions that you want to revoke on the data source.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DataSourceArn": "string",
  "DataSourceId": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DataSourceArn

The Amazon Resource Name (ARN) of the data source.

Type: String

DataSourceId

The ID of the data source. This ID is unique per AWS Region for each AWS account.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of UpdateDataSourcePermissions.

Sample Request

```
POST /accounts/{AwsAccountId}/data-sources/{DataSourceId}/permissions HTTP/1.1  
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)

- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateDefaultQBusinessApplication

Updates a Amazon Q Business application that is linked to a Amazon QuickSight account.

Request Syntax

```
PUT /accounts/AwsAccountId/default-qbusiness-application?namespace=Namespace HTTP/1.1
Content-type: application/json

{
  "ApplicationId
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the Amazon QuickSight account that is connected to the Amazon Q Business application that you want to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The Amazon QuickSight namespace that contains the linked Amazon Q Business application. If this field is left blank, the default namespace is used. Currently, the default namespace is the only valid value for this parameter.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Request Body

The request accepts the following data in JSON format.

ApplicationId

The ID of the Amazon Q Business application that you want to update.

Type: String

Length Constraints: Maximum length of 256.

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateFolder

Updates the name of a folder.

Request Syntax

```
PUT /accounts/AwsAccountId/folders/FolderId HTTP/1.1
Content-type: application/json

{
    "Name
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the folder to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

FolderId

The ID of the folder.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

Name

The name of the folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 200.

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "ArnFolderIdRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the folder.

Type: String

FolderId

The ID of the folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateFolderPermissions

Updates permissions of a folder.

Request Syntax

```
PUT /accounts/AwsAccountId/folders/FolderId/permissions HTTP/1.1
Content-type: application/json

{
  "GrantPermissionsActionsPrincipalRevokePermissionsActionsPrincipal
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that contains the folder to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

FolderId

The ID of the folder.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: `[\w\-\-]+`

Required: Yes

Request Body

The request accepts the following data in JSON format.

GrantPermissions

The permissions that you want to grant on a resource. Namespace ARNs are not supported
Principal values for folder permissions.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

RevokePermissions

The permissions that you want to revoke from a resource. Namespace ARNs are not supported
Principal values for folder permissions.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "Arn": "string",
  "FolderId": "string",
  "Permissions": [
    {
      "ActionsPrincipal": "string"
    }
  ]
}
```

```
    }
],
"RequestId": "string",
"Status": number
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the folder.

Type: String

FolderId

The ID of the folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Permissions

Information about the permissions for the folder.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

RequestId

The AWS request ID for this operation.

Type: String

Status

The HTTP status of the request.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon Amazon QuickSight

currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateGroup

Changes a group description.

Request Syntax

```
PUT /accounts/AwsAccountId/namespaces/Namespace/groups/GroupName HTTP/1.1
Content-type: application/json

{
    "Description
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the group is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

GroupName

The name of the group that you want to update.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

Namespace

The namespace of the group that you want to update.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Description

The description for the group that you want to update.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "GroupArnDescriptionGroupNamePrincipalIdRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Group

The name of the group.

Type: [Group](#) object

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateIAMPolicyAssignment

Updates an existing IAM policy assignment. This operation updates only the optional parameter or parameters that are specified in the request. This overwrites all of the users included in Identities.

Request Syntax

```
PUT /accounts/AwsAccountId/namespaces/Namespace/iam-policy-assignments/AssignmentName
HTTP/1.1
Content-type: application/json

{
  "AssignmentStatusIdentitiesPolicyArn
```

URI Request Parameters

The request uses the following URI parameters.

AssignmentName

The name of the assignment, also called a rule. The name must be unique within the AWS account.

Length Constraints: Minimum length of 1.

Pattern: (?=^.{2,256}\$)(?!.*\s)[0-9a-zA-Z-_.:+=@]*\$

Required: Yes

AwsAccountId

The ID of the AWS account that contains the IAM policy assignment.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace of the assignment.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

AssignmentStatus

The status of the assignment. Possible values are as follows:

- ENABLED - Anything specified in this assignment is used when creating the data source.
- DISABLED - This assignment isn't used when creating the data source.
- DRAFT - This assignment is an unfinished draft and isn't used when creating the data source.

Type: String

Valid Values: ENABLED | DRAFT | DISABLED

Required: No

Identities

The Amazon QuickSight users, groups, or both that you want to assign the policy to.

Type: String to array of strings map

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: No

PolicyArn

The ARN for the IAM policy to apply to the Amazon QuickSight users and groups specified in this assignment.

Type: String

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AssignmentId": "string",
  "AssignmentName": "string",
  "AssignmentStatus": "string",
  "Identities": {
    "string" : [ "string" ]
  },
  "PolicyArn": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AssignmentId

The ID of the assignment.

Type: String

AssignmentName

The name of the assignment or rule.

Type: String

Length Constraints: Minimum length of 1.

Pattern: (?=^.{2,256}\$)(?!.*\s)[0-9a-zA-Z-_.:+=@]*\$

AssignmentStatus

The status of the assignment. Possible values are as follows:

- ENABLED - Anything specified in this assignment is used when creating the data source.
- DISABLED - This assignment isn't used when creating the data source.
- DRAFT - This assignment is an unfinished draft and isn't used when creating the data source.

Type: String

Valid Values: ENABLED | DRAFT | DISABLED

Identities

The Amazon QuickSight users, groups, or both that the IAM policy is assigned to.

Type: String to array of strings map

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

PolicyArn

The ARN for the IAM policy applied to the Amazon QuickSight users and groups specified in this assignment.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConcurrentUpdatingException

A resource is already in a state that indicates an operation is happening that must complete before a new update can be applied.

HTTP Status Code: 500

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateIdentityPropagationConfig

Adds or updates services and authorized targets to configure what the Amazon QuickSight IAM Identity Center application can access.

This operation is only supported for Amazon QuickSight accounts using IAM Identity Center

Request Syntax

```
POST /accounts/AwsAccountId/identity-propagation-config/Service HTTP/1.1
Content-type: application/json

{
  "AuthorizedTargetsstring" ]
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the identity propagation configuration that you want to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Service

The name of the AWS service that contains the authorized targets that you want to add or update.

Valid Values: REDSHIFT | QBUSINESS | ATHENA

Required: Yes

Request Body

The request accepts the following data in JSON format.

AuthorizedTargets

Specifies a list of application ARNs that represent the authorized targets for a service.

Type: Array of strings

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)

- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateIpRestriction

Updates the content and status of IP rules. Traffic from a source is allowed when the source satisfies either the IpRestrictionRule, VpcIdRestrictionRule, or VpcEndpointIdRestrictionRule. To use this operation, you must provide the entire map of rules. You can use the DescribeIpRestriction operation to get the current rule map.

Request Syntax

```
POST /accounts/AwsAccountId/ip-restriction HTTP/1.1
Content-type: application/json

{
  "Enabled": boolean,
  "IpRestrictionRuleMap": {
    "string": "string"
  },
  "VpcEndpointIdRestrictionRuleMap": {
    "string": "string"
  },
  "VpcIdRestrictionRuleMap": {
    "string": "string"
  }
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the IP rules.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Enabled

A value that specifies whether IP rules are turned on.

Type: Boolean

Required: No

IpRestrictionRuleMap

A map that describes the updated IP rules with CIDR ranges and descriptions.

Type: String to string map

Key Pattern: ^(([0-9]| [1-9][0-9]| 1[0-9]{2}| 2[0-4][0-9]| 25[0-5])\.){3}([0-9]| [1-9][0-9]| 1[0-9]{2}| 2[0-4][0-9]| 25[0-5])(\/(3[0-2]| [1-2][0-9]| [1-9]))\$

Value Length Constraints: Minimum length of 0. Maximum length of 150.

Required: No

VpcEndpointIdRestrictionRuleMap

A map of allowed VPC endpoint IDs and their corresponding rule descriptions.

Type: String to string map

Key Length Constraints: Minimum length of 1. Maximum length of 255.

Key Pattern: ^vpce-[0-9a-z]*\$

Value Length Constraints: Minimum length of 0. Maximum length of 150.

Required: No

VpcIdRestrictionRuleMap

A map of VPC IDs and their corresponding rules. When you configure this parameter, traffic from all VPC endpoints that are present in the specified VPC is allowed.

Type: String to string map

Key Length Constraints: Minimum length of 1. Maximum length of 255.

Key Pattern: ^vpc-[0-9a-z]*\$

Value Length Constraints: Minimum length of 0. Maximum length of 150.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "AwsAccountIdRequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

AwsAccountId

The ID of the AWS account that contains the IP rules.

Type: String

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateKeyRegistration

Updates a customer managed key in a Amazon QuickSight account.

Request Syntax

```
POST /accounts/AwsAccountId/key-registration HTTP/1.1
Content-type: application/json

{
  "KeyRegistration": [
    {
      "DefaultKeyboolean,
      "KeyArn": "string"
    }
  ]
}
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The ID of the AWS account that contains the customer managed key registration that you want to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

[KeyRegistration](#)

A list of RegisteredCustomerManagedKey objects to be updated to the Amazon QuickSight account.

Type: Array of [RegisteredCustomerManagedKey](#) objects

Required: Yes

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "FailedKeyRegistration": [
    {
      "KeyArnMessageSenderFaultStatusCodeRequestIdSuccessfulKeyRegistration": [
    {
      "KeyArnStatusCode
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[FailedKeyRegistration](#)

A list of all customer managed key registrations that failed to update.

Type: Array of [FailedKeyRegistrationEntry](#) objects

[RequestId](#)

The AWS request ID for this operation.

Type: String

Pattern: .*\\$.*

[SuccessfulKeyRegistration](#)

A list of all customer managed key registrations that were successfully updated.

Type: Array of [SuccessfulKeyRegistrationEntry](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdatePublicSharingSettings

Use the `UpdatePublicSharingSettings` operation to turn on or turn off the public sharing settings of an Amazon QuickSight dashboard.

To use this operation, turn on session capacity pricing for your Amazon QuickSight account.

Before you can turn on public sharing on your account, make sure to give public sharing permissions to an administrative user in the AWS Identity and Access Management (IAM) console. For more information on using IAM with Amazon QuickSight, see [Using Amazon QuickSight with IAM](#) in the *Amazon QuickSight User Guide*.

Request Syntax

```
PUT /accounts/AwsAccountId/public-sharing-settings HTTP/1.1
Content-type: application/json

{
    "PublicSharingEnabledboolean
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID associated with your Amazon QuickSight subscription.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

PublicSharingEnabled

A Boolean value that indicates whether public sharing is turned on for an Amazon QuickSight account.

Type: Boolean

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedPricingPlanException

This error indicates that you are calling an embedding operation in Amazon QuickSight without the required pricing plan on your AWS account. Before you can use embedding for anonymous users, a QuickSight administrator needs to add capacity pricing to Amazon QuickSight. You can do this on the [Manage Amazon QuickSight](#) page.

After capacity pricing is added, you can use the [`GetDashboardEmbedUrl`](#) API operation with the `--identity-type ANONYMOUS` option.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateQPersonalizationConfiguration

Updates a personalization configuration.

Request Syntax

```
PUT /accounts/AwsAccountId/q-personalization-configuration HTTP/1.1
Content-type: application/json

{
  "PersonalizationModestring"
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account account that contains the personalization configuration that the user wants to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

PersonalizationMode

An option to allow Amazon QuickSight to customize data stories with user specific metadata, specifically location and job information, in your IAM Identity Center instance.

Type: String

Valid Values: ENABLED | DISABLED

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "PersonalizationMode": "string",
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

PersonalizationMode

The personalization mode that is used for the personalization configuration.

Type: String

Valid Values: ENABLED | DISABLED

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateQuickSightQSearchConfiguration

Updates the state of a Amazon QuickSight Q Search configuration.

Request Syntax

```
PUT /accounts/AwsAccountId/quicksight-q-search-configuration HTTP/1.1
Content-type: application/json

{
  "QSearchStatus
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the Amazon QuickSight Q Search configuration that you want to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

QSearchStatus

The status of the Amazon QuickSight Q Search configuration that the user wants to update.

Type: String

Valid Values: ENABLED | DISABLED

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "QSearchStatus": "string",
  "RequestId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

[Status](#)

The HTTP status of the request.

The following data is returned in JSON format by the service.

[QSearchStatus](#)

The status of the Amazon QuickSight Q Search configuration.

Type: String

Valid Values: ENABLED | DISABLED

[RequestId](#)

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the

Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateRefreshSchedule

Updates a refresh schedule for a dataset.

Request Syntax

```
PUT /accounts/AwsAccountId/data-sets/DataSetId/refresh-schedules HTTP/1.1
Content-type: application/json

{
  "Schedule": {
    "Arn": "string",
    "RefreshType": "string",
    "ScheduleFrequency": {
      "Interval": "string",
      "RefreshOnDay": {
        "DayOfMonth": "string",
        "DayOfWeek": "string"
      },
      "TimeOfDay": "string",
      "Timezone": "string"
    },
    "ScheduleId": "string",
    "StartAfterDateTime": number
  }
}
```

URI Request Parameters

The request uses the following URI parameters.

[AwsAccountId](#)

The AWS account ID.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

[DataSetId](#)

The ID of the dataset.

Required: Yes

Request Body

The request accepts the following data in JSON format.

Schedule

The refresh schedule.

Type: [RefreshSchedule](#) object

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "RequestIdstring",
  "ScheduleId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the refresh schedule.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

ScheduleId

The ID of the refresh schedule.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateRoleCustomPermission

Updates the custom permissions that are associated with a role.

Request Syntax

```
PUT /accounts/AwsAccountId/namespaces/Namespace/roles/Role/custom-permission HTTP/1.1  
Content-type: application/json
```

```
{  
    "CustomPermissionsName": "string"  
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that you want to create a group in. The AWS account ID that you provide must be the same AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace that contains the role that you want to update.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

Role

The name of role tht you want to update.

Valid Values: ADMIN | AUTHOR | READER | ADMIN_PRO | AUTHOR_PRO | READER_PRO

Required: Yes

Request Body

The request accepts the following data in JSON format.

CustomPermissionsName

The name of the custom permission that you want to update the role with.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9+=,.@_-]+\$

Required: Yes

Response Syntax

```
HTTP/1.1 200
Content-type: application/json

{
  "RequestId": "string",
  "Status
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Status

The HTTP status of the request.

Type: Integer

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateSPICECapacityConfiguration

Updates the SPICE capacity configuration for a Amazon QuickSight account.

Request Syntax

```
POST /accounts/AwsAccountId/spice-capacity-configuration HTTP/1.1
```

```
Content-type: application/json
```

```
{  
    "PurchaseMode": "string"  
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the SPICE configuration that you want to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

PurchaseMode

Determines how SPICE capacity can be purchased. The following options are available.

- MANUAL: SPICE capacity can only be purchased manually.
- AUTO_PURCHASE: Extra SPICE capacity is automatically purchased on your behalf as needed. SPICE capacity can also be purchased manually with this option.

Type: String

Valid Values: MANUAL | AUTO_PURCHASE

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateTemplate

Updates a template from an existing Amazon QuickSight analysis or another template.

Request Syntax

```
PUT /accounts/AwsAccountId/templates/TemplateId HTTP/1.1  
Content-type: application/json
```

```
{  
  "Definition": {  
    "AnalysisDefaults": {  
      "DefaultNewSheetConfiguration": { ... }  
    },  
    "CalculatedFields": [  
      { ... }  
    ],  
    "ColumnConfigurations": [  
      { ... }  
    ],  
    "DataSetConfigurations": [  
      { ... }  
    ],  
    "FilterGroups": [  
      { ... }  
    ],  
    "Options": {  
      "CustomActionDefaults": { ... },  
      "ExcludedDataSetArns": [ "string" ],  
      "QBusinessInsightsStatus": "string",  
      "Timezone": "string",  
      "WeekStart": "string"  
    },  
    "ParameterDeclarations": [  
      { ... }  
    ],  
    "QueryExecutionOptions": {  
      "QueryExecutionMode": "string"  
    },  
    "Sheets": [  
      { ... }  
    ],  
    "StaticFiles": [  
  ]}
```

```
        { ... }
    ],
},
"Name": "string",
"SourceEntity": {
    "SourceAnalysis": {
        "Arn": "string",
        "DataSetReferences": [
            {
                "DataSetArn": "string",
                "DataSetPlaceholder": "string"
            }
        ]
    },
    "SourceTemplate": {
        "Arn": "string"
    }
},
"ValidationStrategy": {
    "Mode": "string"
},
"VersionDescription": "string"
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the template that you're updating.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TemplateId

The ID for the template.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

Definition

The definition of a template.

A definition is the data model of all features in a Dashboard, Template, or Analysis.

Type: [TemplateVersionDefinition](#) object

Required: No

Name

The name for the template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

SourceEntity

The entity that you are using as a source when you update the template. In SourceEntity, you specify the type of object you're using as source: SourceTemplate for a template or SourceAnalysis for an analysis. Both of these require an Amazon Resource Name (ARN). For SourceTemplate, specify the ARN of the source template. For SourceAnalysis, specify the ARN of the source analysis. The SourceTemplate ARN can contain any AWS account and any Amazon QuickSight-supported AWS Region;

Use the DataSetReferences entity within SourceTemplate or SourceAnalysis to list the replacement datasets for the placeholders listed in the original. The schema in each dataset must match its placeholder.

Type: [TemplateSourceEntity](#) object

Required: No

ValidationStrategy

The option to relax the validation needed to update a template with definition objects. This skips the validation step for specific errors.

Type: [ValidationStrategy](#) object

Required: No

VersionDescription

A description of the current template version that is being updated. Every time you call `UpdateTemplate`, you create a new version of the template. Each version of the template maintains a description of the version in the `VersionDescription` field.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "ArnCreationStatusRequestIdTemplateIdVersionArn
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the template.

Type: String

CreationStatus

The creation status of the template.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

RequestId

The AWS request ID for this operation.

Type: String

TemplateId

The ID for the template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

VersionArn

The ARN for the template, including the version information of the first version.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateTemplateAlias

Updates the template alias of a template.

Request Syntax

```
PUT /accounts/AwsAccountId/templates/TemplateId/aliases/AliasName HTTP/1.1
Content-type: application/json

{
    "TemplateVersionNumber": number
}
```

URI Request Parameters

The request uses the following URI parameters.

AliasName

The alias of the template that you want to update. If you name a specific alias, you update the version that the alias points to. You can specify the latest version of the template by providing the keyword \$LATEST in the AliasName parameter. The keyword \$PUBLISHED doesn't apply to templates.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

Required: Yes

AwsAccountId

The ID of the AWS account that contains the template alias that you're updating.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TemplateId

The ID for the template.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

TemplateVersionNumber

The version number of the template.

Type: Long

Valid Range: Minimum value of 1.

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string",
  "TemplateAlias": {
    "AliasName": "string",
    "Arn": "string",
    "TemplateVersionNumber": number
  }
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

TemplateAlias

The template alias.

Type: [TemplateAlias](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateTemplatePermissions

Updates the resource permissions for a template.

Request Syntax

```
PUT /accounts/AwsAccountId/templates/TemplateId/permissions HTTP/1.1
Content-type: application/json

{
  "GrantPermissionsActionsPrincipalRevokePermissionsActionsPrincipal
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the template.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TemplateId

The ID for the template.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\-]+`

Required: Yes

Request Body

The request accepts the following data in JSON format.

GrantPermissions

A list of resource permissions to be granted on the template.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

Required: No

RevokePermissions

A list of resource permissions to be revoked from the template.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
    "Permissions": [
        {
            "Actionsstring" \],
            "Principalstring"
        }
    \\],
    "RequestId": "string",
```

```
"TemplateArn": "string",
"TemplateId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Permissions

A list of resource permissions to be set on the template.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

RequestId

The AWS request ID for this operation.

Type: String

TemplateArn

The Amazon Resource Name (ARN) of the template.

Type: String

TemplateId

The ID for the template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateTheme

Updates a theme.

Request Syntax

```
PUT /accounts/AwsAccountId/themes/ThemeId HTTP/1.1
Content-type: application/json
```

```
{
  "BaseThemeId": "string",
  "Configuration": {
    "DataColorPalette": {
      "Colors": [ "string" ],
      "EmptyFillColor": "string",
      "MinMaxGradient": [ "string" ]
    },
    "Sheet": {
      "Tile": {
        "Border": {
          "Show": boolean
        }
      },
      "TileLayout": {
        "Gutter": {
          "Show": boolean
        },
        "Margin": {
          "Show": boolean
        }
      }
    },
    "Typography": {
      "FontFamilies": [
        {
          "FontFamily": "string"
        }
      ]
    },
    "UIColorPalette": {
      "Accent": "string",
      "AccentForeground": "string",
      "Danger": "string",
      "Light": "string",
      "Neutral": "string",
      "Secondary": "string",
      "Tertiary": "string"
    }
  }
}
```

```
"DangerForeground": "string",
"Dimension": "string",
"DimensionForeground": "string",
"Measure": "string",
"MeasureForeground": "string",
"PrimaryBackground": "string",
"PrimaryForeground": "string",
"SecondaryBackground": "string",
"SecondaryForeground": "string",
"Success": "string",
"SuccessForeground": "string",
"Warning": "string",
"WarningForeground": "string"
}
},
{
"Name": "string",
"VersionDescription": "string"
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the theme that you're updating.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

ThemeId

The ID for the theme.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

BaseThemeId

The theme ID, defined by Amazon QuickSight, that a custom theme inherits from. All themes initially inherit from a default Amazon QuickSight theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Configuration

The theme configuration, which contains the theme display properties.

Type: [ThemeConfiguration](#) object

Required: No

Name

The name for the theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

VersionDescription

A description of the theme version that you're updating. Every time that you call `UpdateTheme`, you create a new version of the theme. Each version of the theme maintains a description of the version in `VersionDescription`.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "ArnCreationStatusRequestIdThemeIdVersionArn
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) for the theme.

Type: String

CreationStatus

The creation status of the theme.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

RequestId

The AWS request ID for this operation.

Type: String

Themeld

The ID for the theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

VersionArn

The Amazon Resource Name (ARN) for the new version of the theme.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)

- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateThemeAlias

Updates an alias of a theme.

Request Syntax

```
PUT /accounts/AwsAccountId/themes/ThemeId/aliases/AliasName HTTP/1.1
Content-type: application/json

{
    "ThemeVersionNumber": number
}
```

URI Request Parameters

The request uses the following URI parameters.

AliasName

The name of the theme alias that you want to update.

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

Required: Yes

AwsAccountId

The ID of the AWS account that contains the theme alias that you're updating.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

ThemeId

The ID for the theme.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\-]+`

Required: Yes

Request Body

The request accepts the following data in JSON format.

ThemeVersionNumber

The version number of the theme that the alias should reference.

Type: Long

Valid Range: Minimum value of 1.

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string",
  "ThemeAlias": {
    "AliasName": "string",
    "Arn": "string",
    "ThemeVersionNumber": number
  }
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

ThemeAlias

Information about the theme alias.

Type: [ThemeAlias](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateThemePermissions

Updates the resource permissions for a theme. Permissions apply to the action to grant or revoke permissions on, for example "quicksight:DescribeTheme".

Theme permissions apply in groupings. Valid groupings include the following for the three levels of permissions, which are user, owner, or no permissions:

- User
 - "quicksight:DescribeTheme"
 - "quicksight:DescribeThemeAlias"
 - "quicksight>ListThemeAliases"
 - "quicksight>ListThemeVersions"
- Owner
 - "quicksight:DescribeTheme"
 - "quicksight:DescribeThemeAlias"
 - "quicksight>ListThemeAliases"
 - "quicksight>ListThemeVersions"
 - "quicksight>DeleteTheme"
 - "quicksight:UpdateTheme"
 - "quicksight>CreateThemeAlias"
 - "quicksight>DeleteThemeAlias"
 - "quicksight:UpdateThemeAlias"
 - "quicksight:UpdateThemePermissions"
 - "quicksight:DescribeThemePermissions"
- To specify no permissions, omit the permissions list.

Request Syntax

```
PUT /accounts/AwsAccountId/themes/ThemeId/permissions HTTP/1.1  
Content-type: application/json
```

```
{  
  "GrantPermissions": [  
    "GrantPermission": {  
      "Principal": "Principal",  
      "Actions": ["Action"],  
      "Effect": "Allow" | "Deny"  
    }  
  ]  
}
```

```
{  
    "Actions": [ "string" ],  
    "Principal": "string"  
}  
,  
"RevokePermissions": [  
    {  
        "Actions": [ "string" ],  
        "Principal": "string"  
    }  
]  
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the theme.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

ThemeId

The ID for the theme.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

GrantPermissions

A list of resource permissions to be granted for the theme.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

Required: No

[RevokePermissions](#)

A list of resource permissions to be revoked from the theme.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Permissions": [
    {
      "Actionsstring" \],
      "Principal": "string"
    }
  \],
  "RequestId": "string",
  "ThemeArn": "string",
  "ThemeId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

[Status](#)

The HTTP status of the request.

The following data is returned in JSON format by the service.

Permissions

The resulting list of resource permissions for the theme.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

RequestId

The AWS request ID for this operation.

Type: String

ThemeArn

The Amazon Resource Name (ARN) of the theme.

Type: String

Themeld

The ID for the theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateTopic

Updates a topic.

Request Syntax

```
PUT /accounts/AwsAccountId/topics/TopicId HTTP/1.1
Content-type: application/json

{
  "CustomInstructionsCustomInstructionsStringTopicConfigOptionsQBusinessInsightsEnabledDataSetsCalculatedFieldsAggregationAllowedAggregationsCalculatedFieldDescriptionCalculatedFieldNameCalculatedFieldSynonymsCellValueSynonymsCellValueSynonymsColumnDataRoleComparativeOrderSpecifiedOrderTreatUndefinedSpecifiedValuesUseOrderingDefaultFormattingDisplayFormatDisplayFormatOptionsBlankCellFormatCurrencySymbol
```

```
        "DateFormat": "string",
        "DecimalSeparator": "string",
        "FractionDigits": number,
        "GroupingSeparator": "string",
        "NegativeFormat": {
            "Prefix": "string",
            "Suffix": "string"
        },
        "Prefix": "string",
        "Suffix": "string",
        "UnitScaler": "string",
        "UseBlankCellFormat": boolean,
        "UseGrouping": boolean
    },
},
"DisableIndexing": boolean,
"Expression": "string",
"IsIncludedInTopic": boolean,
"NeverAggregateInFilter": boolean,
"NonAdditive": boolean,
"NotAllowedAggregations": [ "string" ],
"SemanticType": {
    "FalseyCellValue": "string",
    "FalseyCellValueSynonyms": [ "string" ],
    "SubTypeName": "string",
    "TruthyCellValue": "string",
    "TruthyCellValueSynonyms": [ "string" ],
    "TypeName": "string",
    "TypeParameters": {
        "string" : "string"
    }
},
"TimeGranularity": "string"
}
],
"Columns": [
{
    "Aggregation": "string",
    "AllowedAggregations": [ "string" ],
    "CellValueSynonyms": [
        {
            "CellValue": "string",
            "Synonyms": [ "string" ]
        }
    ]
}
```

```
],
  "ColumnDataRole": "string",
  "ColumnDescription": "string",
  "ColumnFriendlyName": "string",
  "ColumnName": "string",
  "ColumnSynonyms": [ "string" ],
  "ComparativeOrder": {
    "SpecifiedOrder": [ "string" ],
    "TreatUndefinedSpecifiedValues": "string",
    "UseOrdering": "string"
  },
  "DefaultFormatting": {
    "DisplayFormat": "string",
    "DisplayFormatOptions": {
      "BlankCellFormat": "string",
      "CurrencySymbol": "string",
      "DateFormat": "string",
      "DecimalSeparator": "string",
      "FractionDigits": number,
      "GroupingSeparator": "string",
      "NegativeFormat": {
        "Prefix": "string",
        "Suffix": "string"
      },
      "Prefix": "string",
      "Suffix": "string",
      "UnitScaler": "string",
      "UseBlankCellFormat": boolean,
      "UseGrouping": boolean
    }
  },
  "DisableIndexing": boolean,
  "IsIncludedInTopic": boolean,
  "NeverAggregateInFilter": boolean,
  "NonAdditive": boolean,
  "NotAllowedAggregations": [ "string" ],
  "SemanticType": {
    "FalseyCellValue": "string",
    "FalseyCellValueSynonyms": [ "string" ],
    "SubTypeName": "string",
    "TruthyCellValue": "string",
    "TruthyCellValueSynonyms": [ "string" ],
    "TypeName": "string",
    "TypeParameters": {

```

```
        "string" : "string"
    }
},
"TimeGranularity": "string"
}
],
"DataAggregation": {
    "DatasetRowDateGranularity": "string",
    "DefaultDateColumnName": "string"
},
"DatasetArn": "string",
"DatasetDescription": "string",
"DatasetName": "string",
"Filters": [
{
    "CategoryFilter": {
        "CategoryFilterFunction": "string",
        "CategoryFilterType": "string",
        "Constant": {
            "CollectiveConstant": {
                "ValueList": [ "string" ]
            },
            "ConstantType": "string",
            "SingularConstant": "string"
        },
        "Inverse": boolean
    },
    "DateRangeFilter": {
        "Constant": {
            "ConstantType": "string",
            "RangeConstant": {
                "Maximum": "string",
                "Minimum": "string"
            }
        },
        "Inclusive": boolean
    },
    "FilterClass": "string",
    "FilterDescription": "string",
    "FilterName": "string",
    "FilterSynonyms": [ "string" ],
    "FilterType": "string",
    "NumericEqualityFilter": {
        "Aggregation": "string",
        "Comparison": "string"
    }
}
```

```
"Constant": {  
    "ConstantType": "string",  
    "SingularConstant": "string"  
},  
},  
"NumericRangeFilter": {  
    "Aggregation": "string",  
    "Constant": {  
        "ConstantType": "string",  
        "RangeConstant": {  
            "Maximum": "string",  
            "Minimum": "string"  
        }  
    },  
    "Inclusive": boolean  
},  
"OperandFieldName": "string",  
"RelativeDateFilter": {  
    "Constant": {  
        "ConstantType": "string",  
        "SingularConstant": "string"  
    },  
    "RelativeDateFilterFunction": "string",  
    "TimeGranularity": "string"  
}  
}  
],  
"NamedEntities": [  
{  
    "Definition": [  
        {  
            "FieldName": "string",  
            "Metric": {  
                "Aggregation": "string",  
                "AggregationFunctionParameters": {  
                    "string" : "string"  
                }  
            },  
            "PropertyName": "string",  
            "PropertyRole": "string",  
            "PropertyUsage": "string"  
        }  
    ],  
    "EntityDescription": "string",  
}
```

```
        "EntityName": "string",
        "EntitySynonyms": [ "string" ],
        "SemanticEntityType": {
            "SubTypeName": "string",
            "TypeName": "string",
            "TypeParameters": {
                "string" : "string"
            }
        }
    }
],
"Description": "string",
"Name": "string",
"UserExperienceVersion": "string"
}
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the topic that you want to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TopicId

The ID of the topic that you want to modify. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_\\.\\+]*\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

Topic

The definition of the topic that you want to update.

Type: [TopicDetails](#) object

Required: Yes

CustomInstructions

Custom instructions for the topic.

Type: [CustomInstructions](#) object

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "ArnRefreshArnRequestIdTopicId
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the topic.

Type: String

RefreshArn

The Amazon Resource Name (ARN) of the topic refresh.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

TopicId

The ID of the topic that you want to modify. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\"+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of UpdateTopic.

Sample Request

```
PUT /accounts/{AwsAccountId}/topics/{TopicId} HTTP/1.1
```

Content-type: application/json

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateTopicPermissions

Updates the permissions of a topic.

Request Syntax

```
PUT /accounts/AwsAccountId/topics/TopicId/permissions HTTP/1.1
Content-type: application/json

{
  "GrantPermissionsActionsstring" ],
      "Principalstring"
    }
  ],
  "RevokePermissionsActionsstring" ],
      "Principalstring"
    }
  ]
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the topic that you want to update the permissions for.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

TopicId

The ID of the topic that you want to modify. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

GrantPermissions

The resource permissions that you want to grant to the topic.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

Required: No

RevokePermissions

The resource permissions that you want to revoke from the topic.

Type: Array of [ResourcePermission](#) objects

Array Members: Maximum number of 100 items.

Required: No

Response Syntax

HTTP/1.1 *Status*
Content-type: application/json

```
{  
    "Permissions": [  
        {  
            "Actions            "Principal": "string"  
        }  
    \],  
    "RequestId": "string",
```

```
"TopicArn": "string",
"TopicId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Permissions

A list of resource permissions on the topic.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

RequestId

The AWS request ID for this operation.

Type: String

TopicArn

The Amazon Resource Name (ARN) of the topic.

Type: String

TopicId

The ID of the topic that you want to modify. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

Examples

Example

This example illustrates one usage of UpdateTopicPermissions.

Sample Request

```
PUT /accounts/{AwsAccountId}/topics/{TopicId}/permissions HTTP/1.1  
Content-type: application/json
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateTopicRefreshSchedule

Updates a topic refresh schedule.

Request Syntax

```
PUT /accounts/AwsAccountId/topics/TopicId/schedules/DatasetId HTTP/1.1
Content-type: application/json

{
  "RefreshScheduleBasedOnSpiceScheduleboolean,
    "Enabledboolean,
    "RepeatAtstring",
    "StartingAtnumber,
    "Timezonestring",
    "TopicScheduleTypestring"
  }
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the topic whose refresh schedule you want to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

DatasetId

The ID of the dataset.

Required: Yes

TopicId

The ID of the topic that you want to modify. This ID is unique per AWS Region for each AWS account.

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\"+]*\$

Required: Yes

Request Body

The request accepts the following data in JSON format.

RefreshSchedule

The definition of a refresh schedule.

Type: [TopicRefreshSchedule](#) object

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "DatasetArn": "string",
  "RequestId": "string",
  "TopicArn": "string",
  "TopicId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

DatasetArn

The Amazon Resource Name (ARN) of the dataset.

Type: String

RequestId

The AWS request ID for this operation.

Type: String

TopicArn

The Amazon Resource Name (ARN) of the topic.

Type: String

TopicId

The ID of the topic that you want to modify. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\"+]*\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceExistsException

The resource specified already exists.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

Examples

Example

This example illustrates one usage of UpdateTopicRefreshSchedule.

Sample Request

```
PUT /accounts/{AwsAccountId}/topics/{TopicId}/schedules/{ScheduleId} HTTP/1.1
```

Content-type: application/json

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateUser

Updates an Amazon QuickSight user.

Request Syntax

```
PUT /accounts/AwsAccountId/namespaces/Namespace/users/UserName HTTP/1.1
Content-type: application/json

{
  "CustomFederationProviderUrl": "string",
  "CustomPermissionsName": "string",
  "Email": "string",
  "ExternalLoginFederationProviderType": "string",
  "ExternalLoginId": "string",
  "Role": "string",
  "UnapplyCustomPermissions": boolean
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID for the AWS account that the user is in. Currently, you use the ID for the AWS account that contains your Amazon QuickSight account.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace. Currently, you should set this to default.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

UserName

The Amazon QuickSight user name that you want to update.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

Email

The email address of the user that you want to update.

Type: String

Required: Yes

Role

The Amazon QuickSight role of the user. The role can be one of the following default security cohorts:

- READER: A user who has read-only access to dashboards.
- AUTHOR: A user who can create data sources, datasets, analyses, and dashboards.
- ADMIN: A user who is an author, who can also manage Amazon QuickSight settings.
- READER_PRO: Reader Pro adds Generative BI capabilities to the Reader role. Reader Pros have access to Amazon Q in Amazon QuickSight, can build stories with Amazon Q, and can generate executive summaries from dashboards.
- AUTHOR_PRO: Author Pro adds Generative BI capabilities to the Author role. Author Pros can author dashboards with natural language with Amazon Q, build stories with Amazon Q, create Topics for Q&A, and generate executive summaries from dashboards.
- ADMIN_PRO: Admin Pros are Author Pros who can also manage Amazon QuickSight administrative settings. Admin Pro users are billed at Author Pro pricing.

The name of the Amazon QuickSight role is invisible to the user except for the console screens dealing with permissions.

Type: String

Valid Values: ADMIN | AUTHOR | READER | RESTRICTED_AUTHOR | RESTRICTED_READER | ADMIN_PRO | AUTHOR_PRO | READER_PRO

Required: Yes

CustomFederationProviderUrl

The URL of the custom OpenID Connect (OIDC) provider that provides identity to let a user federate into Amazon QuickSight with an associated AWS Identity and Access Management(IAM) role. This parameter should only be used when ExternalLoginFederationProviderType parameter is set to CUSTOM_OIDC.

Type: String

Required: No

CustomPermissionsName

(Enterprise edition only) The name of the custom permissions profile that you want to assign to this user. Customized permissions allows you to control a user's access by restricting access the following operations:

- Create and update data sources
- Create and update datasets
- Create and update email reports
- Subscribe to email reports

A set of custom permissions includes any combination of these restrictions. Currently, you need to create the profile names for custom permission sets by using the Amazon QuickSight console. Then, you use the RegisterUser API operation to assign the named set of permissions to a Amazon QuickSight user.

Amazon QuickSight custom permissions are applied through IAM policies. Therefore, they override the permissions typically granted by assigning Amazon QuickSight users to one of the default security cohorts in Amazon QuickSight (admin, author, reader).

This feature is available only to Amazon QuickSight Enterprise edition subscriptions.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9+=,.@_-]+\$

Required: No

[ExternalLoginFederationProviderType](#)

The type of supported external login provider that provides identity to let a user federate into Amazon QuickSight with an associated AWS Identity and Access Management(IAM) role. The type of supported external login provider can be one of the following.

- COGNITO: Amazon Cognito. The provider URL is cognito-identity.amazonaws.com. When choosing the COGNITO provider type, don't use the "CustomFederationProviderUrl" parameter which is only needed when the external provider is custom.
- CUSTOM_OIDC: Custom OpenID Connect (OIDC) provider. When choosing CUSTOM_OIDC type, use the CustomFederationProviderUrl parameter to provide the custom OIDC provider URL.
- NONE: This clears all the previously saved external login information for a user. Use the [DescribeUser](#) API operation to check the external login information.

Type: String

Required: No

[ExternalLoginId](#)

The identity ID for a user in the external login provider.

Type: String

Required: No

[UnapplyCustomPermissions](#)

A flag that you use to indicate that you want to remove all custom permissions from this user. Using this parameter resets the user to the state it was in before a custom permissions profile was applied. This parameter defaults to NULL and it doesn't accept any other value.

Type: Boolean

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string",
  "User: {
    "Active": boolean,
    "Arn: "string",
    "CustomPermissionsName": "string",
    "Email": "string",
    "ExternalLoginFederationProviderType": "string",
    "ExternalLoginFederationProviderUrl": "string",
    "ExternalLoginId": "string",
    "IdentityType": "string",
    "PrincipalId": "string",
    "Role": "string",
    "UserName": "string"
  }
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

User

The Amazon QuickSight user.

Type: User object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateUserCustomPermission

Updates a custom permissions profile for a user.

Request Syntax

```
PUT /accounts/AwsAccountId/namespaces/Namespace/users/UserName/custom-permission  
HTTP/1.1  
Content-type: application/json  
  
{  
    "CustomPermissionsName": "string"  
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The ID of the AWS account that contains the custom permission configuration that you want to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

Namespace

The namespace that the user belongs to.

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: Yes

UserName

The username of the user that you want to update custom permissions for.

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: Yes

Request Body

The request accepts the following data in JSON format.

CustomPermissionsName

The name of the custom permissions that you want to update.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9+=,.@_-]+\$

Required: Yes

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "RequestId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

RequestId

The AWS request ID for this operation.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

PreconditionNotMetException

One or more preconditions aren't met.

HTTP Status Code: 400

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ResourceUnavailableException

This resource is currently unavailable.

HTTP Status Code: 503

ThrottlingException

Access is throttled.

HTTP Status Code: 429

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UpdateVPCConection

Updates a VPC connection.

Request Syntax

```
PUT /accounts/AwsAccountId/vpc-connections/VPCConectionId HTTP/1.1
Content-type: application/json

{
  "DnsResolversstring" ],
  "Namestring",
  "RoleArnstring",
  "SecurityGroupIdsstring" ],
  "SubnetIdsstring" ]
}
```

URI Request Parameters

The request uses the following URI parameters.

AwsAccountId

The AWS account ID of the account that contains the VPC connection that you want to update.

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: Yes

VPCConectionId

The ID of the VPC connection that you're updating. This ID is a unique identifier for each AWS Region in an AWS account.

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: Yes

Request Body

The request accepts the following data in JSON format.

Name

The display name for the VPC connection.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

RoleArn

An IAM role associated with the VPC connection.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Required: Yes

SecurityGroupIds

A list of security group IDs for the VPC connection.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 16 items.

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: ^sg-[0-9a-z]*\$

Required: Yes

SubnetIds

A list of subnet IDs for the VPC connection.

Type: Array of strings

Array Members: Minimum number of 2 items. Maximum number of 15 items.

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: ^subnet-[0-9a-z]*\$

Required: Yes

DnsResolvers

A list of IP addresses of DNS resolver endpoints for the VPC connection.

Type: Array of strings

Array Members: Maximum number of 15 items.

Length Constraints: Minimum length of 7. Maximum length of 15.

Required: No

Response Syntax

```
HTTP/1.1 Status
Content-type: application/json

{
  "Arn": "string",
  "AvailabilityStatus": "string",
  "RequestId": "string",
  "UpdateStatus": "string",
  "VPCConnectionId": "string"
}
```

Response Elements

If the action is successful, the service sends back the following HTTP response.

Status

The HTTP status of the request.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the VPC connection.

Type: String

AvailabilityStatus

The availability status of the VPC connection.

Type: String

Valid Values: AVAILABLE | UNAVAILABLE | PARTIALLY_AVAILABLE

RequestId

The AWS request ID for this operation.

Type: String

UpdateStatus

The update status of the VPC connection's last update.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED
| UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED |
DELETION_IN_PROGRESS | DELETION_FAILED | DELETED

VPCCreationId

The ID of the VPC connection that you are updating. This ID is a unique identifier for each AWS Region in an AWS account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

AccessDeniedException

You don't have access to this item. The provided credentials couldn't be validated. You might not be authorized to carry out the request. Make sure that your account is authorized to use the Amazon QuickSight service, that your policies have the correct permissions, and that you are using the correct credentials.

HTTP Status Code: 401

ConflictException

Updating or deleting a resource can cause an inconsistent state.

HTTP Status Code: 409

InternalFailureException

An internal failure occurred.

HTTP Status Code: 500

InvalidParameterValueException

One or more parameters has a value that isn't valid.

HTTP Status Code: 400

LimitExceededException

A limit is exceeded.

HTTP Status Code: 409

ResourceNotFoundException

One or more resources can't be found.

HTTP Status Code: 404

ThrottlingException

Access is throttled.

HTTP Status Code: 429

UnsupportedUserEditionException

This error indicates that you are calling an operation on an Amazon QuickSight subscription where the edition doesn't include support for that operation. Amazon QuickSight currently has Standard Edition and Enterprise Edition. Not every operation and capability is available in every edition.

HTTP Status Code: 403

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Data Types

The following data types are supported:

- [AccountCustomization](#)
- [AccountInfo](#)
- [AccountSettings](#)
- [ActiveIAMPolicyAssignment](#)
- [AdHocFilteringOption](#)
- [AggFunction](#)
- [AggregationFunction](#)
- [AggregationPartitionBy](#)
- [AggregationSortConfiguration](#)
- [AllSheetsFilterScopeConfiguration](#)
- [AmazonElasticsearchParameters](#)
- [AmazonOpenSearchParameters](#)
- [AmazonQInQuickSightConsoleConfigurations](#)

- [AmazonQInQuickSightDashboardConfigurations](#)
- [Analysis](#)
- [AnalysisDefaults](#)
- [AnalysisDefinition](#)
- [AnalysisError](#)
- [AnalysisSearchFilter](#)
- [AnalysisSourceEntity](#)
- [AnalysisSourceTemplate](#)
- [AnalysisSummary](#)
- [Anchor](#)
- [AnchorDateConfiguration](#)
- [AnonymousUserDashboardEmbeddingConfiguration](#)
- [AnonymousUserDashboardFeatureConfigurations](#)
- [AnonymousUserDashboardVisualEmbeddingConfiguration](#)
- [AnonymousUserEmbeddingExperienceConfiguration](#)
- [AnonymousUserGenerativeQnAEmbeddingConfiguration](#)
- [AnonymousUserQearchBarEmbeddingConfiguration](#)
- [AnonymousUserSnapshotJobResult](#)
- [ApplicationTheme](#)
- [ArcAxisConfiguration](#)
- [ArcAxisDisplayRange](#)
- [ArcConfiguration](#)
- [ArcOptions](#)
- [AssetBundleCloudFormationOverridePropertyConfiguration](#)
- [AssetBundleExportJobAnalysisOverrideProperties](#)
- [AssetBundleExportJobDashboardOverrideProperties](#)
- [AssetBundleExportJobDataSetOverrideProperties](#)
- [AssetBundleExportJobDataSourceOverrideProperties](#)
- [AssetBundleExportJobError](#)
- [AssetBundleExportJobFolderOverrideProperties](#)

- [AssetBundleExportJobRefreshScheduleOverrideProperties](#)
- [AssetBundleExportJobResourceIdOverrideConfiguration](#)
- [AssetBundleExportJobSummary](#)
- [AssetBundleExportJobThemeOverrideProperties](#)
- [AssetBundleExportJobValidationStrategy](#)
- [AssetBundleExportJobVPCConnectionOverrideProperties](#)
- [AssetBundleExportJobWarning](#)
- [AssetBundleImportJobAnalysisOverrideParameters](#)
- [AssetBundleImportJobAnalysisOverridePermissions](#)
- [AssetBundleImportJobAnalysisOverrideTags](#)
- [AssetBundleImportJobDashboardOverrideParameters](#)
- [AssetBundleImportJobDashboardOverridePermissions](#)
- [AssetBundleImportJobDashboardOverrideTags](#)
- [AssetBundleImportJobDataSetOverrideParameters](#)
- [AssetBundleImportJobDataSetOverridePermissions](#)
- [AssetBundleImportJobDataSetOverrideTags](#)
- [AssetBundleImportJobDataSourceCredentialPair](#)
- [AssetBundleImportJobDataSourceCredentials](#)
- [AssetBundleImportJobDataSourceOverrideParameters](#)
- [AssetBundleImportJobDataSourceOverridePermissions](#)
- [AssetBundleImportJobDataSourceOverrideTags](#)
- [AssetBundleImportJobError](#)
- [AssetBundleImportJobFolderOverrideParameters](#)
- [AssetBundleImportJobFolderOverridePermissions](#)
- [AssetBundleImportJobFolderOverrideTags](#)
- [AssetBundleImportJobOverrideParameters](#)
- [AssetBundleImportJobOverridePermissions](#)
- [AssetBundleImportJobOverrideTags](#)
- [AssetBundleImportJobOverrideValidationStrategy](#)
- [AssetBundleImportJobRefreshScheduleOverrideParameters](#)

- [AssetBundleImportJobResourceIdOverrideConfiguration](#)
- [AssetBundleImportJobSummary](#)
- [AssetBundleImportJobThemeOverrideParameters](#)
- [AssetBundleImportJobThemeOverridePermissions](#)
- [AssetBundleImportJobThemeOverrideTags](#)
- [AssetBundleImportJobVPCConnectionOverrideParameters](#)
- [AssetBundleImportJobVPCConnectionOverrideTags](#)
- [AssetBundleImportJobWarning](#)
- [AssetBundleImportSource](#)
- [AssetBundleImportSourceDescription](#)
- [AssetBundleResourceLinkSharingConfiguration](#)
- [AssetBundleResourcePermissions](#)
- [AssetOptions](#)
- [AthenaParameters](#)
- [AttributeAggregationFunction](#)
- [AuroraParameters](#)
- [AuroraPostgreSqlParameters](#)
- [AuthorizedTargetsByService](#)
- [AwsIoTAnalyticsParameters](#)
- [AxisDataOptions](#)
- [AxisDisplayDataDrivenRange](#)
- [AxisDisplayMinMaxRange](#)
- [AxisDisplayOptions](#)
- [AxisDisplayRange](#)
- [AxisLabelOptions](#)
- [AxisLabelReferenceOptions](#)
- [AxisLinearScale](#)
- [AxisLogarithmicScale](#)
- [AxisScale](#)
- [AxisTickLabelOptions](#)

- [BarChartAggregatedFieldWells](#)
- [BarChartConfiguration](#)
- [BarChartFieldWells](#)
- [BarChartSortConfiguration](#)
- [BarChartVisual](#)
- [BigQueryParameters](#)
- [BinCountOptions](#)
- [BinWidthOptions](#)
- [BodySectionConfiguration](#)
- [BodySectionContent](#)
- [BodySectionDynamicCategoryDimensionConfiguration](#)
- [BodySectionDynamicNumericDimensionConfiguration](#)
- [BodySectionRepeatConfiguration](#)
- [BodySectionRepeatDimensionConfiguration](#)
- [BodySectionRepeatPageBreakConfiguration](#)
- [BookmarksConfigurations](#)
- [BorderStyle](#)
- [BoxPlotAggregatedFieldWells](#)
- [BoxPlotChartConfiguration](#)
- [BoxPlotFieldWells](#)
- [BoxPlotOptions](#)
- [BoxPlotSortConfiguration](#)
- [BoxPlotStyleOptions](#)
- [BoxPlotVisual](#)
- [BrandColorPalette](#)
- [BrandDefinition](#)
- [BrandDetail](#)
- [BrandElementStyle](#)
- [BrandSummary](#)
- [CalculatedColumn](#)

- [CalculatedField](#)
- [CalculatedMeasureField](#)
- [Capabilities](#)
- [CascadingControlConfiguration](#)
- [CascadingControlSource](#)
- [CastColumnTypeOperation](#)
- [CategoricalDimensionField](#)
- [CategoricalMeasureField](#)
- [CategoryDrillDownFilter](#)
- [CategoryFilter](#)
- [CategoryFilterConfiguration](#)
- [CategoryInnerFilter](#)
- [CellValueSynonym](#)
- [ChartAxisLabelOptions](#)
- [ClusterMarker](#)
- [ClusterMarkerConfiguration](#)
- [CollectiveConstant](#)
- [CollectiveConstantEntry](#)
- [ColorScale](#)
- [ColorsConfiguration](#)
- [ColumnConfiguration](#)
- [ColumnDescription](#)
- [ColumnGroup](#)
- [ColumnGroupColumnSchema](#)
- [ColumnGroupSchema](#)
- [ColumnHierarchy](#)
- [ColumnIdentifier](#)
- [ColumnLevelPermissionRule](#)
- [ColumnSchema](#)
- [ColumnSort](#)

- [ColumnTag](#)
- [ColumnTooltipItem](#)
- [ComboChartAggregatedFieldWells](#)
- [ComboChartConfiguration](#)
- [ComboChartFieldWells](#)
- [ComboChartSortConfiguration](#)
- [ComboChartVisual](#)
- [ComparativeOrder](#)
- [ComparisonConfiguration](#)
- [ComparisonFormatConfiguration](#)
- [Computation](#)
- [ConditionalFormattingColor](#)
- [ConditionalFormattingCustomIconCondition](#)
- [ConditionalFormattingCustomIconOptions](#)
- [ConditionalFormattingGradientColor](#)
- [ConditionalFormattingIcon](#)
- [ConditionalFormattingIconDisplayConfiguration](#)
- [ConditionalFormattingIconSet](#)
- [ConditionalFormattingSolidColor](#)
- [ContextMenuOption](#)
- [ContributionAnalysisDefault](#)
- [ContributionAnalysisFactor](#)
- [ContributionAnalysisTimeRanges](#)
- [CreateColumnsOperation](#)
- [CreateTopicReviewedAnswer](#)
- [CredentialPair](#)
- [CurrencyDisplayFormatConfiguration](#)
- [CustomActionFilterOperation](#)
- [CustomActionNavigationOperation](#)
- [CustomActionSetParametersOperation](#)

- [CustomActionURLOperation](#)
- [CustomColor](#)
- [CustomContentConfiguration](#)
- [CustomContentVisual](#)
- [CustomFilterConfiguration](#)
- [CustomFilterListConfiguration](#)
- [CustomInstructions](#)
- [CustomNarrativeOptions](#)
- [CustomParameterValues](#)
- [CustomPermissions](#)
- [CustomSql](#)
- [CustomValuesConfiguration](#)
- [Dashboard](#)
- [DashboardError](#)
- [DashboardPublishOptions](#)
- [DashboardSearchFilter](#)
- [DashboardSourceEntity](#)
- [DashboardSourceTemplate](#)
- [DashboardSummary](#)
- [DashboardVersion](#)
- [DashboardVersionDefinition](#)
- [DashboardVersionSummary](#)
- [DashboardVisualId](#)
- [DashboardVisualPublishOptions](#)
- [DashboardVisualResult](#)
- [DataAggregation](#)
- [DataBarsOptions](#)
- [DatabricksParameters](#)
- [DataColor](#)
- [DataColorPalette](#)

- [DataFieldSeriesItem](#)
- [DataLabelOptions](#)
- [DataLabelText](#)
- [DataPathColor](#)
- [DataPathLabelText](#)
- [DataPathSort](#)
- [DataPathType](#)
- [DataPathValue](#)
- [DataPointDrillUpOption](#)
- [DataPointMenuLabelOption](#)
- [DataPointTooltipOption](#)
- [DataQAEnabledOption](#)
- [DataQnAConfigurations](#)
- [DataSet](#)
- [DataSetConfiguration](#)
- [DataSetIdentifierDeclaration](#)
- [DatasetMetadata](#)
- [DatasetParameter](#)
- [DataSetReference](#)
- [DataSetRefreshProperties](#)
- [DataSetSchema](#)
- [DataSetSearchFilter](#)
- [DataSetSummary](#)
- [DataSetUsageConfiguration](#)
- [DataSource](#)
- [DataSourceCredentials](#)
- [DataSourceErrorInfo](#)
- [DataSourceParameters](#)
- [DataSourceSearchFilter](#)
- [DataSourceSummary](#)

- [DataStoriesConfigurations](#)
- [DateAxisOptions](#)
- [DateDimensionField](#)
- [DateMeasureField](#)
- [DateTimeDatasetParameter](#)
- [DateTimeDatasetParameterDefaultValues](#)
- [DateTimeDefaultValues](#)
- [DateTimeFormatConfiguration](#)
- [DateTimeHierarchy](#)
- [DateTimeParameter](#)
- [DateTimeParameterDeclaration](#)
- [DateTimePickerControlDisplayOptions](#)
- [DateTimeValueWhenUnsetConfiguration](#)
- [DecimalDatasetParameter](#)
- [DecimalDatasetParameterDefaultValues](#)
- [DecimalDefaultValues](#)
- [DecimalParameter](#)
- [DecimalParameterDeclaration](#)
- [DecimalPlacesConfiguration](#)
- [DecimalValueWhenUnsetConfiguration](#)
- [DefaultDateTimePickerControlOptions](#)
- [DefaultFilterControlConfiguration](#)
- [DefaultFilterControlOptions](#)
- [DefaultFilterDropDownControlOptions](#)
- [DefaultFilterListControlOptions](#)
- [DefaultFormatting](#)
- [DefaultFreeFormLayoutConfiguration](#)
- [DefaultGridLayoutConfiguration](#)
- [DefaultInteractiveLayoutConfiguration](#)
- [DefaultNewSheetConfiguration](#)

- [DefaultPaginatedLayoutConfiguration](#)
- [DefaultRelativeDateTimeControlOptions](#)
- [DefaultSectionBasedLayoutConfiguration](#)
- [DefaultSliderControlOptions](#)
- [DefaultTextAreaControlOptions](#)
- [DefaultTextFieldControlOptions](#)
- [DestinationParameterValueConfiguration](#)
- [DimensionField](#)
- [DisplayFormatOptions](#)
- [DonutCenterOptions](#)
- [DonutOptions](#)
- [DrillDownFilter](#)
- [DropDownControlDisplayOptions](#)
- [DynamicDefaultValue](#)
- [EmptyVisual](#)
- [Entity](#)
- [ErrorInfo](#)
- [ExasolParameters](#)
- [ExcludePeriodConfiguration](#)
- [ExecutiveSummaryConfigurations](#)
- [ExplicitHierarchy](#)
- [ExportHiddenFieldsOption](#)
- [ExportToCSVOption](#)
- [ExportWithHiddenFieldsOption](#)
- [FailedKeyRegistrationEntry](#)
- [FieldBasedTooltip](#)
- [FieldFolder](#)
- [FieldLabelTextType](#)
- [FieldSeriesItem](#)
- [FieldSort](#)

- [FieldSortOptions](#)
- [FieldTooltipItem](#)
- [FilledMapAggregatedFieldWells](#)
- [FilledMapConditionalFormatting](#)
- [FilledMapConditionalFormattingOption](#)
- [FilledMapConfiguration](#)
- [FilledMapFieldWells](#)
- [FilledMapShapeConditionalFormatting](#)
- [FilledMapSortConfiguration](#)
- [FilledMapVisual](#)
- [Filter](#)
- [FilterAggMetrics](#)
- [FilterControl](#)
- [FilterCrossSheetControl](#)
- [FilterDateTimePickerControl](#)
- [FilterDropDownControl](#)
- [FilterGroup](#)
- [FilterListConfiguration](#)
- [FilterListControl](#)
- [FilterOperation](#)
- [FilterOperationSelectedFieldsConfiguration](#)
- [FilterOperationTargetVisualsConfiguration](#)
- [FilterRelativeDateTimeControl](#)
- [FilterScopeConfiguration](#)
- [FilterSelectableValues](#)
- [FilterSliderControl](#)
- [FilterTextAreaControl](#)
- [FilterTextFieldControl](#)
- [Folder](#)
- [FolderMember](#)

- [FolderSearchFilter](#)
- [FolderSummary](#)
- [Font](#)
- [FontConfiguration](#)
- [FontSize](#)
- [FontWeight](#)
- [ForecastComputation](#)
- [ForecastConfiguration](#)
- [ForecastScenario](#)
- [FormatConfiguration](#)
- [FreeFormLayoutCanvasSizeOptions](#)
- [FreeFormLayoutConfiguration](#)
- [FreeFormLayoutElement](#)
- [FreeFormLayoutElementBackgroundColor](#)
- [FreeFormLayoutElementBorderStyle](#)
- [FreeFormLayoutScreenCanvasSizeOptions](#)
- [FreeFormSectionLayoutConfiguration](#)
- [FunnelChartAggregatedFieldWells](#)
- [FunnelChartConfiguration](#)
- [FunnelChartDataLabelOptions](#)
- [FunnelChartFieldWells](#)
- [FunnelChartSortConfiguration](#)
- [FunnelChartVisual](#)
- [GaugeChartArcConditionalFormatting](#)
- [GaugeChartColorConfiguration](#)
- [GaugeChartConditionalFormatting](#)
- [GaugeChartConditionalFormattingOption](#)
- [GaugeChartConfiguration](#)
- [GaugeChartFieldWells](#)
- [GaugeChartOptions](#)

- [GaugeChartPrimaryValueConditionalFormatting](#)
- [GaugeChartVisual](#)
- [GeneratedAnswerResult](#)
- [GenerativeAuthoringConfigurations](#)
- [GeospatialCategoricalColor](#)
- [GeospatialCategoricalDataColor](#)
- [GeospatialCircleRadius](#)
- [GeospatialCircleSymbolStyle](#)
- [GeospatialColor](#)
- [GeoSpatialColumnGroup](#)
- [GeospatialCoordinateBounds](#)
- [GeospatialDataSourceItem](#)
- [GeospatialGradientColor](#)
- [GeospatialGradientStepColor](#)
- [GeospatialHeatmapColorScale](#)
- [GeospatialHeatmapConfiguration](#)
- [GeospatialHeatmapDataColor](#)
- [GeospatialLayerColorField](#)
- [GeospatialLayerDefinition](#)
- [GeospatialLayerItem](#)
- [GeospatialLayerJoinDefinition](#)
- [GeospatialLayerMapConfiguration](#)
- [GeospatialLineLayer](#)
- [GeospatialLineStyle](#)
- [GeospatialLineSymbolStyle](#)
- [GeospatialLineWidth](#)
- [GeospatialMapAggregatedFieldWells](#)
- [GeospatialMapConfiguration](#)
- [GeospatialMapFieldWells](#)
- [GeospatialMapState](#)

- [GeospatialMapStyle](#)
- [GeospatialMapStyleOptions](#)
- [GeospatialMapVisual](#)
- [GeospatialNullDataSettings](#)
- [GeospatialNullSymbolStyle](#)
- [GeospatialPointLayer](#)
- [GeospatialPointStyle](#)
- [GeospatialPointStyleOptions](#)
- [GeospatialPolygonLayer](#)
- [GeospatialPolygonStyle](#)
- [GeospatialPolygonSymbolStyle](#)
- [GeospatialSolidColor](#)
- [GeospatialStaticFileSource](#)
- [GeospatialWindowOptions](#)
- [GlobalTableBorderOptions](#)
- [GradientColor](#)
- [GradientStop](#)
- [GridLayoutCanvasSizeOptions](#)
- [GridLayoutConfiguration](#)
- [GridLayoutElement](#)
- [GridLayoutScreenCanvasSizeOptions](#)
- [Group](#)
- [GroupMember](#)
- [GroupSearchFilter](#)
- [GrowthRateComputation](#)
- [GutterStyle](#)
- [HeaderFooterSectionConfiguration](#)
- [HeatMapAggregatedFieldWells](#)
- [HeatMapConfiguration](#)
- [HeatMapFieldWells](#)

- [HeatMapSortConfiguration](#)
- [HeatMapVisual](#)
- [HistogramAggregatedFieldWells](#)
- [HistogramBinOptions](#)
- [HistogramConfiguration](#)
- [HistogramFieldWells](#)
- [HistogramVisual](#)
- [IAMPolicyAssignment](#)
- [IAMPolicyAssignmentSummary](#)
- [Identifier](#)
- [IdentityCenterConfiguration](#)
- [Image](#)
- [ImageConfiguration](#)
- [ImageCustomAction](#)
- [ImageCustomActionOperation](#)
- [ImageInteractionOptions](#)
- [ImageMenuItem](#)
- [ImageSet](#)
- [ImageSetConfiguration](#)
- [ImageSource](#)
- [ImageStaticFile](#)
- [ImpalaParameters](#)
- [IncrementalRefresh](#)
- [Ingestion](#)
- [InnerFilter](#)
- [InputColumn](#)
- [InsightConfiguration](#)
- [InsightVisual](#)
- [IntegerDatasetParameter](#)
- [IntegerDatasetParameterDefaultValues](#)

- [IntegerDefaultValues](#)
- [IntegerParameter](#)
- [IntegerParameterDeclaration](#)
- [IntegerValueWhenUnsetConfiguration](#)
- [InvalidTopicReviewedAnswer](#)
- [ItemsLimitConfiguration](#)
- [JiraParameters](#)
- [JoinInstruction](#)
- [JoinKeyProperties](#)
- [KPIActualValueConditionalFormatting](#)
- [KPIComparisonValueConditionalFormatting](#)
- [KPIConditionalFormatting](#)
- [KPIConditionalFormattingOption](#)
- [KPIConfiguration](#)
- [KPIFieldWells](#)
- [KPOptions](#)
- [KPIPrimaryValueConditionalFormatting](#)
- [KPIProgressBarConditionalFormatting](#)
- [KPISortConfiguration](#)
- [KPISparklineOptions](#)
- [KPIVisual](#)
- [KPIVisualLayoutOptions](#)
- [KPIVisualStandardLayout](#)
- [LabelOptions](#)
- [LayerCustomAction](#)
- [LayerCustomActionOperation](#)
- [LayerMapVisual](#)
- [Layout](#)
- [LayoutConfiguration](#)
- [LegendOptions](#)

- [LineChartAggregatedFieldWells](#)
- [LineChartConfiguration](#)
- [LineChartDefaultSeriesSettings](#)
- [LineChartFieldWells](#)
- [LineChartLineStyleSettings](#)
- [LineChartMarkerStyleSettings](#)
- [LineChartSeriesSettings](#)
- [LineChartSortConfiguration](#)
- [LineChartVisual](#)
- [LineSeriesAxisDisplayOptions](#)
- [LinkSharingConfiguration](#)
- [ListControlDisplayOptions](#)
- [ListControlSearchOptions](#)
- [ListControlSelectAllOptions](#)
- [LoadingAnimation](#)
- [LocalNavigationConfiguration](#)
- [LogicalTable](#)
- [LogicalTableSource](#)
- [Logo](#)
- [LogoConfiguration](#)
- [LogoSet](#)
- [LogoSetConfiguration](#)
- [LongFormatText](#)
- [LookbackWindow](#)
- [ManifestFileLocation](#)
- [MappedDataSetParameter](#)
- [MarginStyle](#)
- [MariaDbParameters](#)
- [MaximumLabelType](#)
- [MaximumMinimumComputation](#)

- [MeasureField](#)
- [MemberIdArnPair](#)
- [MetricComparisonComputation](#)
- [MinimumLabelType](#)
- [MissingDataConfiguration](#)
- [MySqlParameters](#)
- [NamedEntityDefinition](#)
- [NamedEntityDefinitionMetric](#)
- [NamedEntityRef](#)
- [NamespaceError](#)
- [NamespaceInfoV2](#)
- [NavbarStyle](#)
- [NegativeFormat](#)
- [NegativeValueConfiguration](#)
- [NestedFilter](#)
- [NetworkInterface](#)
- [NewDefaultValues](#)
- [NullValueFormatConfiguration](#)
- [NumberDisplayFormatConfiguration](#)
- [NumberFormatConfiguration](#)
- [NumericalAggregationFunction](#)
- [NumericalDimensionField](#)
- [NumericalMeasureField](#)
- [NumericAxisOptions](#)
- [NumericEqualityDrillDownFilter](#)
- [NumericEqualityFilter](#)
- [NumericFormatConfiguration](#)
- [NumericRangeFilter](#)
- [NumericRangeFilterValue](#)
- [NumericSeparatorConfiguration](#)

- [OAuthParameters](#)
- [OracleParameters](#)
- [OutputColumn](#)
- [OverrideDatasetParameterOperation](#)
- [PaginationConfiguration](#)
- [Palette](#)
- [PanelConfiguration](#)
- [PanelTitleOptions](#)
- [ParameterControl](#)
- [ParameterDateTimePickerControl](#)
- [ParameterDeclaration](#)
- [ParameterDropDownControl](#)
- [ParameterListControl](#)
- [Parameters](#)
- [ParameterSelectableValues](#)
- [ParameterSliderControl](#)
- [ParameterTextAreaControl](#)
- [ParameterTextFieldControl](#)
- [PercentageDisplayFormatConfiguration](#)
- [PercentileAggregation](#)
- [PercentVisibleRange](#)
- [PerformanceConfiguration](#)
- [PeriodOverPeriodComputation](#)
- [PeriodToDateComputation](#)
- [PhysicalTable](#)
- [PieChartAggregatedFieldWells](#)
- [PieChartConfiguration](#)
- [PieChartFieldWells](#)
- [PieChartSortConfiguration](#)
- [PieChartVisual](#)

- [PivotFieldSortOptions](#)
- [PivotTableAggregatedFieldWells](#)
- [PivotTableCellConditionalFormatting](#)
- [PivotTableConditionalFormatting](#)
- [PivotTableConditionalFormattingOption](#)
- [PivotTableConditionalFormattingScope](#)
- [PivotTableConfiguration](#)
- [PivotTableDataPathOption](#)
- [PivotTableFieldCollapseStateOption](#)
- [PivotTableFieldCollapseStateTarget](#)
- [PivotTableFieldOption](#)
- [PivotTableFieldOptions](#)
- [PivotTableFieldSubtotalOptions](#)
- [PivotTableFieldWells](#)
- [PivotTableOptions](#)
- [PivotTablePaginatedReportOptions](#)
- [PivotTableRowsLabelOptions](#)
- [PivotTableSortBy](#)
- [PivotTableSortConfiguration](#)
- [PivotTableTotalOptions](#)
- [PivotTableVisual](#)
- [PivotTotalOptions](#)
- [PluginVisual](#)
- [PluginVisualConfiguration](#)
- [PluginVisualFieldWell](#)
- [PluginVisualItemsLimitConfiguration](#)
- [PluginVisualOptions](#)
- [PluginVisualProperty](#)
- [PluginVisualSortConfiguration](#)
- [PluginVisualTableQuerySort](#)

- [PostgreSqlParameters](#)
- [PredefinedHierarchy](#)
- [PrestoParameters](#)
- [ProgressBarOptions](#)
- [ProjectOperation](#)
- [QAResult](#)
- [QueryExecutionOptions](#)
- [QueueInfo](#)
- [RadarChartAggregatedFieldWells](#)
- [RadarChartAreaStyleSettings](#)
- [RadarChartConfiguration](#)
- [RadarChartFieldWells](#)
- [RadarChartSeriesSettings](#)
- [RadarChartSortConfiguration](#)
- [RadarChartVisual](#)
- [RangeConstant](#)
- [RangeEndsLabelType](#)
- [RdsParameters](#)
- [RecentSnapshotsConfigurations](#)
- [RedshiftIAMParameters](#)
- [RedshiftParameters](#)
- [ReferenceLine](#)
- [ReferenceLineCustomLabelConfiguration](#)
- [ReferenceLineDataConfiguration](#)
- [ReferenceLineDynamicDataConfiguration](#)
- [ReferenceLineLabelConfiguration](#)
- [ReferenceLineStaticDataConfiguration](#)
- [ReferenceLineStyleConfiguration](#)
- [ReferenceLineValueLabelConfiguration](#)
- [RefreshConfiguration](#)

- [RefreshFailureConfiguration](#)
- [RefreshFailureEmailAlert](#)
- [RefreshFrequency](#)
- [RefreshSchedule](#)
- [RegisteredCustomerManagedKey](#)
- [RegisteredUserConsoleFeatureConfigurations](#)
- [RegisteredUserDashboardEmbeddingConfiguration](#)
- [RegisteredUserDashboardFeatureConfigurations](#)
- [RegisteredUserDashboardVisualEmbeddingConfiguration](#)
- [RegisteredUserEmbeddingExperienceConfiguration](#)
- [RegisteredUserGenerativeQnAEmbeddingConfiguration](#)
- [RegisteredUserQSearchBarEmbeddingConfiguration](#)
- [RegisteredUserQuickSightConsoleEmbeddingConfiguration](#)
- [RelationalTable](#)
- [RelativeDatesFilter](#)
- [RelativeDateTimeControlDisplayOptions](#)
- [RenameColumnOperation](#)
- [ResourcePermission](#)
- [RollingDateConfiguration](#)
- [RowAlternateColorOptions](#)
- [RowInfo](#)
- [RowLevelPermissionDataSet](#)
- [RowLevelPermissionTagConfiguration](#)
- [RowLevelPermissionTagRule](#)
- [S3BucketConfiguration](#)
- [S3Parameters](#)
- [S3Source](#)
- [SameSheetTargetVisualConfiguration](#)
- [SankeyDiagramAggregatedFieldWells](#)
- [SankeyDiagramChartConfiguration](#)

- [SankeyDiagramFieldWells](#)
- [SankeyDiagramSortConfiguration](#)
- [SankeyDiagramVisual](#)
- [ScatterPlotCategoricallyAggregatedFieldWells](#)
- [ScatterPlotConfiguration](#)
- [ScatterPlotFieldWells](#)
- [ScatterPlotSortConfiguration](#)
- [ScatterPlotUnaggregatedFieldWells](#)
- [ScatterPlotVisual](#)
- [ScheduleRefreshOnEntity](#)
- [SchedulesConfigurations](#)
- [ScrollBarOptions](#)
- [SecondaryValueOptions](#)
- [SectionAfterPageBreak](#)
- [SectionBasedLayoutCanvasSizeOptions](#)
- [SectionBasedLayoutConfiguration](#)
- [SectionBasedLayoutPaperCanvasSizeOptions](#)
- [SectionLayoutConfiguration](#)
- [SectionPageBreakConfiguration](#)
- [SectionStyle](#)
- [SelectedSheetsFilterScopeConfiguration](#)
- [SemanticEntityType](#)
- [SemanticType](#)
- [SeriesItem](#)
- [ServiceNowParameters](#)
- [SessionTag](#)
- [SetParameterValueConfiguration](#)
- [ShapeConditionalFormat](#)
- [SharedViewConfigurations](#)
- [Sheet](#)

- [SheetControlInfoIconLabelOptions](#)
- [SheetControlLayout](#)
- [SheetControlLayoutConfiguration](#)
- [SheetControlsOption](#)
- [SheetDefinition](#)
- [SheetElementConfigurationOverrides](#)
- [SheetElementRenderingRule](#)
- [SheetImage](#)
- [SheetImageScalingConfiguration](#)
- [SheetImageSource](#)
- [SheetImageStaticFileSource](#)
- [SheetImageTooltipConfiguration](#)
- [SheetImageTooltipText](#)
- [SheetLayoutElementMaximizationOption](#)
- [SheetStyle](#)
- [SheetTextBox](#)
- [SheetVisualScopingConfiguration](#)
- [ShortFormatText](#)
- [SignupResponse](#)
- [SimpleClusterMarker](#)
- [SingleAxisOptions](#)
- [SliderControlDisplayOptions](#)
- [Slot](#)
- [SmallMultiplesAxisProperties](#)
- [SmallMultiplesOptions](#)
- [SnapshotAnonymousUser](#)
- [SnapshotAnonymousUserRedacted](#)
- [SnapshotConfiguration](#)
- [SnapshotDestinationConfiguration](#)
- [SnapshotFile](#)

- [SnapshotFileGroup](#)
- [SnapshotFileSheetSelection](#)
- [SnapshotJobErrorInfo](#)
- [SnapshotJobResult](#)
- [SnapshotJobResultErrorInfo](#)
- [SnapshotJobResultFileGroup](#)
- [SnapshotJobS3Result](#)
- [SnapshotS3DestinationConfiguration](#)
- [SnapshotUserConfiguration](#)
- [SnapshotUserConfigurationRedacted](#)
- [SnowflakeParameters](#)
- [Spacing](#)
- [SparkParameters](#)
- [SpatialStaticFile](#)
- [SqlServerParameters](#)
- [SslProperties](#)
- [StarburstParameters](#)
- [StatePersistenceConfigurations](#)
- [StaticFile](#)
- [StaticFileS3SourceOptions](#)
- [StaticFileSource](#)
- [StaticFileUrlSourceOptions](#)
- [StringDatasetParameter](#)
- [StringDatasetParameterDefaultValues](#)
- [StringDefaultValues](#)
- [StringFormatConfiguration](#)
- [StringParameter](#)
- [StringParameterDeclaration](#)
- [StringValueWhenUnsetConfiguration](#)
- [SubtotalOptions](#)

- [SucceededTopicReviewedAnswer](#)
- [SuccessfulKeyRegistrationEntry](#)
- [TableAggregatedFieldWells](#)
- [TableBorderOptions](#)
- [TableCellConditionalFormatting](#)
- [TableCellImageSizingConfiguration](#)
- [TableCellStyle](#)
- [TableConditionalFormatting](#)
- [TableConditionalFormattingOption](#)
- [TableConfiguration](#)
- [TableFieldCustomIconContent](#)
- [TableFieldCustomTextContent](#)
- [TableFieldImageConfiguration](#)
- [TableFieldLinkConfiguration](#)
- [TableFieldLinkContentConfiguration](#)
- [TableFieldOption](#)
- [TableFieldOptions](#)
- [TableFieldURLConfiguration](#)
- [TableFieldWells](#)
- [TableInlineVisualization](#)
- [TableOptions](#)
- [TablePaginatedReportOptions](#)
- [TablePinnedFieldOptions](#)
- [TableRowConditionalFormatting](#)
- [TableSideBorderOptions](#)
- [TableSortConfiguration](#)
- [TableStyleTarget](#)
- [TableUnaggregatedFieldWells](#)
- [TableVisual](#)
- [Tag](#)

- [TagColumnOperation](#)
- [Template](#)
- [TemplateAlias](#)
- [TemplateError](#)
- [TemplateSourceAnalysis](#)
- [TemplateSourceEntity](#)
- [TemplateSourceTemplate](#)
- [TemplateSummary](#)
- [TemplateVersion](#)
- [TemplateVersionDefinition](#)
- [TemplateVersionSummary](#)
- [TeradataParameters](#)
- [TextAreaControlDisplayOptions](#)
- [TextBoxInteractionOptions](#)
- [TextBoxMenuOption](#)
- [TextConditionalFormat](#)
- [TextControlPlaceholderOptions](#)
- [TextFieldControlDisplayOptions](#)
- [Theme](#)
- [ThemeAlias](#)
- [ThemeConfiguration](#)
- [ThemeError](#)
- [ThemeSummary](#)
- [ThemeVersion](#)
- [ThemeVersionSummary](#)
- [ThousandSeparatorOptions](#)
- [ThresholdAlertsConfigurations](#)
- [TileLayoutStyle](#)
- [TileStyle](#)
- [TimeBasedForecastProperties](#)

- [TimeEqualityFilter](#)
- [TimeRangeDrillDownFilter](#)
- [TimeRangeFilter](#)
- [TimeRangeFilterValue](#)
- [TooltipItem](#)
- [TooltipOptions](#)
- [TopBottomFilter](#)
- [TopBottomMoversComputation](#)
- [TopBottomRankedComputation](#)
- [TopicCalculatedField](#)
- [TopicCategoryFilter](#)
- [TopicCategoryFilterConstant](#)
- [TopicColumn](#)
- [TopicConfigOptions](#)
- [TopicConstantValue](#)
- [TopicDateRangeFilter](#)
- [TopicDetails](#)
- [TopicFilter](#)
- [TopicIR](#)
- [TopicIRComparisonMethod](#)
- [TopicIRContributionAnalysis](#)
- [TopicIRFilterOption](#)
- [TopicIRGroupBy](#)
- [TopicIRMetric](#)
- [TopicNamedEntity](#)
- [TopicNumericEqualityFilter](#)
- [TopicNumericRangeFilter](#)
- [TopicRangeFilterConstant](#)
- [TopicRefreshDetails](#)
- [TopicRefreshSchedule](#)

- [TopicRefreshScheduleSummary](#)
- [TopicRelativeDateFilter](#)
- [TopicReviewedAnswer](#)
- [TopicSearchFilter](#)
- [TopicSingularFilterConstant](#)
- [TopicSortClause](#)
- [TopicSummary](#)
- [TopicTemplate](#)
- [TopicVisual](#)
- [TotalAggregationComputation](#)
- [TotalAggregationFunction](#)
- [TotalAggregationOption](#)
- [TotalOptions](#)
- [TransformOperation](#)
- [TransposedTableOption](#)
- [TreeMapAggregatedFieldWells](#)
- [TreeMapConfiguration](#)
- [TreeMapView](#)
- [TreeMapViewWell](#)
- [TreeMapSortConfiguration](#)
- [TreeMapView](#)
- [TrendArrowOptions](#)
- [TrinoParameters](#)
- [TwitterParameters](#)
- [Typography](#)
- [UIColorPalette](#)
- [UnaggregatedField](#)
- [UniqueKey](#)
- [UniqueValuesComputation](#)
- [UntagColumnOperation](#)
- [UploadSettings](#)

- [User](#)
- [ValidationStrategy](#)
- [VisibleRangeOptions](#)
- [Visual](#)
- [VisualAxisSortOption](#)
- [VisualCustomAction](#)
- [VisualCustomActionDefaults](#)
- [VisualCustomActionOperation](#)
- [VisualHighlightOperation](#)
- [VisualInteractionOptions](#)
- [VisualMenuItem](#)
- [VisualOptions](#)
- [VisualPalette](#)
- [VisualSubtitleLabelOptions](#)
- [VisualTitleLabelOptions](#)
- [VPCConnection](#)
- [VpcConnectionProperties](#)
- [VPCConnectionSummary](#)
- [WaterfallChartAggregatedFieldWells](#)
- [WaterfallChartColorConfiguration](#)
- [WaterfallChartConfiguration](#)
- [WaterfallChartFieldWells](#)
- [WaterfallChartGroupColorConfiguration](#)
- [WaterfallChartOptions](#)
- [WaterfallChartSortConfiguration](#)
- [WaterfallVisual](#)
- [WhatIfPointScenario](#)
- [WhatIfRangeScenario](#)
- [WordCloudAggregatedFieldWells](#)
- [WordCloudChartConfiguration](#)

- [WordCloudFieldWells](#)
- [WordCloudOptions](#)
- [WordCloudSortConfiguration](#)
- [WordCloudVisual](#)
- [YAxisOptions](#)

AccountCustomization

The Amazon QuickSight customizations associated with your AWS account or a QuickSight namespace in a specific AWS Region.

Contents

 **Note**

In the following list, the required parameters are described first.

DefaultEmailCustomizationTemplate

The default email customization template.

Type: String

Required: No

DefaultTheme

The default theme for this Amazon QuickSight subscription.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AccountInfo

A structure that contains the following account information elements:

- Your Amazon QuickSight account name.
- The edition of Amazon QuickSight that your account is using.
- The notification email address that is associated with the Amazon QuickSight account.
- The authentication type of the Amazon QuickSight account.
- The status of the Amazon QuickSight account's subscription.

Contents

Note

In the following list, the required parameters are described first.

AccountName

The account name that you provided for the Amazon QuickSight subscription in your AWS account. You create this name when you sign up for Amazon QuickSight. It's unique over all of AWS, and it appears only when users sign in.

Type: String

Required: No

AccountSubscriptionStatus

The status of your account subscription.

Type: String

Required: No

AuthenticationType

The way that your Amazon QuickSight account is authenticated.

Type: String

Required: No

Edition

The edition of your Amazon QuickSight account.

Type: String

Valid Values: STANDARD | ENTERPRISE | ENTERPRISE_AND_Q

Required: No

IAMIdentityCenterInstanceArn

The Amazon Resource Name (ARN) for the IAM Identity Center instance.

Type: String

Required: No

NotificationEmail

The email address that will be used for Amazon QuickSight to send notifications regarding your AWS account or Amazon QuickSight subscription.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AccountSettings

The Amazon QuickSight settings associated with your AWS account.

Contents

Note

In the following list, the required parameters are described first.

AccountName

The "account name" you provided for the Amazon QuickSight subscription in your AWS account. You create this name when you sign up for Amazon QuickSight. It is unique in all of AWS and it appears only when users sign in.

Type: String

Required: No

DefaultNamespace

The default Amazon QuickSight namespace for your AWS account.

Type: String

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: No

Edition

The edition of Amazon QuickSight that you're currently subscribed to: Enterprise edition or Standard edition.

Type: String

Valid Values: STANDARD | ENTERPRISE | ENTERPRISE_AND_Q

Required: No

NotificationEmail

The main notification email for your Amazon QuickSight subscription.

Type: String

Required: No

PublicSharingEnabled

A Boolean value that indicates whether public sharing is turned on for an Amazon QuickSight account. For more information about turning on public sharing, see [UpdatePublicSharingSettings](#).

Type: Boolean

Required: No

TerminationProtectionEnabled

A boolean value that determines whether or not an Amazon QuickSight account can be deleted. A True value doesn't allow the account to be deleted and results in an error message if a user tries to make a DeleteAccountSubscription request. A False value will allow the account to be deleted.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ActiveIAMPolicyAssignment

The active AWS Identity and Access Management (IAM) policy assignment.

Contents

Note

In the following list, the required parameters are described first.

AssignmentName

A name for the IAM policy assignment.

Type: String

Length Constraints: Minimum length of 1.

Pattern: (?=^.{2,256}\$)(?!.*\s)[0-9a-zA-Z-_.:+=@]*\$

Required: No

PolicyArn

The Amazon Resource Name (ARN) of the resource.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AdHocFilteringOption

An ad hoc (one-time) filtering option.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

Availability status.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggFunction

The definition of an Agg function.

Contents

Note

In the following list, the required parameters are described first.

Aggregation

The aggregation of an Agg function.

Type: String

Valid Values: SUM | MIN | MAX | COUNT | AVERAGE | DISTINCT_COUNT | STDEV | STDEVP | VAR | VARP | PERCENTILE | MEDIAN | PTD_SUM | PTD_MIN | PTD_MAX | PTD_COUNT | PTD_DISTINCT_COUNT | PTD_AVERAGE | COLUMN | CUSTOM

Required: No

AggregationFunctionParameters

The aggregation parameters for an Agg function.

Type: String to string map

Key Length Constraints: Minimum length of 1. Maximum length of 256.

Value Length Constraints: Maximum length of 1024.

Required: No

Period

The period of an Agg function.

Type: String

Valid Values: SECOND | MINUTE | HOUR | DAY | WEEK | MONTH | QUARTER | YEAR

Required: No

PeriodField

The period field for an Agg function.

Type: String

Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregationFunction

An aggregation function aggregates values from a dimension or measure.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

AttributeAggregationFunction

Aggregation for attributes.

Type: [AttributeAggregationFunction](#) object

Required: No

CategoricalAggregationFunction

Aggregation for categorical values.

- COUNT: Aggregate by the total number of values, including duplicates.
- DISTINCT_COUNT: Aggregate by the total number of distinct values.

Type: String

Valid Values: COUNT | DISTINCT_COUNT

Required: No

DateAggregationFunction

Aggregation for date values.

- COUNT: Aggregate by the total number of values, including duplicates.
- DISTINCT_COUNT: Aggregate by the total number of distinct values.
- MIN: Select the smallest date value.
- MAX: Select the largest date value.

Type: String

Valid Values: COUNT | DISTINCT_COUNT | MIN | MAX

Required: No

NumericalAggregationFunction

Aggregation for numerical values.

Type: [NumericalAggregationFunction](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregationPartitionBy

The definition of an AggregationPartitionBy.

Contents

Note

In the following list, the required parameters are described first.

FieldName

The field Name for an AggregationPartitionBy.

Type: String

Length Constraints: Maximum length of 256.

Required: No

TimeGranularity

The TimeGranularity for an AggregationPartitionBy.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregationSortConfiguration

The configuration options to sort aggregated values.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that determines the sort order of aggregated values.

Type: [ColumnIdentifier](#) object

Required: Yes

SortDirection

The sort direction of values.

- ASC: Sort in ascending order.
- DESC: Sort in descending order.

Type: String

Valid Values: ASC | DESC

Required: Yes

AggregationFunction

The function that aggregates the values in Column.

Type: [AggregationFunction](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AllSheetsFilterScopeConfiguration

An empty object that represents that the AllSheets option is the chosen value for the FilterScopeConfiguration parameter. This structure applies the filter to all visuals on all sheets of an Analysis, Dashboard, or Template.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

The members of this exception structure are context-dependent.

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AmazonElasticsearchParameters

The parameters for OpenSearch.

Contents

Note

In the following list, the required parameters are described first.

Domain

The OpenSearch domain.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AmazonOpenSearchParameters

The parameters for OpenSearch.

Contents

Note

In the following list, the required parameters are described first.

Domain

The OpenSearch domain.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AmazonQInQuickSightConsoleConfigurations

A collection of Amazon Q feature configurations in an embedded Amazon QuickSight console.

Contents

Note

In the following list, the required parameters are described first.

DataQnA

Adds generative Q&A capabilities to an embedded Amazon QuickSight console.

Type: [DataQnAConfigurations](#) object

Required: No

DataStories

Adds the data stories feature to an embedded Amazon QuickSight console.

Type: [DataStoriesConfigurations](#) object

Required: No

ExecutiveSummary

Adds the executive summaries feature to an embedded Amazon QuickSight console.

Type: [ExecutiveSummaryConfigurations](#) object

Required: No

GenerativeAuthoring

Adds the generative BI authoring experience to an embedded Amazon QuickSight console.

Type: [GenerativeAuthoringConfigurations](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AmazonQInQuickSightDashboardConfigurations

A collection of Amazon Q feature configurations in an embedded Amazon QuickSight dashboard.

Contents

Note

In the following list, the required parameters are described first.

ExecutiveSummary

A generated executive summary of an embedded Amazon QuickSight dashboard.

Type: [ExecutiveSummaryConfigurations](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Analysis

Metadata structure for an analysis in Amazon QuickSight

Contents

Note

In the following list, the required parameters are described first.

AnalysisId

The ID of the analysis.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

Arn

The Amazon Resource Name (ARN) of the analysis.

Type: String

Required: No

CreatedTime

The time that the analysis was created.

Type: Timestamp

Required: No

DataSetArns

The ARNs of the datasets of the analysis.

Type: Array of strings

Array Members: Maximum number of 100 items.

Required: No

Errors

Errors associated with the analysis.

Type: Array of [AnalysisError](#) objects

Array Members: Minimum number of 1 item.

Required: No

LastUpdatedTime

The time that the analysis was last updated.

Type: Timestamp

Required: No

Name

The descriptive name of the analysis.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

Sheets

A list of the associated sheets with the unique identifier and name of each sheet.

Type: Array of [Sheet](#) objects

Array Members: Maximum number of 20 items.

Required: No

Status

Status associated with the analysis.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

Required: No

ThemeArn

The ARN of the theme of the analysis.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnalysisDefaults

The configuration for default analysis settings.

Contents

Note

In the following list, the required parameters are described first.

DefaultNewSheetConfiguration

The configuration for default new sheet settings.

Type: [DefaultNewSheetConfiguration](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnalysisDefinition

The definition of an analysis.

Contents

Note

In the following list, the required parameters are described first.

DataSetIdentifierDeclarations

An array of dataset identifier declarations. This mapping allows the usage of dataset identifiers instead of dataset ARNs throughout analysis sub-structures.

Type: Array of [DataSetIdentifierDeclaration](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: Yes

AnalysisDefaults

The configuration for default analysis settings.

Type: [AnalysisDefaults](#) object

Required: No

CalculatedFields

An array of calculated field definitions for the analysis.

Type: Array of [CalculatedField](#) objects

Array Members: Maximum number of 500 items.

Required: No

ColumnConfigurations

An array of analysis-level column configurations. Column configurations can be used to set default formatting for a column to be used throughout an analysis.

Type: Array of [ColumnConfiguration](#) objects

Array Members: Maximum number of 2000 items.

Required: No

FilterGroups

Filter definitions for an analysis.

For more information, see [Filtering Data in Amazon QuickSight](#) in the *Amazon QuickSight User Guide*.

Type: Array of [FilterGroup](#) objects

Array Members: Maximum number of 2000 items.

Required: No

Options

An array of option definitions for an analysis.

Type: [AssetOptions](#) object

Required: No

ParameterDeclarations

An array of parameter declarations for an analysis.

Parameters are named variables that can transfer a value for use by an action or an object.

For more information, see [Parameters in Amazon QuickSight](#) in the *Amazon QuickSight User Guide*.

Type: Array of [ParameterDeclaration](#) objects

Array Members: Maximum number of 200 items.

Required: No

QueryExecutionOptions

A structure that describes the query execution options.

Type: [QueryExecutionOptions](#) object

Required: No

Sheets

An array of sheet definitions for an analysis. Each SheetDefinition provides detailed information about a sheet within this analysis.

Type: Array of [SheetDefinition](#) objects

Array Members: Maximum number of 20 items.

Required: No

StaticFiles

The static files for the definition.

Type: Array of [StaticFile](#) objects

Array Members: Minimum number of 0 items. Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnalysisError

Analysis error.

Contents

Note

In the following list, the required parameters are described first.

Message

The message associated with the analysis error.

Type: String

Pattern: .*\\$.*

Required: No

Type

The type of the analysis error.

Type: String

Valid Values: ACCESS_DENIED | SOURCE_NOT_FOUND | DATA_SET_NOT_FOUND
| INTERNAL_FAILURE | PARAMETER_VALUE_INCOMPATIBLE |
PARAMETER_TYPE_INVALID | PARAMETER_NOT_FOUND | COLUMN_TYPE_MISMATCH |
COLUMN_GEOGRAPHIC_ROLE_MISMATCH | COLUMN_REPLACEMENT_MISSING

Required: No

ViolatedEntities

Lists the violated entities that caused the analysis error

Type: Array of [Entity](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnalysisSearchFilter

A filter that you apply when searching for one or more analyses.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of the value that you want to use as a filter, for example "Name": "QUICKSIGHT_OWNER".

Valid values are defined as follows:

- QUICKSIGHT_VIEWER_OR_OWNER: Provide an ARN of a user or group, and any analyses with that ARN listed as one of the analysis' owners or viewers are returned. Implicit permissions from folders or groups are considered.
- QUICKSIGHT_OWNER: Provide an ARN of a user or group, and any analyses with that ARN listed as one of the owners of the analyses are returned. Implicit permissions from folders or groups are considered.
- DIRECT_QUICKSIGHT_SOLE_OWNER: Provide an ARN of a user or group, and any analyses with that ARN listed as the only owner of the analysis are returned. Implicit permissions from folders or groups are not considered.
- DIRECT_QUICKSIGHT_OWNER: Provide an ARN of a user or group, and any analyses with that ARN listed as one of the owners of the analyses are returned. Implicit permissions from folders or groups are not considered.
- DIRECT_QUICKSIGHT_VIEWER_OR_OWNER: Provide an ARN of a user or group, and any analyses with that ARN listed as one of the owners or viewers of the analyses are returned. Implicit permissions from folders or groups are not considered.
- ANALYSIS_NAME: Any analyses whose names have a substring match to this value will be returned.

Type: String

Valid Values: QUICKSIGHT_USER | QUICKSIGHT_VIEWER_OR_OWNER | DIRECT_QUICKSIGHT_VIEWER_OR_OWNER | QUICKSIGHT_OWNER | DIRECT_QUICKSIGHT_OWNER | DIRECT_QUICKSIGHT_SOLE_OWNER | ANALYSIS_NAME

Required: No

Operator

The comparison operator that you want to use as a filter, for example "Operator": "StringEquals". Valid values are "StringEquals" and "StringLike".

If you set the operator value to "StringEquals", you need to provide an ownership related filter in the "NAME" field and the arn of the user or group whose folders you want to search in the "Value" field. For example, "Name": "DIRECT_QUICKSIGHT_OWNER", "Operator": "StringEquals", "Value": "arn:aws:quicksight:us-east-1:1:user/default/UserName1".

If you set the value to "StringLike", you need to provide the name of the folders you are searching for. For example, "Name": "ANALYSIS_NAME", "Operator": "StringLike", "Value": "Test". The "StringLike" operator only supports the NAME value ANALYSIS_NAME.

Type: String

Valid Values: StringEquals | StringLike

Required: No

Value

The value of the named item, in this case QUICKSIGHT_USER, that you want to use as a filter, for example "Value". An example is "arn:aws:quicksight:us-east-1:1:user/default/UserName1".

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnalysisSourceEntity

The source entity of an analysis.

Contents

Note

In the following list, the required parameters are described first.

SourceTemplate

The source template for the source entity of the analysis.

Type: [AnalysisSourceTemplate](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnalysisSourceTemplate

The source template of an analysis.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the source template of an analysis.

Type: String

Required: Yes

DataSetReferences

The dataset references of the source template of an analysis.

Type: Array of [DataSetReference](#) objects

Array Members: Minimum number of 1 item.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnalysisSummary

The summary metadata that describes an analysis.

Contents

Note

In the following list, the required parameters are described first.

AnalysisId

The ID of the analysis. This ID displays in the URL.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

Arn

The Amazon Resource Name (ARN) for the analysis.

Type: String

Required: No

CreatedTime

The time that the analysis was created.

Type: Timestamp

Required: No

LastUpdatedTime

The time that the analysis was last updated.

Type: Timestamp

Required: No

Name

The name of the analysis. This name is displayed in the Amazon QuickSight console.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

Status

The last known status for the analysis.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Anchor

The definition of the Anchor.

Contents

Note

In the following list, the required parameters are described first.

AnchorType

The AnchorType for the Anchor.

Type: String

Valid Values: TODAY

Required: No

Offset

The offset of the Anchor.

Type: Integer

Required: No

TimeGranularity

The TimeGranularity of the Anchor.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnchorDateConfiguration

The date configuration of the filter.

Contents

Note

In the following list, the required parameters are described first.

AnchorOption

The options for the date configuration. Choose one of the options below:

- NOW

Type: String

Valid Values: NOW

Required: No

ParameterName

The name of the parameter that is used for the anchor date configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AnonymousUserDashboardEmbeddingConfiguration

Information about the dashboard that you want to embed.

Contents

Note

In the following list, the required parameters are described first.

InitialDashboardId

The dashboard ID for the dashboard that you want the user to see first. This ID is included in the output URL. When the URL in response is accessed, Amazon QuickSight renders this dashboard.

The Amazon Resource Name (ARN) of this dashboard must be included in the AuthorizedResourceArns parameter. Otherwise, the request will fail with InvalidParameterValueException.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

DisabledFeatures

A list of all disabled features of a specified anonymous dashboard.

Type: Array of strings

Valid Values: SHARED_VIEW

Required: No

EnabledFeatures

A list of all enabled features of a specified anonymous dashboard.

Type: Array of strings

Valid Values: SHARED_VIEW

Required: No

FeatureConfigurations

The feature configuration for an embedded dashboard.

Type: [AnonymousUserDashboardFeatureConfigurations](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnonymousUserDashboardFeatureConfigurations

The feature configuration for an embedded dashboard.

Contents

Note

In the following list, the required parameters are described first.

SharedView

The shared view settings of an embedded dashboard.

Type: [SharedViewConfigurations](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnonymousUserDashboardVisualEmbeddingConfiguration

The experience that you are embedding. You can use this object to generate a url that embeds a visual into your application.

Contents

Note

In the following list, the required parameters are described first.

InitialDashboardVisualId

The visual ID for the visual that you want the user to see. This ID is included in the output URL. When the URL in response is accessed, Amazon QuickSight renders this visual.

The Amazon Resource Name (ARN) of the dashboard that the visual belongs to must be included in the AuthorizedResourceArns parameter. Otherwise, the request will fail with InvalidParameterValueException.

Type: [DashboardVisualId](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnonymousUserEmbeddingExperienceConfiguration

The type of experience you want to embed. For anonymous users, you can embed Amazon QuickSight dashboards.

Contents

Note

In the following list, the required parameters are described first.

Dashboard

The type of embedding experience. In this case, Amazon QuickSight dashboards.

Type: [AnonymousUserDashboardEmbeddingConfiguration](#) object

Required: No

DashboardVisual

The type of embedding experience. In this case, Amazon QuickSight visuals.

Type: [AnonymousUserDashboardVisualEmbeddingConfiguration](#) object

Required: No

GenerativeQnA

The Generative Q&A experience that you want to use for anonymous user embedding.

Type: [AnonymousUserGenerativeQnAEmbeddingConfiguration](#) object

Required: No

QSearchBar

The Q search bar that you want to use for anonymous user embedding.

Type: [AnonymousUserQSearchBarEmbeddingConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnonymousUserGenerativeQnAEmbeddingConfiguration

The settings that you want to use for the Generative Q&A experience.

Contents

Note

In the following list, the required parameters are described first.

InitialTopicId

The Amazon QuickSight Q topic ID of the new reader experience topic that you want the anonymous user to see first. This ID is included in the output URL. When the URL in response is accessed, Amazon QuickSight renders the Generative Q&A experience with this new reader experience topic pre selected.

The Amazon Resource Name (ARN) of this Q new reader experience topic must be included in the AuthorizedResourceArns parameter. Otherwise, the request fails with an InvalidParameterValueException error.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnonymousUserQSearchBarEmbeddingConfiguration

The settings that you want to use with the Q search bar.

Contents

Note

In the following list, the required parameters are described first.

InitialTopicId

The Amazon QuickSight Q topic ID of the legacy topic that you want the anonymous user to see first. This ID is included in the output URL. When the URL in response is accessed, Amazon QuickSight renders the Q search bar with this legacy topic pre-selected.

The Amazon Resource Name (ARN) of this Q legacy topic must be included in the AuthorizedResourceArns parameter. Otherwise, the request fails with an InvalidParameterValueException error.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AnonymousUserSnapshotJobResult

A structure that contains the file groups that are requested for the artifact generation in a StartDashboardSnapshotJob API call.

Contents

Note

In the following list, the required parameters are described first.

FileGroups

A list of SnapshotJobResultFileGroup objects that contain information on the files that are requested during a StartDashboardSnapshotJob API call. If the job succeeds, these objects contain the location where the snapshot artifacts are stored. If the job fails, the objects contain information about the error that caused the job to fail.

Type: Array of [SnapshotJobResultFileGroup](#) objects

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ApplicationTheme

The application theme.

Contents

Note

In the following list, the required parameters are described first.

BrandColorPalette

The color palette.

Type: [BrandColorPalette](#) object

Required: No

BrandElementStyle

The element style.

Type: [BrandElementStyle](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ArcAxisConfiguration

The arc axis configuration of a GaugeChartVisual.

Contents

Note

In the following list, the required parameters are described first.

Range

The arc axis range of a GaugeChartVisual.

Type: [ArcAxisDisplayRange](#) object

Required: No

ReserveRange

The reserved range of the arc axis.

Type: Integer

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ArcAxisDisplayRange

The arc axis range of a GaugeChartVisual.

Contents

Note

In the following list, the required parameters are described first.

Max

The maximum value of the arc axis range.

Type: Double

Required: No

Min

The minimum value of the arc axis range.

Type: Double

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ArcConfiguration

The arc configuration of a GaugeChartVisual.

Contents

Note

In the following list, the required parameters are described first.

ArcAngle

The option that determines the arc angle of a GaugeChartVisual.

Type: Double

Required: No

ArcThickness

The options that determine the arc thickness of a GaugeChartVisual.

Type: String

Valid Values: SMALL | MEDIUM | LARGE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ArcOptions

The options that determine the arc thickness of a GaugeChartVisual.

Contents

Note

In the following list, the required parameters are described first.

ArcThickness

The arc thickness of a GaugeChartVisual.

Type: String

Valid Values: SMALL | MEDIUM | LARGE | WHOLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleCloudFormationOverridePropertyConfiguration

An optional collection of AWS CloudFormation property configurations that control how the export job is generated.

Contents

Note

In the following list, the required parameters are described first.

Analyses

An optional list of structures that control how Analysis resources are parameterized in the returned AWS CloudFormation template.

Type: Array of [AssetBundleExportJobAnalysisOverrideProperties](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

Dashboards

An optional list of structures that control how Dashboard resources are parameterized in the returned AWS CloudFormation template.

Type: Array of [AssetBundleExportJobDashboardOverrideProperties](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

DataSets

An optional list of structures that control how DataSet resources are parameterized in the returned AWS CloudFormation template.

Type: Array of [AssetBundleExportJobDataSetOverrideProperties](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

DataSources

An optional list of structures that control how DataSource resources are parameterized in the returned AWS CloudFormation template.

Type: Array of [AssetBundleExportJobDataSourceOverrideProperties](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

Folders

An optional list of structures that controls how Folder resources are parameterized in the returned AWS CloudFormation template.

Type: Array of [AssetBundleExportJobFolderOverrideProperties](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

RefreshSchedules

An optional list of structures that control how RefreshSchedule resources are parameterized in the returned AWS CloudFormation template.

Type: Array of [AssetBundleExportJobRefreshScheduleOverrideProperties](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

ResourceIdOverrideConfiguration

An optional list of structures that control how resource IDs are parameterized in the returned AWS CloudFormation template.

Type: [AssetBundleExportJobResourceIdOverrideConfiguration](#) object

Required: No

Themes

An optional list of structures that control how Theme resources are parameterized in the returned AWS CloudFormation template.

Type: Array of [AssetBundleExportJobThemeOverrideProperties](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

VPCConnections

An optional list of structures that control how VPCConnection resources are parameterized in the returned AWS CloudFormation template.

Type: Array of [AssetBundleExportJobVPCConnectionOverrideProperties](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleExportJobAnalysisOverrideProperties

Controls how a specific `Analysis` resource is parameterized in the returned AWS CloudFormation template.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the specific `Analysis` resource whose override properties are configured in this structure.

Type: String

Required: Yes

Properties

A list of `Analysis` resource properties to generate variables for in the returned AWS CloudFormation template.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 10 items.

Valid Values: Name

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleExportJobDashboardOverrideProperties

Controls how a specific Dashboard resource is parameterized in the returned AWS CloudFormation template.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the specific Dashboard resource whose override properties are configured in this structure.

Type: String

Required: Yes

Properties

A list of Dashboard resource properties to generate variables for in the returned AWS CloudFormation template.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 10 items.

Valid Values: Name

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleExportJobDataSetOverrideProperties

Controls how a specific DataSet resource is parameterized in the returned AWS CloudFormation template.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the specific DataSet resource whose override properties are configured in this structure.

Type: String

Required: Yes

Properties

A list of DataSet resource properties to generate variables for in the returned AWS CloudFormation template.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 10 items.

Valid Values: Name | RefreshFailureEmailAlertStatus

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleExportJobDataSourceOverrideProperties

Controls how a specific `DataSource` resource is parameterized in the returned AWS CloudFormation template.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the specific `DataSource` resource whose override properties are configured in this structure.

Type: String

Required: Yes

Properties

A list of `DataSource` resource properties to generate variables for in the returned AWS CloudFormation template.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 10 items.

Valid Values: Name | DisableSsl | SecretArn | Username | Password | Domain | WorkGroup | Host | Port | Database | DataSetName | Catalog | InstanceId | ClusterId | ManifestFileLocation | Warehouse | RoleArn | ProductType

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleExportJobError

Describes an error that occurred during an Asset Bundle export job.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the resource whose processing caused an error.

Type: String

Required: No

Message

A description of the error.

Type: String

Pattern: .*\\$.*

Required: No

Type

The specific error type of the error that occurred.

Type: String

Pattern: .*\\$.*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleExportJobFolderOverrideProperties

Controls how a specific `Folder` resource is parameterized in the returned AWS CloudFormation template.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the specific `Folder` resource whose override properties are configured in this structure.

Type: String

Required: Yes

Properties

A list of `Folder` resource properties to generate variables for in the returned AWS CloudFormation template.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 10 items.

Valid Values: Name | ParentFolderArn

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleExportJobRefreshScheduleOverrideProperties

Controls how a specific RefreshSchedule resource is parameterized in the returned AWS CloudFormation template.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the specific RefreshSchedule resource whose override properties are configured in this structure.

Type: String

Required: Yes

Properties

A list of RefreshSchedule resource properties to generate variables for in the returned AWS CloudFormation template.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 10 items.

Valid Values: StartAfterDateTime

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleExportJobResourceIdOverrideConfiguration

An optional structure that configures resource ID overrides for the export job.

Contents

Note

In the following list, the required parameters are described first.

PrefixForAllResources

An option to request a AWS CloudFormation variable for a prefix to be prepended to each resource's ID before import. The prefix is only added to the asset IDs and does not change the name of the asset.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleExportJobSummary

A summary of the export job that includes details of the job's configuration and its current status.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the export job.

Type: String

Required: No

AssetBundleExportJobId

The ID of the export job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

CreatedTime

The time that the export job was created.

Type: Timestamp

Required: No

ExportFormat

The format for the export job.

Type: String

Valid Values: CLOUDFORMATION_JSON | QUICKSIGHT_JSON

Required: No

IncludeAllDependencies

The flag that determines the inclusion of resource dependencies in the returned asset bundle.

Type: Boolean

Required: No

IncludePermissions

The flag that determines the inclusion of permissions associated with each resource ARN.

Type: Boolean

Required: No

IncludeTags

The flag that determines the inclusion of tags associated with each resource ARN.

Type: Boolean

Required: No

JobStatus

The current status of the export job.

Type: String

Valid Values: QUEUED_FOR_IMMEDIATE_EXECUTION | IN_PROGRESS | SUCCESSFUL | FAILED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleExportJobThemeOverrideProperties

Controls how a specific Theme resource is parameterized in the returned AWS CloudFormation template.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the specific Theme resource whose override properties are configured in this structure.

Type: String

Required: Yes

Properties

A list of Theme resource properties to generate variables for in the returned AWS CloudFormation template.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 10 items.

Valid Values: Name

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleExportJobValidationStrategy

The option to relax the validation that is required to export each asset. When `StrictModeForAllResource` is set to `false`, validation is skipped for specific UI errors.

Contents

Note

In the following list, the required parameters are described first.

StrictModeForAllResources

A Boolean value that indicates whether to export resources under strict or lenient mode.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleExportJobVPCConnectionOverrideProperties

Controls how a specific VPCConnection resource is parameterized in the outputted AWS CloudFormation template.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the specific VPCConnection resource whose override properties are configured in this structure.

Type: String

Required: Yes

Properties

A list of VPCConnection resource properties to generate variables for in the returned AWS CloudFormation template.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 10 items.

Valid Values: Name | DnsResolvers | RoleArn

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleExportJobWarning

Describes a warning that occurred during an Asset Bundle export job.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the resource whose processing caused a warning.

Type: String

Required: No

Message

A description of the warning.

Type: String

Pattern: .*\S.*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobAnalysisOverrideParameters

The override parameters for a single analysis that is being imported.

Contents

Note

In the following list, the required parameters are described first.

AnalysisId

The ID of the analysis that you ant to apply overrides to.

Type: String

Required: Yes

Name

A new name for the analysis.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobAnalysisOverridePermissions

An object that contains a list of permissions to be applied to a list of analysis IDs.

Contents

Note

In the following list, the required parameters are described first.

AnalysisIds

A list of analysis IDs that you want to apply overrides to. You can use * to override all analyses in this asset bundle.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Pattern: * | [\w\-\-]{1,2048}

Required: Yes

Permissions

A list of permissions for the analyses that you want to apply overrides to.

Type: [AssetBundleResourcePermissions](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobAnalysisOverrideTags

An object that contains a list of tags to be assigned to a list of analysis IDs.

Contents

Note

In the following list, the required parameters are described first.

AnalysisIds

A list of analysis IDs that you want to apply overrides to. You can use * to override all analyses in this asset bundle.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Pattern: * | [\w\-\-]{1,2048}

Required: Yes

Tags

A list of tags for the analyses that you want to apply overrides to.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleImportJobDashboardOverrideParameters

The override parameters for a single dashboard that is being imported.

Contents

Note

In the following list, the required parameters are described first.

DashboardId

The ID of the dashboard that you want to apply overrides to.

Type: String

Required: Yes

Name

A new name for the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobDashboardOverridePermissions

An object that contains a list of permissions to be applied to a list of dashboard IDs.

Contents

Note

In the following list, the required parameters are described first.

DashboardIds

A list of dashboard IDs that you want to apply overrides to. You can use * to override all dashboards in this asset bundle.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Pattern: * | [\w\-\-]{1,2048}

Required: Yes

LinkSharingConfiguration

A structure that contains the link sharing configurations that you want to apply overrides to.

Type: [AssetBundleResourceLinkSharingConfiguration](#) object

Required: No

Permissions

A list of permissions for the dashboards that you want to apply overrides to.

Type: [AssetBundleResourcePermissions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobDashboardOverrideTags

An object that contains a list of tags to be assigned to a list of dashboard IDs.

Contents

Note

In the following list, the required parameters are described first.

DashboardIds

A list of dashboard IDs that you want to apply overrides to. You can use * to override all dashboards in this asset bundle.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Pattern: * | [\w\-\-]{1,2048}

Required: Yes

Tags

A list of tags for the dashboards that you want to apply overrides to.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleImportJobDataSetOverrideParameters

The override parameters for a single dataset that is being imported.

Contents

Note

In the following list, the required parameters are described first.

DataSetId

The ID of the dataset to apply overrides to.

Type: String

Required: Yes

DataSetRefreshProperties

The refresh properties of a dataset.

Type: [DataSetRefreshProperties](#) object

Required: No

Name

A new name for the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobDataSetOverridePermissions

An object that contains a list of permissions to be applied to a list of dataset IDs.

Contents

Note

In the following list, the required parameters are described first.

DataSetIds

A list of dataset IDs that you want to apply overrides to. You can use * to override all datasets in this asset bundle.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Pattern: * | [\w\-\-]{1,2048}

Required: Yes

Permissions

A list of permissions for the datasets that you want to apply overrides to.

Type: [AssetBundleResourcePermissions](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobDataSetOverrideTags

An object that contains a list of tags to be assigned to a list of dataset IDs.

Contents

Note

In the following list, the required parameters are described first.

DataSetIds

A list of dataset IDs that you want to apply overrides to. You can use * to override all datasets in this asset bundle.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Pattern: * | [\w\-\-]{1,2048}

Required: Yes

Tags

A list of tags for the datasets that you want to apply overrides to.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleImportJobDataSourceCredentialPair

A username and password credential pair to use to import a data source resource.

Contents

Note

In the following list, the required parameters are described first.

Password

The password for the data source connection.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: Yes

Username

The username for the data source connection.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobDataSourceCredentials

The login credentials to use to import a data source resource.

Contents

Note

In the following list, the required parameters are described first.

CredentialPair

A username and password credential pair to be used to create the imported data source. Keep this field blank if you are using a Secrets Manager secret to provide credentials.

Type: [AssetBundleImportJobDataSourceCredentialPair](#) object

Required: No

SecretArn

The ARN of the Secrets Manager secret that's used to create the imported data source. Keep this field blank, unless you are using a secret in place of a credential pair.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^arn:[-a-zA-Z0-9]*:secretsmanager:[-a-zA-Z0-9]*:[0-9]{12}:secret:.+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobDataSourceOverrideParameters

The override parameters for a single data source that is being imported.

Contents

Note

In the following list, the required parameters are described first.

DataSourceId

The ID of the data source to apply overrides to.

Type: String

Required: Yes

Credentials

An optional structure that provides the credentials to be used to create the imported data source.

Type: [AssetBundleImportJobDataSourceCredentials](#) object

Required: No

DataSourceParameters

The parameters that Amazon QuickSight uses to connect to your underlying data source. This is a variant type structure. For this structure to be valid, only one of the attributes can be non-null.

Type: [DataSourceParameters](#) object

Required: No

Name

A new name for the data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

SslProperties

Secure Socket Layer (SSL) properties that apply when Amazon QuickSight connects to your underlying data source.

Type: [SslProperties](#) object

Required: No

VpcConnectionProperties

VPC connection properties.

Type: [VpcConnectionProperties](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobDataSourceOverridePermissions

An object that contains a list of permissions to be applied to a list of data source IDs.

Contents

Note

In the following list, the required parameters are described first.

DataSourceIds

A list of data source IDs that you want to apply overrides to. You can use * to override all data sources in this asset bundle.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Pattern: * | [\w\-\-]{1,2048}

Required: Yes

Permissions

A list of permissions for the data source that you want to apply overrides to.

Type: [AssetBundleResourcePermissions](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobDataSourceOverrideTags

An object that contains a list of tags to be assigned to a list of data source IDs.

Contents

Note

In the following list, the required parameters are described first.

DataSourceIds

A list of data source IDs that you want to apply overrides to. You can use * to override all data sources in this asset bundle.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Pattern: * | [\w\-\-]{1,2048}

Required: Yes

Tags

A list of tags for the data source that you want to apply overrides to.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleImportJobError

Describes an error that occurred within an Asset Bundle import execution.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the resource whose processing caused an error.

Type: String

Required: No

Message

A description of the error.

Type: String

Pattern: .*\\$.*

Required: No

Type

The specific error type or the error that occurred.

Type: String

Pattern: .*\\$.*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobFolderOverrideParameters

The override parameters for a single folder that is being imported.

Contents

Note

In the following list, the required parameters are described first.

FolderId

The ID of the folder that you want to apply overrides to.

Type: String

Required: Yes

Name

A new name for the folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

ParentFolderArn

A new parent folder arn. This change can only be applied if the import creates a brand new folder. Existing folders cannot be moved.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobFolderOverridePermissions

An object that contains a list of permissions to be applied to a list of folder IDs.

Contents

Note

In the following list, the required parameters are described first.

FolderIds

A list of folder IDs that you want to apply overrides to. You can use * to override all folders in this asset bundle.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Pattern: * | [\w\-\-]{1,2048}

Required: Yes

Permissions

A structure that contains the permissions for the resource that you want to override in an asset bundle import job.

Type: [AssetBundleResourcePermissions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobFolderOverrideTags

An object that contains a list of tags to be assigned to a list of folder IDs.

Contents

Note

In the following list, the required parameters are described first.

FolderIds

A list of folder IDs that you want to apply overrides to. You can use * to override all folders in this asset bundle.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Pattern: * | [\w\-\-]{1,2048}

Required: Yes

Tags

A list of tags for the folders that you want to apply overrides to.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleImportJobOverrideParameters

A list of overrides that modify the asset bundle resource configuration before the resource is imported.

Contents

Note

In the following list, the required parameters are described first.

Analyses

A list of overrides for any Analysis resources that are present in the asset bundle that is imported.

Type: Array of [AssetBundleImportJobAnalysisOverrideParameters](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

Dashboards

A list of overrides for any Dashboard resources that are present in the asset bundle that is imported.

Type: Array of [AssetBundleImportJobDashboardOverrideParameters](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

DataSets

A list of overrides for any DataSet resources that are present in the asset bundle that is imported.

Type: Array of [AssetBundleImportJobDataSetOverrideParameters](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

DataSources

A list of overrides for any `DataSource` resources that are present in the asset bundle that is imported.

Type: Array of [`AssetBundleImportJobDataSourceOverrideParameters`](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

Folders

A list of overrides for any `Folder` resources that are present in the asset bundle that is imported.

Type: Array of [`AssetBundleImportJobFolderOverrideParameters`](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

RefreshSchedules

A list of overrides for any `RefreshSchedule` resources that are present in the asset bundle that is imported.

Type: Array of [`AssetBundleImportJobRefreshScheduleOverrideParameters`](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

ResourceIdOverrideConfiguration

An optional structure that configures resource ID overrides to be applied within the import job.

Type: [`AssetBundleImportJobResourceIdOverrideConfiguration`](#) object

Required: No

Themes

A list of overrides for any `Theme` resources that are present in the asset bundle that is imported.

Type: Array of [AssetBundleImportJobThemeOverrideParameters](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

VPCConnections

A list of overrides for any VPCConnection resources that are present in the asset bundle that is imported.

Type: Array of [AssetBundleImportJobVPCConnectionOverrideParameters](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobOverridePermissions

A structure that contains the override permission configurations that modify the permissions for specified resources before the resource is imported.

Contents

Note

In the following list, the required parameters are described first.

Analyses

A list of permissions overrides for any `Analysis` resources that are present in the asset bundle that is imported.

Type: Array of [`AssetBundleImportJobAnalysisOverridePermissions`](#) objects

Array Members: Fixed number of 1 item.

Required: No

Dashboards

A list of permissions overrides for any `Dashboard` resources that are present in the asset bundle that is imported.

Type: Array of [`AssetBundleImportJobDashboardOverridePermissions`](#) objects

Array Members: Minimum number of 1 item. Maximum number of 2 items.

Required: No

DataSets

A list of permissions overrides for any `DataSet` resources that are present in the asset bundle that is imported.

Type: Array of [`AssetBundleImportJobDataSetOverridePermissions`](#) objects

Array Members: Minimum number of 1 item. Maximum number of 2 items.

Required: No

DataSources

A list of permissions overrides for any `DataSource` resources that are present in the asset bundle that is imported.

Type: Array of [AssetBundleImportJobDataSourceOverridePermissions](#) objects

Array Members: Minimum number of 1 item. Maximum number of 2 items.

Required: No

Folders

A list of permissions for the folders that you want to apply overrides to.

Type: Array of [AssetBundleImportJobFolderOverridePermissions](#) objects

Array Members: Minimum number of 1 item. Maximum number of 2 items.

Required: No

Themes

A list of permissions overrides for any `Theme` resources that are present in the asset bundle that is imported.

Type: Array of [AssetBundleImportJobThemeOverridePermissions](#) objects

Array Members: Minimum number of 1 item. Maximum number of 2 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobOverrideTags

A structure that contains the override tag configuration that modify the tags that are assigned to specified resources before the resource is imported.

Contents

Note

In the following list, the required parameters are described first.

Analyses

A list of tag overrides for any Analysis resources that are present in the asset bundle that is imported.

Type: Array of [AssetBundleImportJobAnalysisOverrideTags](#) objects

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Required: No

Dashboards

A list of tag overrides for any Dashboard resources that are present in the asset bundle that is imported.

Type: Array of [AssetBundleImportJobDashboardOverrideTags](#) objects

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Required: No

DataSets

A list of tag overrides for any DataSet resources that are present in the asset bundle that is imported.

Type: Array of [AssetBundleImportJobDataSetOverrideTags](#) objects

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Required: No

DataSources

A list of tag overrides for any `DataSource` resources that are present in the asset bundle that is imported.

Type: Array of [`AssetBundleImportJobDataSourceOverrideTags`](#) objects

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Required: No

Folders

A list of tag overrides for any `Folder` resources that are present in the asset bundle that is imported.

Type: Array of [`AssetBundleImportJobFolderOverrideTags`](#) objects

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Required: No

Themes

A list of tag overrides for any `Theme` resources that are present in the asset bundle that is imported.

Type: Array of [`AssetBundleImportJobThemeOverrideTags`](#) objects

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Required: No

VPCConnections

A list of tag overrides for any `VPCConnection` resources that are present in the asset bundle that is imported.

Type: Array of [`AssetBundleImportJobVPCConnectionOverrideTags`](#) objects

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobOverrideValidationStrategy

An optional parameter that overrides the validation strategy for all analyses and dashboards before the resource is imported.

Contents

Note

In the following list, the required parameters are described first.

StrictModeForAllResources

A Boolean value that indicates whether to import all analyses and dashboards under strict or lenient mode.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobRefreshScheduleOverrideParameters

A list of overrides for a specific RefreshSchedule resource that is present in the asset bundle that is imported.

Contents

Note

In the following list, the required parameters are described first.

DataSetId

A partial identifier for the specific RefreshSchedule resource that is being overridden. This structure is used together with the ScheduleId structure.

Type: String

Required: Yes

ScheduleId

A partial identifier for the specific RefreshSchedule resource being overridden. This structure is used together with the DataSetId structure.

Type: String

Required: Yes

StartAfterDateTime

An override for the StartAfterDateTime of a RefreshSchedule. Make sure that the StartAfterDateTime is set to a time that takes place in the future.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobResourceIdOverrideConfiguration

An optional structure that configures resource ID overrides for the import job.

Contents

Note

In the following list, the required parameters are described first.

PrefixForAllResources

An option to request a AWS CloudFormation variable for a prefix to be prepended to each resource's ID before import. The prefix is only added to the asset IDs and does not change the name of the asset.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobSummary

A summary of the import job that includes details of the requested job's configuration and its current status.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the import job.

Type: String

Required: No

AssetBundleImportJobId

The ID of the job. This ID is unique while the job is running. After the job is completed, you can reuse this ID for another job.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

CreatedTime

The time that the import job was created.

Type: Timestamp

Required: No

FailureAction

The failure action for the import job.

Type: String

Valid Values: DO_NOTHING | ROLLBACK

Required: No

JobStatus

The current status of the import job.

Type: String

Valid Values: QUEUED_FOR_IMMEDIATE_EXECUTION | IN_PROGRESS | SUCCESSFUL
| FAILED | FAILED_ROLLBACK_IN_PROGRESS | FAILED_ROLLBACK_COMPLETED |
FAILED_ROLLBACK_ERROR

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobThemeOverrideParameters

The override parameters for a single theme that is imported.

Contents

Note

In the following list, the required parameters are described first.

Themeld

The ID of the theme to apply overrides to.

Type: String

Required: Yes

Name

A new name for the theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobThemeOverridePermissions

An object that contains a list of permissions to be applied to a list of theme IDs.

Contents

Note

In the following list, the required parameters are described first.

Permissions

A list of permissions for the themes that you want to apply overrides to.

Type: [AssetBundleResourcePermissions](#) object

Required: Yes

Themelds

A list of theme IDs that you want to apply overrides to. You can use * to override all themes in this asset bundle.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Pattern: * | [\w\-\-]{1,2048}

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobThemeOverrideTags

An object that contains a list of tags to be assigned to a list of theme IDs.

Contents

Note

In the following list, the required parameters are described first.

Tags

A list of tags for the themes that you want to apply overrides to.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: Yes

ThemelDs

A list of theme IDs that you want to apply overrides to. You can use * to override all themes in this asset bundle.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Pattern: * | [\w\-\-]{1,2048}

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleImportJobVPCConnectionOverrideParameters

The override parameters for a single VPC connection that is imported.

Contents

Note

In the following list, the required parameters are described first.

VPCConnectionId

The ID of the VPC Connection to apply overrides to.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: Yes

DnsResolvers

An optional override of DNS resolvers to be used by the VPC connection.

Type: Array of strings

Array Members: Maximum number of 15 items.

Length Constraints: Minimum length of 7. Maximum length of 15.

Required: No

Name

A new name for the VPC connection.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

RoleArn

An optional override of the role ARN to be used by the VPC connection.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Required: No

SecurityGroupIds

A new security group ID for the VPC connection you are importing. This field is required if you are importing the VPC connection from another AWS account or Region.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 16 items.

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: ^sg-[0-9a-z]*\$

Required: No

SubnetIds

A list of new subnet IDs for the VPC connection you are importing. This field is required if you are importing the VPC connection from another AWS account or Region.

Type: Array of strings

Array Members: Minimum number of 2 items. Maximum number of 15 items.

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: ^subnet-[0-9a-z]*\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportJobVPCConnectionOverrideTags

An object that contains a list of tags to be assigned to a list of VPC connection IDs.

Contents

Note

In the following list, the required parameters are described first.

Tags

A list of tags for the VPC connections that you want to apply overrides to.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: Yes

VPCConnectionIds

A list of VPC connection IDs that you want to apply overrides to. You can use * to override all VPC connections in this asset bundle.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Pattern: * | [\w\-\-]{1,2048}

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetBundleImportJobWarning

Describes a warning that occurred during an Asset Bundle import job.

Contents

Note

In the following list, the required parameters are described first.

Arn

The ARN of the resource that the warning occurred for.

Type: String

Required: No

Message

A description of the warning that occurred during an Asset Bundle import job.

Type: String

Pattern: .*\\$.*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportSource

The source of the asset bundle zip file that contains the data that you want to import. The file must be in QUICKSIGHT_JSON format.

Contents

Note

In the following list, the required parameters are described first.

Body

The bytes of the base64 encoded asset bundle import zip file. This file can't exceed 20 MB. If the size of the file that you want to upload is more than 20 MB, add the file to your Amazon S3 bucket and use `S3Uri` of the file for this operation.

If you are calling the API operations from the AWS SDK for Java, JavaScript, Python, or PHP, the SDK encodes base64 automatically to allow the direct setting of the zip file's bytes. If you are using an SDK for a different language or receiving related errors, try to base64 encode your data.

Type: Base64-encoded binary data object

Length Constraints: Minimum length of 0. Maximum length of 20971520.

Required: No

S3Uri

The Amazon S3 URI for an asset bundle import file that exists in an Amazon S3 bucket that the caller has read access to. The file must be a zip format file and can't exceed 1 GB.

Type: String

Pattern: `^(https|s3)://([^\/]*)/?(.*)$`

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleImportSourceDescription

A description of the import source that you provide at the start of an import job. This value is set to either Body or S3Uri, depending on how the StartAssetBundleImportJobRequest is configured.

Contents

Note

In the following list, the required parameters are described first.

Body

An HTTPS download URL for the provided asset bundle that you optionally provided at the start of the import job. This URL is valid for five minutes after issuance. Call `DescribeAssetBundleExportJob` again for a fresh URL if needed. The downloaded asset bundle is a .qs zip file.

Type: String

Pattern: `^(https|s3)://([^\/]*)/?(.*)$`

Required: No

S3Uri

The Amazon S3 URI that you provided at the start of the import job.

Type: String

Pattern: `^(https|s3)://([^\/]*)/?(.*)$`

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleResourceLinkSharingConfiguration

A structure that contains the configuration of a shared link to an Amazon QuickSight dashboard.

Contents

Note

In the following list, the required parameters are described first.

Permissions

A list of link sharing permissions for the dashboards that you want to apply overrides to.

Type: [AssetBundleResourcePermissions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AssetBundleResourcePermissions

A structure that contains the permissions for the resource that you want to override in an asset bundle import job.

Contents

Note

In the following list, the required parameters are described first.

Actions

A list of IAM actions to grant permissions on.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 20 items.

Required: Yes

Principals

A list of principals to grant permissions on.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AssetOptions

An array of analysis level configurations.

Contents

Note

In the following list, the required parameters are described first.

CustomActionDefaults

A list of visual custom actions for the analysis.

Type: [VisualCustomActionDefaults](#) object

Required: No

ExcludedDataSetArns

A list of dataset ARNS to exclude from Dashboard Q&A.

Type: Array of strings

Array Members: Maximum number of 100 items.

Required: No

QBusinessInsightsStatus

Determines whether insight summaries from Amazon Q Business are allowed in Dashboard Q&A.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

Timezone

Determines the timezone for the analysis.

Type: String

Required: No

WeekStart

Determines the week start day for an analysis.

Type: String

Valid Values: SUNDAY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AthenaParameters

Parameters for Amazon Athena.

Contents

Note

In the following list, the required parameters are described first.

IdentityCenterConfiguration

An optional parameter that configures IAM Identity Center authentication to grant Amazon QuickSight access to your workgroup.

This parameter can only be specified if your Amazon QuickSight account is configured with IAM Identity Center.

Type: [IdentityCenterConfiguration](#) object

Required: No

RoleArn

Use the RoleArn structure to override an account-wide role for a specific Athena data source. For example, say an account administrator has turned off all Athena access with an account-wide role. The administrator can then use RoleArn to bypass the account-wide role and allow Athena access for the single Athena data source that is specified in the structure, even if the account-wide role forbidding Athena access is still active.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Required: No

WorkGroup

The workgroup that Amazon Athena uses.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AttributeAggregationFunction

Aggregation for attributes.

Contents

Note

In the following list, the required parameters are described first.

SimpleAttributeAggregation

The built-in aggregation functions for attributes.

- UNIQUE_VALUE: Returns the unique value for a field, aggregated by the dimension fields.

Type: String

Valid Values: UNIQUE_VALUE

Required: No

ValueForMultipleValues

Used by the UNIQUE_VALUE aggregation function. If there are multiple values for the field used by the aggregation, the value for this property will be returned instead. Defaults to '*'.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AuroraParameters

Parameters for Amazon Aurora.

Contents

Note

In the following list, the required parameters are described first.

Database

Database.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Host

Host.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

Port.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AuroraPostgreSqlParameters

Parameters for Amazon Aurora PostgreSQL-Compatible Edition.

Contents

Note

In the following list, the required parameters are described first.

Database

The Amazon Aurora PostgreSQL database to connect to.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Host

The Amazon Aurora PostgreSQL-Compatible host to connect to.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

The port that Amazon Aurora PostgreSQL is listening on.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AuthorizedTargetsByService

The authorized targets that are associated with a service.

Contents

Note

In the following list, the required parameters are described first.

AuthorizedTargets

A list of authorized targets that are represented by IAM Identity Center application ARNs.

Type: Array of strings

Required: No

Service

The name of the AWS service.

Type: String

Valid Values: REDSHIFT | QBUSINESS | ATHENA

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AwsIoTAnalyticsParameters

The parameters for AWS IoT Analytics.

Contents

Note

In the following list, the required parameters are described first.

DataSetName

Dataset name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AxisDataOptions

The data options for an axis.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

DateAxisOptions

The options for an axis with a date field.

Type: [DateAxisOptions](#) object

Required: No

NumericAxisOptions

The options for an axis with a numeric field.

Type: [NumericAxisOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AxisDisplayDataDrivenRange

The options that are saved for future extension.

Contents

Note

In the following list, the required parameters are described first.

The members of this exception structure are context-dependent.

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AxisDisplayMinMaxRange

The minimum and maximum setup for an axis display range.

Contents

Note

In the following list, the required parameters are described first.

Maximum

The maximum setup for an axis display range.

Type: Double

Required: No

Minimum

The minimum setup for an axis display range.

Type: Double

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AxisDisplayOptions

The display options for the axis label.

Contents

Note

In the following list, the required parameters are described first.

AxisLineVisibility

Determines whether or not the axis line is visible.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

AxisOffset

The offset value that determines the starting placement of the axis within a visual's bounds.

Type: String

Required: No

DataOptions

The data options for an axis.

Type: [AxisDataOptions](#) object

Required: No

GridLineVisibility

Determines whether or not the grid line is visible.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

ScrollbarOptions

The scroll bar options for an axis.

Type: [ScrollBarOptions](#) object

Required: No

TickLabelOptions

The tick label options of an axis.

Type: [AxisTickLabelOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AxisDisplayRange

The range setup of a numeric axis display range.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

DataDriven

The data-driven setup of an axis display range.

Type: [AxisDisplayDataDrivenRange](#) object

Required: No

MinMax

The minimum and maximum setup of an axis display range.

Type: [AxisDisplayMinMaxRange](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AxisLabelOptions

The label options for a chart axis. You must specify the field that the label is targeted to.

Contents

Note

In the following list, the required parameters are described first.

ApplyTo

The options that indicate which field the label belongs to.

Type: [AxisLabelReferenceOptions](#) object

Required: No

CustomLabel

The text for the axis label.

Type: String

Required: No

FontConfiguration

The font configuration of the axis label.

Type: [FontConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AxisLabelReferenceOptions

The reference that specifies where the axis label is applied to.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that the axis label is targeted to.

Type: [ColumnIdentifier](#) object

Required: Yes

FieldId

The field that the axis label is targeted to.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AxisLinearScale

The liner axis scale setup.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

StepCount

The step count setup of a linear axis.

Type: Integer

Required: No

StepSize

The step size setup of a linear axis.

Type: Double

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AxisLogarithmicScale

The logarithmic axis scale setup.

Contents

Note

In the following list, the required parameters are described first.

Base

The base setup of a logarithmic axis scale.

Type: Double

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AxisScale

The scale setup options for a numeric axis display.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

Linear

The linear axis scale setup.

Type: [AxisLinearScale](#) object

Required: No

Logarithmic

The logarithmic axis scale setup.

Type: [AxisLogarithmicScale](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AxisTickLabelOptions

The tick label options of an axis.

Contents

Note

In the following list, the required parameters are described first.

LabelOptions

Determines whether or not the axis ticks are visible.

Type: [LabelOptions](#) object

Required: No

RotationAngle

The rotation angle of the axis tick labels.

Type: Double

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BarChartAggregatedFieldWells

The aggregated field wells of a bar chart.

Contents

Note

In the following list, the required parameters are described first.

Category

The category (y-axis) field well of a bar chart.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Colors

The color (group/color) field well of a bar chart.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

SmallMultiples

The small multiples field well of a bar chart.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 1 item.

Required: No

Values

The value field wells of a bar chart. Values are aggregated by category.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BarChartConfiguration

The configuration of a BarChartVisual.

Contents

Note

In the following list, the required parameters are described first.

BarsArrangement

Determines the arrangement of the bars. The orientation and arrangement of bars determine the type of bar that is used in the visual.

Type: String

Valid Values: CLUSTERED | STACKED | STACKED_PERCENT

Required: No

CategoryAxis

The label display options (grid line, range, scale, axis step) for bar chart category.

Type: [AxisDisplayOptions](#) object

Required: No

CategoryLabelOptions

The label options (label text, label visibility and sort icon visibility) for a bar chart.

Type: [ChartAxisLabelOptions](#) object

Required: No

ColorLabelOptions

The label options (label text, label visibility and sort icon visibility) for a color that is used in a bar chart.

Type: [ChartAxisLabelOptions](#) object

Required: No

ContributionAnalysisDefaults

The contribution analysis (anomaly configuration) setup of the visual.

Type: Array of [ContributionAnalysisDefault](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

DataLabels

The options that determine if visual data labels are displayed.

Type: [DataLabelOptions](#) object

Required: No

FieldWells

The field wells of the visual.

Type: [BarChartFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

Legend

The legend display setup of the visual.

Type: [LegendOptions](#) object

Required: No

Orientation

The orientation of the bars in a bar chart visual. There are two valid values in this structure:

- HORIZONTAL: Used for charts that have horizontal bars. Visuals that use this value are horizontal bar charts, horizontal stacked bar charts, and horizontal stacked 100% bar charts.
- VERTICAL: Used for charts that have vertical bars. Visuals that use this value are vertical bar charts, vertical stacked bar charts, and vertical stacked 100% bar charts.

Type: String

Valid Values: HORIZONTAL | VERTICAL

Required: No

ReferenceLines

The reference line setup of the visual.

Type: Array of [ReferenceLine](#) objects

Array Members: Maximum number of 20 items.

Required: No

SmallMultiplesOptions

The small multiples setup for the visual.

Type: [SmallMultiplesOptions](#) object

Required: No

SortConfiguration

The sort configuration of a BarChartVisual.

Type: [BarChartSortConfiguration](#) object

Required: No

Tooltip

The tooltip display setup of the visual.

Type: [TooltipOptions](#) object

Required: No

ValueAxis

The label display options (grid line, range, scale, axis step) for a bar chart value.

Type: [AxisDisplayOptions](#) object

Required: No

ValueLabelOptions

The label options (label text, label visibility and sort icon visibility) for a bar chart value.

Type: [ChartAxisLabelOptions](#) object

Required: No

VisualPalette

The palette (chart color) display setup of the visual.

Type: [VisualPalette](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BarChartFieldWells

The field wells of a BarChartVisual.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

 **Note**

In the following list, the required parameters are described first.

BarChartAggregatedFieldWells

The aggregated field wells of a bar chart.

Type: [BarChartAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BarChartSortConfiguration

sort-configuration-description

Contents

Note

In the following list, the required parameters are described first.

CategoryItemsLimit

The limit on the number of categories displayed in a bar chart.

Type: [ItemsLimitConfiguration](#) object

Required: No

CategorySort

The sort configuration of category fields.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

ColorItemsLimit

The limit on the number of values displayed in a bar chart.

Type: [ItemsLimitConfiguration](#) object

Required: No

ColorSort

The sort configuration of color fields in a bar chart.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

SmallMultiplesLimitConfiguration

The limit on the number of small multiples panels that are displayed.

Type: [ItemsLimitConfiguration](#) object

Required: No

SmallMultiplesSort

The sort configuration of the small multiples field.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BarChartVisual

A bar chart.

The BarChartVisual structure describes a visual that is a member of the bar chart family. The following charts can be described using this structure:

- Horizontal bar chart
- Vertical bar chart
- Horizontal stacked bar chart
- Vertical stacked bar chart
- Horizontal stacked 100% bar chart
- Vertical stacked 100% bar chart

For more information, see [Using bar charts](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration settings of the visual.

Type: [BarChartConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BigQueryParameters

The parameters that are required to connect to a Google BigQuery data source.

Contents

Note

In the following list, the required parameters are described first.

ProjectId

The Google Cloud Platform project ID where your datasource was created.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

DataSetRegion

The storage location where you create a Google BigQuery data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BinCountOptions

The options that determine the bin count of a histogram.

Contents

Note

In the following list, the required parameters are described first.

Value

The options that determine the bin count value.

Type: Integer

Valid Range: Minimum value of 0.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BinWidthOptions

The options that determine the bin width of a histogram.

Contents

Note

In the following list, the required parameters are described first.

BinCountLimit

The options that determine the bin count limit.

Type: Long

Valid Range: Minimum value of 0. Maximum value of 1000.

Required: No

Value

The options that determine the bin width value.

Type: Double

Valid Range: Minimum value of 0.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BodySectionConfiguration

The configuration of a body section.

Contents

Note

In the following list, the required parameters are described first.

Content

The configuration of content in a body section.

Type: [BodySectionContent](#) object

Required: Yes

SectionId

The unique identifier of a body section.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

PageBreakConfiguration

The configuration of a page break for a section.

Type: [SectionPageBreakConfiguration](#) object

Required: No

RepeatConfiguration

Describes the configurations that are required to declare a section as repeating.

Type: [BodySectionRepeatConfiguration](#) object

Required: No

Style

The style options of a body section.

Type: [SectionStyle](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BodySectionContent

The configuration of content in a body section.

Contents

Note

In the following list, the required parameters are described first.

Layout

The layout configuration of a body section.

Type: [SectionLayoutConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BodySectionDynamicCategoryDimensionConfiguration

Describes the **Category** dataset column and constraints for the dynamic values used to repeat the contents of a section.

Contents

Note

In the following list, the required parameters are described first.

Column

A column of a data set.

Type: [ColumnIdentifier](#) object

Required: Yes

Limit

Number of values to use from the column for repetition.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 1000.

Required: No

SortByMetrics

Sort criteria on the column values that you use for repetition.

Type: Array of [ColumnSort](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BodySectionDynamicNumericDimensionConfiguration

Describes the **Numeric** dataset column and constraints for the dynamic values used to repeat the contents of a section.

Contents

Note

In the following list, the required parameters are described first.

Column

A column of a data set.

Type: [ColumnIdentifier](#) object

Required: Yes

Limit

Number of values to use from the column for repetition.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 1000.

Required: No

SortByMetrics

Sort criteria on the column values that you use for repetition.

Type: Array of [ColumnSort](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BodySectionRepeatConfiguration

Describes the configurations that are required to declare a section as repeating.

Contents

Note

In the following list, the required parameters are described first.

DimensionConfigurations

List of BodySectionRepeatDimensionConfiguration values that describe the dataset column and constraints for the column used to repeat the contents of a section.

Type: Array of [BodySectionRepeatDimensionConfiguration](#) objects

Array Members: Maximum number of 3 items.

Required: No

NonRepeatingVisuals

List of visuals to exclude from repetition in repeating sections. The visuals will render identically, and ignore the repeating configurations in all repeating instances.

Type: Array of strings

Array Members: Maximum number of 20 items.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\]+`

Required: No

PageBreakConfiguration

Page break configuration to apply for each repeating instance.

Type: [BodySectionRepeatPageBreakConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BodySectionRepeatDimensionConfiguration

Describes the dataset column and constraints for the dynamic values used to repeat the contents of a section. The dataset column is either **Category** or **Numeric** column configuration

Contents

Note

In the following list, the required parameters are described first.

DynamicCategoryDimensionConfiguration

Describes the **Category** dataset column and constraints around the dynamic values that will be used in repeating the section contents.

Type: [BodySectionDynamicCategoryDimensionConfiguration](#) object

Required: No

DynamicNumericDimensionConfiguration

Describes the **Numeric** dataset column and constraints around the dynamic values used to repeat the contents of a section.

Type: [BodySectionDynamicNumericDimensionConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BodySectionRepeatPageBreakConfiguration

The page break configuration to apply for each repeating instance.

Contents

Note

In the following list, the required parameters are described first.

After

The configuration of a page break after a section.

Type: [SectionAfterPageBreak object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BookmarksConfigurations

The bookmarks configuration of an embedded dashboard.

Contents

Note

In the following list, the required parameters are described first.

Enabled

A Boolean value that determines whether a user can bookmark an embedded dashboard.

Type: Boolean

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BorderStyle

The display options for tile borders for visuals.

Contents

Note

In the following list, the required parameters are described first.

Show

The option to enable display of borders for visuals.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BoxPlotAggregatedFieldWells

The aggregated field well for a box plot.

Contents

Note

In the following list, the required parameters are described first.

GroupBy

The group by field well of a box plot chart. Values are grouped based on group by fields.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 1 item.

Required: No

Values

The value field well of a box plot chart. Values are aggregated based on group by fields.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 5 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BoxPlotChartConfiguration

The configuration of a BoxPlotVisual.

Contents

Note

In the following list, the required parameters are described first.

BoxPlotOptions

The box plot chart options for a box plot visual

Type: [BoxPlotOptions](#) object

Required: No

CategoryAxis

The label display options (grid line, range, scale, axis step) of a box plot category.

Type: [AxisDisplayOptions](#) object

Required: No

CategoryLabelOptions

The label options (label text, label visibility and sort Icon visibility) of a box plot category.

Type: [ChartAxisLabelOptions](#) object

Required: No

FieldWells

The field wells of the visual.

Type: [BoxPlotFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

Legend

The options for the legend setup of a visual.

Type: [LegendOptions](#) object

Required: No

PrimaryYAxisDisplayOptions

The label display options (grid line, range, scale, axis step) of a box plot category.

Type: [AxisDisplayOptions](#) object

Required: No

PrimaryYAxisLabelOptions

The label options (label text, label visibility and sort icon visibility) of a box plot value.

Type: [ChartAxisLabelOptions](#) object

Required: No

ReferenceLines

The reference line setup of the visual.

Type: Array of [ReferenceLine](#) objects

Array Members: Maximum number of 20 items.

Required: No

SortConfiguration

The sort configuration of a BoxPlotVisual.

Type: [BoxPlotSortConfiguration](#) object

Required: No

Tooltip

The tooltip display setup of the visual.

Type: [TooltipOptions object](#)

Required: No

VisualPalette

The palette (chart color) display setup of the visual.

Type: [VisualPalette object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BoxPlotFieldWells

The field wells of a BoxPlotVisual.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

 **Note**

In the following list, the required parameters are described first.

BoxPlotAggregatedFieldWells

The aggregated field wells of a box plot.

Type: [BoxPlotAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BoxPlotOptions

The options of a box plot visual.

Contents

Note

In the following list, the required parameters are described first.

AllDataPointsVisibility

Determines the visibility of all data points of the box plot.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

OutlierVisibility

Determines the visibility of the outlier in a box plot.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

StyleOptions

The style options of the box plot.

Type: [BoxPlotStyleOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BoxPlotSortConfiguration

The sort configuration of a BoxPlotVisual.

Contents

Note

In the following list, the required parameters are described first.

CategorySort

The sort configuration of a group by fields.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

PaginationConfiguration

The pagination configuration of a table visual or box plot.

Type: [PaginationConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BoxPlotStyleOptions

The style options of the box plot.

Contents

Note

In the following list, the required parameters are described first.

FillStyle

The fill styles (solid, transparent) of the box plot.

Type: String

Valid Values: SOLID | TRANSPARENT

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BoxPlotVisual

A box plot.

For more information, see [Using box plots](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers..

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration settings of the visual.

Type: [BoxPlotChartConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BrandColorPalette

The color palette.

Contents

Note

In the following list, the required parameters are described first.

Accent

The color that is used for accent elements.

Type: [Palette object](#)

Required: No

Danger

The color that is used for danger elements.

Type: [Palette object](#)

Required: No

Dimension

The color that is used for dimension elements.

Type: [Palette object](#)

Required: No

Info

The color that is used for info elements.

Type: [Palette object](#)

Required: No

Measure

The color that is used for measure elements.

Type: [Palette object](#)

Required: No

Primary

The primary color.

Type: [Palette object](#)

Required: No

Secondary

The secondary color.

Type: [Palette object](#)

Required: No

Success

The color that is used for success elements.

Type: [Palette object](#)

Required: No

Warning

The color that is used for warning elements.

Type: [Palette object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BrandDefinition

The definition of the brand.

Contents

Note

In the following list, the required parameters are described first.

BrandName

The name of the brand.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [-ÿ]+

Required: Yes

ApplicationTheme

The application theme of the brand.

Type: [ApplicationTheme](#) object

Required: No

Description

The description of the brand.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [-ÿ]+

Required: No

LogoConfiguration

The logo configuration of the brand.

Type: [LogoConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BrandDetail

The details of the brand.

Contents

Note

In the following list, the required parameters are described first.

BrandId

The ID of the Amazon QuickSight brand.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Arn

The Amazon Resource Name (ARN) of the brand.

Type: String

Required: No

BrandStatus

The status of the brand.

Type: String

Valid Values: CREATE_IN_PROGRESS | CREATE_SUCCEEDED | CREATE_FAILED |
DELETE_IN_PROGRESS | DELETE_FAILED

Required: No

CreatedTime

The time that the brand was created.

Type: Timestamp

Required: No

Errors

A list of errors that occurred during the most recent brand operation.

Type: Array of strings

Required: No

LastUpdatedTime

The last time the brand was updated.

Type: Timestamp

Required: No

Logo

The logo details.

Type: [Logo](#) object

Required: No

VersionId

The ID of the version.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

VersionStatus

The status of the version.

Type: String

Valid Values: CREATE_IN_PROGRESS | CREATE_SUCCEEDED | CREATE_FAILED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BrandElementStyle

The element style.

Contents

Note

In the following list, the required parameters are described first.

NavbarStyle

The navigation bar style.

Type: [NavbarStyle](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BrandSummary

A summary of the brand.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the brand.

Type: String

Required: No

BrandId

The ID of the Amazon QuickSight brand.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

BrandName

The name of the brand.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [-\u0303\ud83c\udcfe\ud83d\udcfe]+

Required: No

BrandStatus

The status of the brand.

Type: String

Valid Values: CREATE_IN_PROGRESS | CREATE_SUCCEEDED | CREATE_FAILED |
DELETE_IN_PROGRESS | DELETE_FAILED

Required: No

CreatedTime

The time that the brand was created.

Type: Timestamp

Required: No

Description

The description of the brand.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [-ÿ]+

Required: No

LastUpdatedTime

The time when the brand was last updated.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CalculatedColumn

A calculated column for a dataset.

Contents

Note

In the following list, the required parameters are described first.

ColumnId

A unique ID to identify a calculated column. During a dataset update, if the column ID of a calculated column matches that of an existing calculated column, Amazon QuickSight preserves the existing calculated column.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

ColumnName

Column name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Expression

An expression that defines the calculated column.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 250000.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CalculatedField

The calculated field of an analysis.

Contents

Note

In the following list, the required parameters are described first.

DataSetIdentifier

The data set that is used in this calculated field.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Expression

The expression of the calculated field.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 32000.

Required: Yes

Name

The name of the calculated field.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CalculatedMeasureField

The table calculation measure field for pivot tables.

Contents

Note

In the following list, the required parameters are described first.

Expression

The expression in the table calculation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: Yes

FieldId

The custom field ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Capabilities

A set of actions that correspond to Amazon QuickSight permissions.

Contents

Note

In the following list, the required parameters are described first.

AddOrRunAnomalyDetectionForAnalyses

The ability to add or run anomaly detection.

Type: String

Valid Values: DENY

Required: No

CreateAndUpdateDashboardEmailReports

The ability to create and update email reports.

Type: String

Valid Values: DENY

Required: No

CreateAndUpdateDatasets

The ability to create and update datasets.

Type: String

Valid Values: DENY

Required: No

CreateAndUpdateDataSources

The ability to create and update data sources.

Type: String

Valid Values: DENY

Required: No

CreateAndUpdateThemes

The ability to export to Create and Update themes.

Type: String

Valid Values: DENY

Required: No

CreateAndUpdateThresholdAlerts

The ability to create and update threshold alerts.

Type: String

Valid Values: DENY

Required: No

CreateSharedFolders

The ability to create shared folders.

Type: String

Valid Values: DENY

Required: No

CreateSPICEDataset

The ability to create a SPICE dataset.

Type: String

Valid Values: DENY

Required: No

ExportToCsv

The ability to export to CSV files from the UI.

Type: String

Valid Values: DENY

Required: No

ExportToCsvInScheduledReports

The ability to export to CSV files in scheduled email reports.

Type: String

Valid Values: DENY

Required: No

ExportToExcel

The ability to export to Excel files from the UI.

Type: String

Valid Values: DENY

Required: No

ExportToExcelInScheduledReports

The ability to export to Excel files in scheduled email reports.

Type: String

Valid Values: DENY

Required: No

ExportToPdf

The ability to export to PDF files from the UI.

Type: String

Valid Values: DENY

Required: No

ExportToPdfInScheduledReports

The ability to export to PDF files in scheduled email reports.

Type: String

Valid Values: DENY

Required: No

IncludeContentInScheduledReportsEmail

The ability to include content in scheduled email reports.

Type: String

Valid Values: DENY

Required: No

PrintReports

The ability to print reports.

Type: String

Valid Values: DENY

Required: No

RenameSharedFolders

The ability to rename shared folders.

Type: String

Valid Values: DENY

Required: No

ShareAnalyses

The ability to share analyses.

Type: String

Valid Values: DENY

Required: No

ShareDashboards

The ability to share dashboards.

Type: String

Valid Values: DENY

Required: No

ShareDatasets

The ability to share datasets.

Type: String

Valid Values: DENY

Required: No

ShareDataSources

The ability to share data sources.

Type: String

Valid Values: DENY

Required: No

SubscribeDashboardEmailReports

The ability to subscribe to email reports.

Type: String

Valid Values: DENY

Required: No

ViewAccountSPICECapacity

The ability to view account SPICE capacity.

Type: String

Valid Values: DENY

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CascadingControlConfiguration

The values that are displayed in a control can be configured to only show values that are valid based on what's selected in other controls.

Contents

 **Note**

In the following list, the required parameters are described first.

SourceControls

A list of source controls that determine the values that are used in the current control.

Type: Array of [CascadingControlSource](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CascadingControlSource

The source controls that are used in a CascadingControlConfiguration.

Contents

Note

In the following list, the required parameters are described first.

ColumnToMatch

The column identifier that determines which column to look up for the source sheet control.

Type: [ColumnIdentifier](#) object

Required: No

SourceSheetControlId

The source sheet control ID of a CascadingControlSource.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CastColumnTypeOperation

A transform operation that casts a column to a different type.

Contents

Note

In the following list, the required parameters are described first.

ColumnName

Column name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

NewColumnType

New column data type.

Type: String

Valid Values: STRING | INTEGER | DECIMAL | DATETIME

Required: Yes

Format

When casting a column from string to datetime type, you can supply a string in a format supported by Amazon QuickSight to denote the source data format.

Type: String

Length Constraints: Maximum length of 32.

Required: No

SubType

The sub data type of the new column. Sub types are only available for decimal columns that are part of a SPICE dataset.

Type: String

Valid Values: FLOAT | FIXED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CategoricalDimensionField

The dimension type field with categorical type columns..

Contents

Note

In the following list, the required parameters are described first.

Column

The column that is used in the CategoricalDimensionField.

Type: [ColumnIdentifier](#) object

Required: Yes

FieldId

The custom field ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

FormatConfiguration

The format configuration of the field.

Type: [StringFormatConfiguration](#) object

Required: No

HierarchyId

The custom hierarchy ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CategoricalMeasureField

The measure type field with categorical type columns.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that is used in the CategoricalMeasureField.

Type: [ColumnIdentifier](#) object

Required: Yes

FieldId

The custom field ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

AggregationFunction

The aggregation function of the measure field.

Type: String

Valid Values: COUNT | DISTINCT_COUNT

Required: No

FormatConfiguration

The format configuration of the field.

Type: [StringFormatConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CategoryDrillDownFilter

The category drill down filter.

Contents

Note

In the following list, the required parameters are described first.

CategoryValues

A list of the string inputs that are the values of the category drill down filter.

Type: Array of strings

Array Members: Maximum number of 100000 items.

Length Constraints: Maximum length of 512.

Required: Yes

Column

The column that the filter is applied to.

Type: [ColumnIdentifier](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CategoryFilter

A CategoryFilter filters text values.

For more information, see [Adding text filters](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that the filter is applied to.

Type: [ColumnIdentifier](#) object

Required: Yes

Configuration

The configuration for a CategoryFilter.

Type: [CategoryFilterConfiguration](#) object

Required: Yes

FilterId

An identifier that uniquely identifies a filter within a dashboard, analysis, or template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

DefaultFilterControlConfiguration

The default configurations for the associated controls. This applies only for filters that are scoped to multiple sheets.

Type: [DefaultFilterControlConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CategoryFilterConfiguration

The configuration for a CategoryFilter.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

CustomFilterConfiguration

A custom filter that filters based on a single value. This filter can be partially matched.

Type: [CustomFilterConfiguration](#) object

Required: No

CustomFilterListConfiguration

A list of custom filter values. In the Amazon QuickSight console, this filter type is called a custom filter list.

Type: [CustomFilterListConfiguration](#) object

Required: No

FilterListConfiguration

A list of filter configurations. In the Amazon QuickSight console, this filter type is called a filter list.

Type: [FilterListConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CategoryInnerFilter

A CategoryInnerFilter filters text values for the NestedFilter.

Contents

Note

In the following list, the required parameters are described first.

Column

A column of a data set.

Type: [ColumnIdentifier](#) object

Required: Yes

Configuration

The configuration for a CategoryFilter.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Type: [CategoryFilterConfiguration](#) object

Required: Yes

DefaultFilterControlConfiguration

The default configuration for all dependent controls of the filter.

Type: [DefaultFilterControlConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CellValueSynonym

A structure that represents the cell value synonym.

Contents

Note

In the following list, the required parameters are described first.

CellValue

The cell value.

Type: String

Length Constraints: Maximum length of 256.

Required: No

Synonyms

Other names or aliases for the cell value.

Type: Array of strings

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ChartAxisLabelOptions

The label options for an axis on a chart.

Contents

Note

In the following list, the required parameters are described first.

AxisLabelOptions

The label options for a chart axis.

Type: Array of [AxisLabelOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

SortIconVisibility

The visibility configuration of the sort icon on a chart's axis label.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

Visibility

The visibility of an axis label on a chart. Choose one of the following options:

- VISIBLE: Shows the axis.
- HIDDEN: Hides the axis.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ClusterMarker

The cluster marker that is a part of the cluster marker configuration.

Contents

 **Note**

In the following list, the required parameters are described first.

SimpleClusterMarker

The simple cluster marker of the cluster marker.

Type: [SimpleClusterMarker](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ClusterMarkerConfiguration

The cluster marker configuration of the geospatial map selected point style.

Contents

Note

In the following list, the required parameters are described first.

ClusterMarker

The cluster marker that is a part of the cluster marker configuration.

Type: [ClusterMarker](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CollectiveConstant

A structure that represents a collective constant.

Contents

Note

In the following list, the required parameters are described first.

ValueList

A list of values for the collective constant.

Type: Array of strings

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CollectiveConstantEntry

The definition for a CollectiveConstantEntry.

Contents

Note

In the following list, the required parameters are described first.

ConstantType

The ConstantType of a CollectiveConstantEntry.

Type: String

Valid Values: SINGULAR | RANGE | COLLECTIVE

Required: No

Value

The value of a CollectiveConstantEntry.

Type: String

Length Constraints: Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ColorScale

Determines the color scale that is applied to the visual.

Contents

Note

In the following list, the required parameters are described first.

ColorFillType

Determines the color fill type.

Type: String

Valid Values: DISCRETE | GRADIENT

Required: Yes

Colors

Determines the list of colors that are applied to the visual.

Type: Array of [DataColor](#) objects

Array Members: Minimum number of 2 items. Maximum number of 3 items.

Required: Yes

NullValueColor

Determines the color that is applied to null values.

Type: [DataColor](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ColorsConfiguration

The color configurations for a column.

Contents

Note

In the following list, the required parameters are described first.

CustomColors

A list of up to 50 custom colors.

Type: Array of [CustomColor](#) objects

Array Members: Maximum number of 50 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ColumnConfiguration

The general configuration of a column.

Contents

Note

In the following list, the required parameters are described first.

Column

The column.

Type: [ColumnIdentifier](#) object

Required: Yes

ColorsConfiguration

The color configurations of the column.

Type: [ColorsConfiguration](#) object

Required: No

FormatConfiguration

The format configuration of a column.

Type: [FormatConfiguration](#) object

Required: No

Role

The role of the column.

Type: String

Valid Values: DIMENSION | MEASURE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ColumnDescription

Metadata that contains a description for a column.

Contents

Note

In the following list, the required parameters are described first.

Text

The text of a description for a column.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 500.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ColumnGroup

Groupings of columns that work together in certain Amazon QuickSight features. This is a variant type structure. For this structure to be valid, only one of the attributes can be non-null.

Contents

 **Note**

In the following list, the required parameters are described first.

GeoSpatialColumnGroup

Geospatial column group that denotes a hierarchy.

Type: [GeoSpatialColumnGroup](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ColumnGroupColumnSchema

A structure describing the name, data type, and geographic role of the columns.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of the column group's column schema.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ColumnGroupSchema

The column group schema.

Contents

Note

In the following list, the required parameters are described first.

ColumnGroupColumnSchemaList

A structure containing the list of schemas for column group columns.

Type: Array of [ColumnGroupColumnSchema](#) objects

Array Members: Maximum number of 500 items.

Required: No

Name

The name of the column group schema.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ColumnHierarchy

The option that determines the hierarchy of the fields for a visual element.

Contents

Note

In the following list, the required parameters are described first.

DateHierarchy

The option that determines the hierarchy of any DateTime fields.

Type: [DateTimeHierarchy](#) object

Required: No

ExplicitHierarchy

The option that determines the hierarchy of the fields that are built within a visual's field wells. These fields can't be duplicated to other visuals.

Type: [ExplicitHierarchy](#) object

Required: No

PredefinedHierarchy

The option that determines the hierarchy of the fields that are defined during data preparation. These fields are available to use in any analysis that uses the data source.

Type: [PredefinedHierarchy](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ColumnIdentifier

A column of a data set.

Contents

Note

In the following list, the required parameters are described first.

ColumnName

The name of the column.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

DataSetIdentifier

The data set that the column belongs to.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ColumnLevelPermissionRule

A rule defined to grant access on one or more restricted columns. Each dataset can have multiple rules. To create a restricted column, you add it to one or more rules. Each rule must contain at least one column and at least one user or group. To be able to see a restricted column, a user or group needs to be added to a rule for that column.

Contents

Note

In the following list, the required parameters are described first.

ColumnNames

An array of column names.

Type: Array of strings

Array Members: Minimum number of 1 item.

Required: No

Principals

An array of Amazon Resource Names (ARNs) for Amazon QuickSight users or groups.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

ColumnSchema

The column schema.

Contents

Note

In the following list, the required parameters are described first.

DataType

The data type of the column schema.

Type: String

Required: No

GeographicRole

The geographic role of the column schema.

Type: String

Required: No

Name

The name of the column schema.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

ColumnSort

The sort configuration for a column that is not used in a field well.

Contents

Note

In the following list, the required parameters are described first.

Direction

The sort direction.

Type: String

Valid Values: ASC | DESC

Required: Yes

SortBy

A column of a data set.

Type: [ColumnIdentifier](#) object

Required: Yes

AggregationFunction

The aggregation function that is defined in the column sort.

Type: [AggregationFunction](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ColumnTag

A tag for a column in a [TagColumnOperation](#) structure. This is a variant type structure. For this structure to be valid, only one of the attributes can be non-null.

Contents

 **Note**

In the following list, the required parameters are described first.

ColumnDescription

A description for a column.

Type: [ColumnDescription](#) object

Required: No

ColumnGeographicRole

A geospatial role for a column.

Type: String

Valid Values: COUNTRY | STATE | COUNTY | CITY | POSTCODE | LONGITUDE | LATITUDE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ColumnTooltipItem

The tooltip item for the columns that are not part of a field well.

Contents

Note

In the following list, the required parameters are described first.

Column

The target column of the tooltip item.

Type: [ColumnIdentifier](#) object

Required: Yes

Aggregation

The aggregation function of the column tooltip item.

Type: [AggregationFunction](#) object

Required: No

Label

The label of the tooltip item.

Type: String

Required: No

TooltipTarget

Determines the target of the column tooltip item in a combo chart visual.

Type: String

Valid Values: BOTH | BAR | LINE

Required: No

Visibility

The visibility of the tooltip item.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ComboChartAggregatedFieldWells

The aggregated field wells of a combo chart.

Contents

Note

In the following list, the required parameters are described first.

BarValues

The aggregated BarValues field well of a combo chart.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Category

The aggregated category field wells of a combo chart.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Colors

The aggregated colors field well of a combo chart.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

LineValues

The aggregated LineValues field well of a combo chart.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ComboChartConfiguration

The configuration of a ComboChartVisual.

Contents

Note

In the following list, the required parameters are described first.

BarDataLabels

The options that determine if visual data labels are displayed.

The data label options for a bar in a combo chart.

Type: [DataLabelOptions](#) object

Required: No

BarsArrangement

Determines the bar arrangement in a combo chart. The following are valid values in this structure:

- CLUSTERED: For clustered bar combo charts.
- STACKED: For stacked bar combo charts.
- STACKED_PERCENT: Do not use. If you use this value, the operation returns a validation error.

Type: String

Valid Values: CLUSTERED | STACKED | STACKED_PERCENT

Required: No

CategoryAxis

The category axis of a combo chart.

Type: [AxisDisplayOptions](#) object

Required: No

CategoryLabelOptions

The label options (label text, label visibility, and sort icon visibility) of a combo chart category (group/color) field well.

Type: [ChartAxisLabelOptions](#) object

Required: No

ColorLabelOptions

The label options (label text, label visibility, and sort icon visibility) of a combo chart's color field well.

Type: [ChartAxisLabelOptions](#) object

Required: No

FieldWells

The field wells of the visual.

Type: [ComboChartFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

Legend

The legend display setup of the visual.

Type: [LegendOptions](#) object

Required: No

LineDataLabels

The options that determine if visual data labels are displayed.

The data label options for a line in a combo chart.

Type: [DataLabelOptions](#) object

Required: No

PrimaryYAxisDisplayOptions

The label display options (grid line, range, scale, and axis step) of a combo chart's primary y-axis (bar) field well.

Type: [AxisDisplayOptions](#) object

Required: No

PrimaryYAxisLabelOptions

The label options (label text, label visibility, and sort icon visibility) of a combo chart's primary y-axis (bar) field well.

Type: [ChartAxisLabelOptions](#) object

Required: No

ReferenceLines

The reference line setup of the visual.

Type: Array of [ReferenceLine](#) objects

Array Members: Maximum number of 20 items.

Required: No

SecondaryYAxisDisplayOptions

The label display options (grid line, range, scale, axis step) of a combo chart's secondary y-axis (line) field well.

Type: [AxisDisplayOptions](#) object

Required: No

SecondaryYAxisLabelOptions

The label options (label text, label visibility, and sort icon visibility) of a combo chart's secondary y-axis(line) field well.

Type: [ChartAxisLabelOptions](#) object

Required: No

SingleAxisOptions

The settings of a chart's single axis configuration.

Type: [SingleAxisOptions](#) object

Required: No

SortConfiguration

The sort configuration of a ComboChartVisual.

Type: [ComboChartSortConfiguration](#) object

Required: No

Tooltip

The legend display setup of the visual.

Type: [TooltipOptions](#) object

Required: No

VisualPalette

The palette (chart color) display setup of the visual.

Type: [VisualPalette](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ComboChartFieldWells

The field wells of the visual.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

 **Note**

In the following list, the required parameters are described first.

ComboChartAggregatedFieldWells

The aggregated field wells of a combo chart. Combo charts only have aggregated field wells. Columns in a combo chart are aggregated by category.

Type: [ComboChartAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ComboChartSortConfiguration

The sort configuration of a ComboChartVisual.

Contents

Note

In the following list, the required parameters are described first.

CategoryItemsLimit

The item limit configuration for the category field well of a combo chart.

Type: [ItemsLimitConfiguration](#) object

Required: No

CategorySort

The sort configuration of the category field well in a combo chart.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

ColorItemsLimit

The item limit configuration of the color field well in a combo chart.

Type: [ItemsLimitConfiguration](#) object

Required: No

ColorSort

The sort configuration of the color field well in a combo chart.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ComboChartVisual

A combo chart.

The ComboChartVisual includes stacked bar combo charts and clustered bar combo charts

For more information, see [Using combo charts](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration settings of the visual.

Type: [ComboChartConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

ComparativeOrder

A structure that represents a comparative order.

Contents

Note

In the following list, the required parameters are described first.

SpecifiedOrder

The list of columns to be used in the ordering.

Type: Array of strings

Required: No

TreatUndefinedSpecifiedValues

The treat of undefined specified values. Valid values for this structure are LEAST and MOST.

Type: String

Valid Values: LEAST | MOST

Required: No

UseOrdering

The ordering type for a column. Valid values for this structure are GREATER_IS_BETTER, LESSER_IS_BETTER and SPECIFIED.

Type: String

Valid Values: GREATER_IS_BETTER | LESSER_IS_BETTER | SPECIFIED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ComparisonConfiguration

The comparison display configuration of a KPI or gauge chart.

Contents

Note

In the following list, the required parameters are described first.

ComparisonFormat

The format of the comparison.

Type: [ComparisonFormatConfiguration](#) object

Required: No

ComparisonMethod

The method of the comparison. Choose from the following options:

- DIFFERENCE
- PERCENT_DIFFERENCE
- PERCENT

Type: String

Valid Values: DIFFERENCE | PERCENT_DIFFERENCE | PERCENT

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ComparisonFormatConfiguration

The format of the comparison.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

NumberDisplayFormatConfiguration

The number display format.

Type: [NumberDisplayFormatConfiguration](#) object

Required: No

PercentageDisplayFormatConfiguration

The percentage display format.

Type: [PercentageDisplayFormatConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Computation

The computation union that is used in an insight visual.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

Forecast

The forecast computation configuration.

Type: [ForecastComputation](#) object

Required: No

GrowthRate

The growth rate computation configuration.

Type: [GrowthRateComputation](#) object

Required: No

MaximumMinimum

The maximum and minimum computation configuration.

Type: [MaximumMinimumComputation](#) object

Required: No

MetricComparison

The metric comparison computation configuration.

Type: [MetricComparisonComputation](#) object

Required: No

PeriodOverPeriod

The period over period computation configuration.

Type: [PeriodOverPeriodComputation](#) object

Required: No

PeriodToDate

The period to DataSetIdentifier computation configuration.

Type: [PeriodToDateComputation](#) object

Required: No

TopBottomMovers

The top movers and bottom movers computation configuration.

Type: [TopBottomMoversComputation](#) object

Required: No

TopBottomRanked

The top ranked and bottom ranked computation configuration.

Type: [TopBottomRankedComputation](#) object

Required: No

TotalAggregation

The total aggregation computation configuration.

Type: [TotalAggregationComputation](#) object

Required: No

UniqueValues

The unique values computation configuration.

Type: [UniqueValuesComputation](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConditionalFormattingColor

The formatting configuration for the color.

Contents

Note

In the following list, the required parameters are described first.

Gradient

Formatting configuration for gradient color.

Type: [ConditionalFormattingGradientColor](#) object

Required: No

Solid

Formatting configuration for solid color.

Type: [ConditionalFormattingSolidColor](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConditionalFormattingCustomIconCondition

Determines the custom condition for an icon set.

Contents

Note

In the following list, the required parameters are described first.

Expression

The expression that determines the condition of the icon set.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: Yes

IconOptions

Custom icon options for an icon set.

Type: [ConditionalFormattingCustomIconOptions](#) object

Required: Yes

Color

Determines the color of the icon.

Type: String

Pattern: ^#[A-F0-9]{6}\\$

Required: No

DisplayConfiguration

Determines the icon display configuration.

Type: [ConditionalFormattingIconDisplayConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConditionalFormattingCustomIconOptions

Custom icon options for an icon set.

Contents

Note

In the following list, the required parameters are described first.

Icon

Determines the type of icon.

Type: String

Valid Values: CARET_UP | CARET_DOWN | PLUS | MINUS | ARROW_UP | ARROW_DOWN | ARROW_LEFT | ARROW_UP_LEFT | ARROW_DOWN_LEFT | ARROW_RIGHT | ARROW_UP_RIGHT | ARROW_DOWN_RIGHT | FACE_UP | FACE_DOWN | FACE_FLAT | ONE_BAR | TWO_BAR | THREE_BAR | CIRCLE | TRIANGLE | SQUARE | FLAG | THUMBS_UP | THUMBS_DOWN | CHECKMARK | X

Required: No

Unicodelcon

Determines the Unicode icon type.

Type: String

Pattern: ^[\u0000-\u00FF]\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConditionalFormattingGradientColor

Formatting configuration for gradient color.

Contents

Note

In the following list, the required parameters are described first.

Color

Determines the color.

Type: [GradientColor object](#)

Required: Yes

Expression

The expression that determines the formatting configuration for gradient color.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConditionalFormattingIcon

The formatting configuration for the icon.

Contents

Note

In the following list, the required parameters are described first.

CustomCondition

Determines the custom condition for an icon set.

Type: [ConditionalFormattingCustomIconCondition](#) object

Required: No

IconSet

Formatting configuration for icon set.

Type: [ConditionalFormattingIconSet](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConditionalFormattingIconDisplayConfiguration

Determines the icon display configuration.

Contents

Note

In the following list, the required parameters are described first.

IconDisplayOption

Determines the icon display configuration.

Type: String

Valid Values: ICON_ONLY

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConditionalFormattingIconSet

Formatting configuration for icon set.

Contents

Note

In the following list, the required parameters are described first.

Expression

The expression that determines the formatting configuration for the icon set.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: Yes

IconsetType

Determines the icon set type.

Type: String

Valid Values: PLUS_MINUS | CHECK_X | THREE_COLOR_ARROW | THREE_GRAY_ARROW
| CARET_UP_MINUS_DOWN | THREE_SHAPE | THREE_CIRCLE | FLAGS | BARS |
FOUR_COLOR_ARROW | FOUR_GRAY_ARROW

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConditionalFormattingSolidColor

Formatting configuration for solid color.

Contents

Note

In the following list, the required parameters are described first.

Expression

The expression that determines the formatting configuration for solid color.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: Yes

Color

Determines the color.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ContextMenuOption

The context menu options for a visual's interactions.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

The availability status of the context menu options. If the value of this property is set to ENABLED, dashboard readers can interact with the context menu.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ContributionAnalysisDefault

The contribution analysis visual display for a line, pie, or bar chart.

Contents

Note

In the following list, the required parameters are described first.

ContributorDimensions

The dimensions columns that are used in the contribution analysis, usually a list of `ColumnIdentifiers`.

Type: Array of [ColumnIdentifier](#) objects

Array Members: Minimum number of 1 item. Maximum number of 4 items.

Required: Yes

MeasureFieldId

The measure field that is used in the contribution analysis.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ContributionAnalysisFactor

The definition for the ContributionAnalysisFactor.

Contents

Note

In the following list, the required parameters are described first.

FieldName

The field name of the ContributionAnalysisFactor.

Type: String

Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ContributionAnalysisTimeRanges

The definition for the ContributionAnalysisTimeRanges.

Contents

Note

In the following list, the required parameters are described first.

EndRange

The end range for the ContributionAnalysisTimeRanges.

Type: [TopicIRFilterOption](#) object

Required: No

StartRange

The start range for the ContributionAnalysisTimeRanges.

Type: [TopicIRFilterOption](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CreateColumnsOperation

A transform operation that creates calculated columns. Columns created in one such operation form a lexical closure.

Contents

Note

In the following list, the required parameters are described first.

Columns

Calculated columns to create.

Type: Array of [CalculatedColumn](#) objects

Array Members: Minimum number of 1 item. Maximum number of 128 items.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CreateTopicReviewedAnswer

The definition for a CreateTopicReviewedAnswer.

Contents

Note

In the following list, the required parameters are described first.

AnswerId

The answer ID for the CreateTopicReviewedAnswer.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_\\.\\+]*\$

Required: Yes

DatasetArn

The Dataset arn for the CreateTopicReviewedAnswer.

Type: String

Required: Yes

Question

The Question to be created.

Type: String

Length Constraints: Maximum length of 256.

Required: Yes

Mir

The Mir for the CreateTopicReviewedAnswer.

Type: [TopicIR object](#)

Required: No

PrimaryVisual

The PrimaryVisual for the CreateTopicReviewedAnswer.

Type: [TopicVisual object](#)

Required: No

Template

The template for the CreateTopicReviewedAnswer.

Type: [TopicTemplate object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CredentialPair

The combination of user name and password that are used as credentials.

Contents

Note

In the following list, the required parameters are described first.

Password

Password.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: Yes

Username

User name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

AlternateDataSourceParameters

A set of alternate data source parameters that you want to share for these credentials. The credentials are applied in tandem with the data source parameters when you copy a data source by using a create or update request. The API operation compares the `DataSourceParameters` structure that's in the request with the structures in the `AlternateDataSourceParameters` allow list. If the structures are an exact match, the request is allowed to use the new data source with the existing credentials. If the `AlternateDataSourceParameters` list is null, the `DataSourceParameters` originally used with these `Credentials` is automatically allowed.

Type: Array of [DataSourceParameters](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CurrencyDisplayFormatConfiguration

The options that determine the currency display format configuration.

Contents

Note

In the following list, the required parameters are described first.

DecimalPlacesConfiguration

The option that determines the decimal places configuration.

Type: [DecimalPlacesConfiguration](#) object

Required: No

NegativeValueConfiguration

The options that determine the negative value configuration.

Type: [NegativeValueConfiguration](#) object

Required: No

NullValueFormatConfiguration

The options that determine the null value format configuration.

Type: [NullValueFormatConfiguration](#) object

Required: No

NumberScale

Determines the number scale value for the currency format.

Type: String

Valid Values: NONE | AUTO | THOUSANDS | MILLIONS | BILLIONS | TRILLIONS | LAKHS | CRORES

Required: No

Prefix

Determines the prefix value of the currency format.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

SeparatorConfiguration

The options that determine the numeric separator configuration.

Type: [NumericSeparatorConfiguration](#) object

Required: No

Suffix

Determines the suffix value of the currency format.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

Symbol

Determines the symbol for the currency format.

Type: String

Pattern: [A-Z]{3}

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomActionFilterOperation

The filter operation that filters data included in a visual or in an entire sheet.

Contents

Note

In the following list, the required parameters are described first.

SelectedFieldsConfiguration

The configuration that chooses the fields to be filtered.

Type: [FilterOperationSelectedFieldsConfiguration](#) object

Required: Yes

TargetVisualsConfiguration

The configuration that chooses the target visuals to be filtered.

Type: [FilterOperationTargetVisualsConfiguration](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomActionNavigationOperation

The navigation operation that navigates between different sheets in the same analysis.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

LocalNavigationConfiguration

The configuration that chooses the navigation target.

Type: [LocalNavigationConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomActionSetParametersOperation

The set parameter operation that sets parameters in custom action.

Contents

Note

In the following list, the required parameters are described first.

ParameterValueConfigurations

The parameter that determines the value configuration.

Type: Array of [SetParameterValueConfiguration](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomActionURLOperation

The URL operation that opens a link to another webpage.

Contents

Note

In the following list, the required parameters are described first.

URLTarget

The target of the CustomActionURLOperation.

Valid values are defined as follows:

- NEW_TAB: Opens the target URL in a new browser tab.
- NEW_WINDOW: Opens the target URL in a new browser window.
- SAME_TAB: Opens the target URL in the same browser tab.

Type: String

Valid Values: NEW_TAB | NEW_WINDOW | SAME_TAB

Required: Yes

URLTemplate

The URL link of the CustomActionURLOperation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomColor

Determines the color that's applied to a particular data value in a column.

Contents

Note

In the following list, the required parameters are described first.

Color

The color that is applied to the data value.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: Yes

FieldValue

The data value that the color is applied to.

Type: String

Length Constraints: Maximum length of 2048.

Required: No

SpecialValue

The value of a special data value.

Type: String

Valid Values: EMPTY | NULL | OTHER

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomContentConfiguration

The configuration of a CustomContentVisual.

Contents

Note

In the following list, the required parameters are described first.

ContentType

The content type of the custom content visual. You can use this to have the visual render as an image.

Type: String

Valid Values: IMAGE | OTHER_EMBEDDED_CONTENT

Required: No

ContentUrl

The input URL that links to the custom content that you want in the custom visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

ImageScaling

The sizing options for the size of the custom content visual. This structure is required when the ContentType of the visual is 'IMAGE'.

Type: String

Valid Values: FIT_TO_HEIGHT | FIT_TO_WIDTH | DO_NOT_SCALE | SCALE_TO_VISUAL

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomContentVisual

A visual that contains custom content.

For more information, see [Using custom visual content](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

DataSetIdentifier

The dataset that is used to create the custom content visual. You can't create a visual without a dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration of a CustomContentVisual.

Type: [CustomContentConfiguration](#) object

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

CustomFilterConfiguration

A custom filter that filters based on a single value. This filter can be partially matched.

Contents

Note

In the following list, the required parameters are described first.

MatchOperator

The match operator that is used to determine if a filter should be applied.

Type: String

Valid Values: EQUALS | DOES_NOT_EQUAL | CONTAINS | DOES_NOT_CONTAIN | STARTS_WITH | ENDS_WITH

Required: Yes

NullOption

This option determines how null values should be treated when filtering data.

- ALL_VALUES: Include null values in filtered results.
- NULLS_ONLY: Only include null values in filtered results.
- NON_NULLS_ONLY: Exclude null values from filtered results.

Type: String

Valid Values: ALL_VALUES | NULLS_ONLY | NON_NULLS_ONLY

Required: Yes

CategoryValue

The category value for the filter.

This field is mutually exclusive to ParameterName.

Type: String

Length Constraints: Maximum length of 512.

Required: No

ParameterName

The parameter whose value should be used for the filter value.

This field is mutually exclusive to `CategoryValue`.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: No

SelectAllOptions

Select all of the values. Null is not the assigned value of select all.

- FILTER_ALL_VALUES

Type: String

Valid Values: FILTER_ALL_VALUES

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomFilterListConfiguration

A list of custom filter values.

Contents

Note

In the following list, the required parameters are described first.

MatchOperator

The match operator that is used to determine if a filter should be applied.

Type: String

Valid Values: EQUALS | DOES_NOT_EQUAL | CONTAINS | DOES_NOT_CONTAIN | STARTS_WITH | ENDS_WITH

Required: Yes

NullOption

This option determines how null values should be treated when filtering data.

- ALL_VALUES: Include null values in filtered results.
- NULLS_ONLY: Only include null values in filtered results.
- NON_NULLS_ONLY: Exclude null values from filtered results.

Type: String

Valid Values: ALL_VALUES | NULLS_ONLY | NON_NULLS_ONLY

Required: Yes

CategoryValues

The list of category values for the filter.

Type: Array of strings

Array Members: Maximum number of 100000 items.

Length Constraints: Maximum length of 512.

Required: No

SelectAllOptions

Select all of the values. Null is not the assigned value of select all.

- FILTER_ALL_VALUES

Type: String

Valid Values: FILTER_ALL_VALUES

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomInstructions

Instructions that provide additional guidance and context for response generation.

Contents

Note

In the following list, the required parameters are described first.

CustomInstructionsString

A text field for providing additional guidance or context for response generation.

Type: String

Length Constraints: Maximum length of 5000.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomNarrativeOptions

The custom narrative options.

Contents

Note

In the following list, the required parameters are described first.

Narrative

The string input of custom narrative.

Type: String

Length Constraints: Maximum length of 150000.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomParameterValues

The customized parameter values.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

DateTimeValues

A list of datetime-type parameter values.

Type: Array of timestamps

Array Members: Maximum number of 50000 items.

Required: No

DecimalValues

A list of decimal-type parameter values.

Type: Array of doubles

Array Members: Maximum number of 50000 items.

Required: No

IntegerValues

A list of integer-type parameter values.

Type: Array of longs

Array Members: Maximum number of 50000 items.

Required: No

StringValues

A list of string-type parameter values.

Type: Array of strings

Array Members: Maximum number of 50000 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomPermissions

The custom permissions profile.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the custom permissions profile.

Type: String

Required: No

Capabilities

A set of actions in the custom permissions profile.

Type: [Capabilities](#) object

Required: No

CustomPermissionsName

The name of the custom permissions profile.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9+=,.@_-]+\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomSql

A physical table type built from the results of the custom SQL query.

Contents

Note

In the following list, the required parameters are described first.

DataSourceArn

The Amazon Resource Name (ARN) of the data source.

Type: String

Required: Yes

Name

A display name for the SQL query result.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

SqlQuery

The SQL query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 168000.

Required: Yes

Columns

The column schema from the SQL query result set.

Type: Array of [InputColumn](#) objects

Array Members: Minimum number of 1 item. Maximum number of 2048 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomValuesConfiguration

The configuration of custom values for the destination parameter in DestinationParameterValueConfiguration.

Contents

Note

In the following list, the required parameters are described first.

CustomValues

The customized parameter values.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Type: [CustomParameterValues](#) object

Required: Yes

IncludeNullValue

Includes the null value in custom action parameter values.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Dashboard

Dashboard.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the resource.

Type: String

Required: No

CreatedTime

The time that this dashboard was created.

Type: Timestamp

Required: No

DashboardId

Dashboard ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

LastPublishedTime

The last time that this dashboard was published.

Type: Timestamp

Required: No

LastUpdatedTime

The last time that this dashboard was updated.

Type: Timestamp

Required: No

LinkEntities

A list of analysis Amazon Resource Names (ARNs) to be linked to the dashboard.

Type: Array of strings

Array Members: Maximum number of 5 items.

Length Constraints: Minimum length of 1. Maximum length of 1024.

Pattern: ^arn:aws[\w\-\]*:quicksight:[\w\-\]+\d+:analysis/[\w\-\]{1,512}

Required: No

Name

A display name for the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

Version

Version.

Type: [DashboardVersion](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DashboardError

Dashboard error.

Contents

Note

In the following list, the required parameters are described first.

Message

Message.

Type: String

Pattern: .*\\$.*

Required: No

Type

Type.

Type: String

Valid Values: ACCESS_DENIED | SOURCE_NOT_FOUND | DATA_SET_NOT_FOUND
| INTERNAL_FAILURE | PARAMETER_VALUE_INCOMPATIBLE |
PARAMETER_TYPE_INVALID | PARAMETER_NOT_FOUND | COLUMN_TYPE_MISMATCH |
COLUMN_GEOGRAPHIC_ROLE_MISMATCH | COLUMN_REPLACEMENT_MISSING

Required: No

ViolatedEntities

Lists the violated entities that caused the dashboard error.

Type: Array of [Entity](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DashboardPublishOptions

Dashboard publish options.

Contents

Note

In the following list, the required parameters are described first.

AdHocFilteringOption

Ad hoc (one-time) filtering option.

Type: [AdHocFilteringOption](#) object

Required: No

DataPointDrillUpDownOption

The drill-down options of data points in a dashboard.

Type: [DataPointDrillUpDownOption](#) object

Required: No

DataPointMenuItemOption

The data point menu label options of a dashboard.

Type: [DataPointMenuItemOption](#) object

Required: No

DataPointTooltipOption

The data point tool tip options of a dashboard.

Type: [DataPointTooltipOption](#) object

Required: No

DataQAEEnabledOption

Adds Q&A capabilities to an Amazon QuickSight dashboard. If no topic is linked, Dashboard Q&A uses the data values that are rendered on the dashboard. End users can use Dashboard Q&A to ask for different slices of the data that they see on the dashboard. If a topic is linked, Topic Q&A is used.

Type: [DataQAEEnabledOption](#) object

Required: No

ExportToCSVOption

Export to .csv option.

Type: [ExportToCSVOption](#) object

Required: No

ExportWithHiddenFieldsOption

Determines if hidden fields are exported with a dashboard.

Type: [ExportWithHiddenFieldsOption](#) object

Required: No

SheetControlsOption

Sheet controls option.

Type: [SheetControlsOption](#) object

Required: No

SheetLayoutElementMaximizationOption

The sheet layout maximization options of a dashboard.

Type: [SheetLayoutElementMaximizationOption](#) object

Required: No

VisualAxisSortOption

The axis sort options of a dashboard.

Type: [VisualAxisSortOption](#) object

Required: No

VisualMenuItem

The menu options of a visual in a dashboard.

Type: [VisualMenuItem](#) object

Required: No

VisualPublishOptions

This member has been deprecated.

The visual publish options of a visual in a dashboard.

Type: [DashboardVisualPublishOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DashboardSearchFilter

A filter that you apply when searching for dashboards.

Contents

Note

In the following list, the required parameters are described first.

Operator

The comparison operator that you want to use as a filter, for example "Operator": "StringEquals". Valid values are "StringEquals" and "StringLike".

If you set the operator value to "StringEquals", you need to provide an ownership related filter in the "NAME" field and the arn of the user or group whose folders you want to search in the "Value" field. For example, "Name": "DIRECT_QUICKSIGHT_OWNER", "Operator": "StringEquals", "Value": "arn:aws:quicksight:us-east-1:1:user/default/UserName1".

If you set the value to "StringLike", you need to provide the name of the folders you are searching for. For example, "Name": "DASHBOARD_NAME", "Operator": "StringLike", "Value": "Test". The "StringLike" operator only supports the NAME value DASHBOARD_NAME.

Type: String

Valid Values: StringEquals | StringLike

Required: Yes

Name

The name of the value that you want to use as a filter, for example, "Name": "QUICKSIGHT_OWNER".

Valid values are defined as follows:

- QUICKSIGHT_VIEWER_OR_OWNER: Provide an ARN of a user or group, and any dashboards with that ARN listed as one of the dashboards's owners or viewers are returned. Implicit permissions from folders or groups are considered.

- **QUICKSIGHT_OWNER**: Provide an ARN of a user or group, and any dashboards with that ARN listed as one of the owners of the dashboards are returned. Implicit permissions from folders or groups are considered.
- **DIRECT_QUICKSIGHT_SOLE_OWNER**: Provide an ARN of a user or group, and any dashboards with that ARN listed as the only owner of the dashboard are returned. Implicit permissions from folders or groups are not considered.
- **DIRECT_QUICKSIGHT_OWNER**: Provide an ARN of a user or group, and any dashboards with that ARN listed as one of the owners of the dashboards are returned. Implicit permissions from folders or groups are not considered.
- **DIRECT_QUICKSIGHT_VIEWER_OR_OWNER**: Provide an ARN of a user or group, and any dashboards with that ARN listed as one of the owners or viewers of the dashboards are returned. Implicit permissions from folders or groups are not considered.
- **DASHBOARD_NAME**: Any dashboards whose names have a substring match to this value will be returned.

Type: String

Valid Values: QUICKSIGHT_USER | QUICKSIGHT_VIEWER_OR_OWNER | DIRECT_QUICKSIGHT_VIEWER_OR_OWNER | QUICKSIGHT_OWNER | DIRECT_QUICKSIGHT_OWNER | DIRECT_QUICKSIGHT_SOLE_OWNER | DASHBOARD_NAME

Required: No

Value

The value of the named item, in this case QUICKSIGHT_USER, that you want to use as a filter, for example, "Value": "arn:aws:quicksight:us-east-1:1:user/default/UserName1".

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DashboardSourceEntity

Dashboard source entity.

Contents

Note

In the following list, the required parameters are described first.

SourceTemplate

Source template.

Type: [DashboardSourceTemplate](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DashboardSourceTemplate

Dashboard source template.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the resource.

Type: String

Required: Yes

DataSetReferences

Dataset references.

Type: Array of [DataSetReference](#) objects

Array Members: Minimum number of 1 item.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DashboardSummary

Dashboard summary.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the resource.

Type: String

Required: No

CreatedTime

The time that this dashboard was created.

Type: Timestamp

Required: No

DashboardId

Dashboard ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

LastPublishedTime

The last time that this dashboard was published.

Type: Timestamp

Required: No

LastUpdatedTime

The last time that this dashboard was updated.

Type: Timestamp

Required: No

Name

A display name for the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

PublishedVersionNumber

Published version number.

Type: Long

Valid Range: Minimum value of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DashboardVersion

Dashboard version.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the resource.

Type: String

Required: No

CreatedTime

The time that this dashboard version was created.

Type: Timestamp

Required: No

DataSetArns

The Amazon Resource Numbers (ARNs) for the datasets that are associated with this version of the dashboard.

Type: Array of strings

Array Members: Maximum number of 100 items.

Required: No

Description

Description.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Errors

Errors associated with this dashboard version.

Type: Array of [DashboardError](#) objects

Array Members: Minimum number of 1 item.

Required: No

Sheets

A list of the associated sheets with the unique identifier and name of each sheet.

Type: Array of [Sheet](#) objects

Array Members: Maximum number of 20 items.

Required: No

SourceEntityArn

Source entity ARN.

Type: String

Required: No

Status

The HTTP status of the request.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

Required: No

ThemeArn

The ARN of the theme associated with a version of the dashboard.

Type: String

Required: No

VersionNumber

Version number for this version of the dashboard.

Type: Long

Valid Range: Minimum value of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DashboardVersionDefinition

The contents of a dashboard.

Contents

Note

In the following list, the required parameters are described first.

DataSetIdentifierDeclarations

An array of dataset identifier declarations. With this mapping, you can use dataset identifiers instead of dataset Amazon Resource Names (ARNs) throughout the dashboard's sub-structures.

Type: Array of [DataSetIdentifierDeclaration](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: Yes

AnalysisDefaults

The configuration for default analysis settings.

Type: [AnalysisDefaults](#) object

Required: No

CalculatedFields

An array of calculated field definitions for the dashboard.

Type: Array of [CalculatedField](#) objects

Array Members: Maximum number of 500 items.

Required: No

ColumnConfigurations

An array of dashboard-level column configurations. Column configurations are used to set the default formatting for a column that is used throughout a dashboard.

Type: Array of [ColumnConfiguration](#) objects

Array Members: Maximum number of 2000 items.

Required: No

FilterGroups

The filter definitions for a dashboard.

For more information, see [Filtering Data in Amazon QuickSight](#) in the *Amazon QuickSight User Guide*.

Type: Array of [FilterGroup](#) objects

Array Members: Maximum number of 2000 items.

Required: No

Options

An array of option definitions for a dashboard.

Type: [AssetOptions](#) object

Required: No

ParameterDeclarations

The parameter declarations for a dashboard. Parameters are named variables that can transfer a value for use by an action or an object.

For more information, see [Parameters in Amazon QuickSight](#) in the *Amazon QuickSight User Guide*.

Type: Array of [ParameterDeclaration](#) objects

Array Members: Maximum number of 200 items.

Required: No

Sheets

An array of sheet definitions for a dashboard.

Type: Array of [SheetDefinition](#) objects

Array Members: Maximum number of 20 items.

Required: No

StaticFiles

The static files for the definition.

Type: Array of [StaticFile](#) objects

Array Members: Minimum number of 0 items. Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DashboardVersionSummary

Dashboard version summary.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the resource.

Type: String

Required: No

CreatedTime

The time that this dashboard version was created.

Type: Timestamp

Required: No

Description

Description.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

SourceEntityArn

Source entity ARN.

Type: String

Required: No

Status

The HTTP status of the request.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

Required: No

VersionNumber

Version number.

Type: Long

Valid Range: Minimum value of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DashboardVisualId

A structure that contains the following elements:

- The DashboardId of the dashboard that has the visual that you want to embed.
- The SheetId of the sheet that has the visual that you want to embed.
- The VisualId of the visual that you want to embed.

The DashboardId, SheetId, and VisualId can be found in the IDs for developers section of the Embed visual pane of the visual's on-visual menu of the Amazon QuickSight console. You can also get the DashboardId with a ListDashboards API operation.

Contents

Note

In the following list, the required parameters are described first.

DashboardId

The ID of the dashboard that has the visual that you want to embed. The DashboardId can be found in the IDs for developers section of the Embed visual pane of the visual's on-visual menu of the Amazon QuickSight console. You can also get the DashboardId with a ListDashboards API operation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SheetId

The ID of the sheet that has visual that you want to embed. The SheetId can be found in the IDs for developers section of the Embed visual pane of the visual's on-visual menu of the Amazon QuickSight console.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

VisualId

The ID of the visual that you want to embed. The VisualID can be found in the IDs for developers section of the Embed visual pane of the visual's on-visual menu of the Amazon QuickSight console.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DashboardVisualPublishOptions

The visual publish options of a visual in a dashboard

Contents

Note

In the following list, the required parameters are described first.

ExportHiddenFieldsOption

Determines if hidden fields are included in an exported dashboard.

Type: [ExportHiddenFieldsOption](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DashboardVisualResult

The QA result that is made from dashboard visual.

Contents

Note

In the following list, the required parameters are described first.

DashboardId

The ID of the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

DashboardName

The name of the dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

DashboardUrl

The URL of the dashboard.

Type: String

Required: No

SheetId

The ID of the sheet.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

SheetName

The name of the sheet.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

VisualId

The ID of the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

VisualSubtitle

The subtitle of the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

VisualTitle

The title of the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataAggregation

A structure that represents a data aggregation.

Contents

Note

In the following list, the required parameters are described first.

DatasetRowDateGranularity

The level of time precision that is used to aggregate DateTime values.

Type: String

Valid Values: SECOND | MINUTE | HOUR | DAY | WEEK | MONTH | QUARTER | YEAR

Required: No

DefaultDateColumnName

The column name for the default date.

Type: String

Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataBarsOptions

The options for data bars.

Contents

Note

In the following list, the required parameters are described first.

FieldId

The field ID for the data bars options.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

NegativeColor

The color of the negative data bar.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

PositiveColor

The color of the positive data bar.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DatabricksParameters

The parameters that are required to connect to a Databricks data source.

Contents

Note

In the following list, the required parameters are described first.

Host

The host name of the Databricks data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

The port for the Databricks data source.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

SqlEndpointPath

The HTTP path of the Databricks data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataColor

Determines the color that is applied to a particular data value.

Contents

Note

In the following list, the required parameters are described first.

Color

The color that is applied to the data value.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

DataProvider

The data value that the color is applied to.

Type: Double

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataColorPalette

The theme colors that are used for data colors in charts. The colors description is a hexadecimal color code that consists of six alphanumerical characters, prefixed with #, for example #37BFF5.

Contents

Note

In the following list, the required parameters are described first.

Colors

The hexadecimal codes for the colors.

Type: Array of strings

Array Members: Maximum number of 100 items.

Pattern: ^#[A-F0-9]{6}\$

Required: No

EmptyFillColor

The hexadecimal code of a color that applies to charts where a lack of data is highlighted.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

MinMaxGradient

The minimum and maximum hexadecimal codes that describe a color gradient.

Type: Array of strings

Array Members: Maximum number of 100 items.

Pattern: ^#[A-F0-9]{6}\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataFieldSeriesItem

The data field series item configuration of a line chart.

Contents

Note

In the following list, the required parameters are described first.

AxisBinding

The axis that you are binding the field to.

Type: String

Valid Values: PRIMARY_YAXIS | SECONDARY_YAXIS

Required: Yes

FieldId

The field ID of the field that you are setting the axis binding to.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

FieldValue

The field value of the field that you are setting the axis binding to.

Type: String

Required: No

Settings

The options that determine the presentation of line series associated to the field.

Type: [LineChartSeriesSettings](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataLabelOptions

The options that determine the presentation of the data labels.

Contents

Note

In the following list, the required parameters are described first.

CategoryLabelVisibility

Determines the visibility of the category field labels.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

DataLabelTypes

The option that determines the data label type.

Type: Array of [DataLabelType](#) objects

Array Members: Maximum number of 100 items.

Required: No

LabelColor

Determines the color of the data labels.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

LabelContent

Determines the content of the data labels.

Type: String

Valid Values: VALUE | PERCENT | VALUE_AND_PERCENT

Required: No

LabelFontConfiguration

Determines the font configuration of the data labels.

Type: [FontConfiguration](#) object

Required: No

MeasureLabelVisibility

Determines the visibility of the measure field labels.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

Overlap

Determines whether overlap is enabled or disabled for the data labels.

Type: String

Valid Values: DISABLE_OVERLAP | ENABLE_OVERLAP

Required: No

Position

Determines the position of the data labels.

Type: String

Valid Values: INSIDE | OUTSIDE | LEFT | TOP | BOTTOM | RIGHT

Required: No

TotalsVisibility

Determines the visibility of the total.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

Visibility

Determines the visibility of the data labels.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataLabelType

The option that determines the data label type.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

DataPathLabelType

The option that specifies individual data values for labels.

Type: [DataPathLabelType](#) object

Required: No

FieldLabelType

Determines the label configuration for the entire field.

Type: [FieldLabelType](#) object

Required: No

MaximumLabelType

Determines the label configuration for the maximum value in a visual.

Type: [MaximumLabelType](#) object

Required: No

MinimumLabelType

Determines the label configuration for the minimum value in a visual.

Type: [MinimumLabelType](#) object

Required: No

RangeEndsLabelType

Determines the label configuration for range end value in a visual.

Type: [RangeEndsLabelType](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataPathColor

The color map that determines the color options for a particular element.

Contents

Note

In the following list, the required parameters are described first.

Color

The color that needs to be applied to the element.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: Yes

Element

The element that the color needs to be applied to.

Type: [DataPathValue](#) object

Required: Yes

TimeGranularity

The time granularity of the field that the color needs to be applied to.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataPathLabelType

The option that specifies individual data values for labels.

Contents

Note

In the following list, the required parameters are described first.

FieldId

The field ID of the field that the data label needs to be applied to.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

FieldValue

The actual value of the field that is labeled.

Type: String

Length Constraints: Maximum length of 2048.

Required: No

Visibility

The visibility of the data label.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataPathSort

Allows data paths to be sorted by a specific data value.

Contents

Note

In the following list, the required parameters are described first.

Direction

Determines the sort direction.

Type: String

Valid Values: ASC | DESC

Required: Yes

SortPaths

The list of data paths that need to be sorted.

Type: Array of [DataPathValue](#) objects

Array Members: Maximum number of 20 items.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataPathType

The type of the data path value.

Contents

Note

In the following list, the required parameters are described first.

PivotTableDataPathType

The type of data path value utilized in a pivot table. Choose one of the following options:

- HIERARCHY_ROWS_LAYOUT_COLUMN - The type of data path for the rows layout column, when RowsLayout is set to HIERARCHY.
- MULTIPLE_ROW_METRICS_COLUMN - The type of data path for the metric column when the row is set to Metric Placement.
- EMPTY_COLUMN_HEADER - The type of data path for the column with empty column header, when there is no field in ColumnsFieldWell and the row is set to Metric Placement.
- COUNT_METRIC_COLUMN - The type of data path for the column with COUNT as the metric, when there is no field in the ValuesFieldWell.

Type: String

Valid Values: HIERARCHY_ROWS_LAYOUT_COLUMN | MULTIPLE_ROW_METRICS_COLUMN | EMPTY_COLUMN_HEADER | COUNT_METRIC_COLUMN

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataPathValue

The data path that needs to be sorted.

Contents

Note

In the following list, the required parameters are described first.

DataPathType

The type configuration of the field.

Type: [DataPathType](#) object

Required: No

FieldId

The field ID of the field that needs to be sorted.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

FieldValue

The actual value of the field that needs to be sorted.

Type: String

Length Constraints: Maximum length of 2048.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataPointDrillUpDownOption

The drill down options for data points in a dashboard.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

The status of the drill down options of data points.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataPointMenuLabelOption

The data point menu options of a dashboard.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

The status of the data point menu options.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataPointTooltipOption

The data point tooltip options.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

The status of the data point tool tip options.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataQAEEnabledOption

Adds Q&A capabilities to a dashboard. If no topic is linked, Dashboard Q&A uses the data values that are rendered on the dashboard. End users can use Dashboard Q&A to ask for different slices of the data that they see on the dashboard. If a topic is linked, Topic Q&A is enabled.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

The status of the Data Q&A option on the dashboard.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataQnAConfigurations

The generative Q&A settings of an embedded Amazon QuickSight console.

Contents

Note

In the following list, the required parameters are described first.

Enabled

The generative Q&A settings of an embedded Amazon QuickSight console.

Type: Boolean

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSet

Dataset.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the resource.

Type: String

Required: No

ColumnGroups

Groupings of columns that work together in certain Amazon QuickSight features. Currently, only geospatial hierarchy is supported.

Type: Array of [ColumnGroup](#) objects

Array Members: Minimum number of 1 item. Maximum number of 8 items.

Required: No

ColumnLevelPermissionRules

A set of one or more definitions of a [ColumnLevelPermissionRule](#) .

Type: Array of [ColumnLevelPermissionRule](#) objects

Array Members: Minimum number of 1 item.

Required: No

ConsumedSpiceCapacityInBytes

The amount of SPICE capacity used by this dataset. This is 0 if the dataset isn't imported into SPICE.

Type: Long

Required: No

CreatedTime

The time that this dataset was created.

Type: Timestamp

Required: No

DataSetId

The ID of the dataset. Limited to 96 characters.

Type: String

Required: No

DatasetParameters

The parameters that are declared in a dataset.

Type: Array of [DatasetParameter](#) objects

Array Members: Minimum number of 1 item. Maximum number of 32 items.

Required: No

DataSetUsageConfiguration

The usage configuration to apply to child datasets that reference this dataset as a source.

Type: [DataSetUsageConfiguration](#) object

Required: No

FieldFolders

The folder that contains fields and nested subfolders for your dataset.

Type: String to [FieldFolder](#) object map

Key Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: No

ImportMode

A value that indicates whether you want to import the data into SPICE.

Type: String

Valid Values: SPICE | DIRECT_QUERY

Required: No

LastUpdatedTime

The last time that this dataset was updated.

Type: Timestamp

Required: No

LogicalTableMap

Configures the combination and transformation of the data from the physical tables.

Type: String to [LogicalTable](#) object map

Map Entries: Maximum number of 64 items.

Key Length Constraints: Minimum length of 1. Maximum length of 64.

Key Pattern: [0-9a-zA-Z-]*

Required: No

Name

A display name for the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

OutputColumns

The list of columns after all transforms. These columns are available in templates, analyses, and dashboards.

Type: Array of [OutputColumn](#) objects

Required: No

PerformanceConfiguration

The performance optimization configuration of a dataset.

Type: [PerformanceConfiguration](#) object

Required: No

PhysicalTableMap

Declares the physical tables that are available in the underlying data sources.

Type: String to [PhysicalTable](#) object map

Map Entries: Minimum number of 0 items. Maximum number of 32 items.

Key Length Constraints: Minimum length of 1. Maximum length of 64.

Key Pattern: [0-9a-zA-Z-]*

Required: No

RowLevelPermissionDataSet

The row-level security configuration for the dataset.

Type: [RowLevelPermissionDataSet](#) object

Required: No

RowLevelPermissionTagConfiguration

The element you can use to define tags for row-level security.

Type: [RowLevelPermissionTagConfiguration](#) object

Required: No

UseAs

The usage of the dataset.

Type: String

Valid Values: RLS_RULES

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSetConfiguration

Dataset configuration.

Contents

Note

In the following list, the required parameters are described first.

ColumnGroupSchemaList

A structure containing the list of column group schemas.

Type: Array of [ColumnGroupSchema](#) objects

Array Members: Maximum number of 500 items.

Required: No

DataSetSchema

Dataset schema.

Type: [DataSetSchema](#) object

Required: No

Placeholder

Placeholder.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSetIdentifierDeclaration

A data set.

Contents

Note

In the following list, the required parameters are described first.

DataSetArn

The Amazon Resource Name (ARN) of the data set.

Type: String

Required: Yes

Identifier

The identifier of the data set, typically the data set's name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DatasetMetadata

A structure that represents a dataset.

Contents

Note

In the following list, the required parameters are described first.

DatasetArn

The Amazon Resource Name (ARN) of the dataset.

Type: String

Required: Yes

CalculatedFields

The list of calculated field definitions.

Type: Array of [TopicCalculatedField](#) objects

Required: No

Columns

The list of column definitions.

Type: Array of [TopicColumn](#) objects

Required: No

DataAggregation

The definition of a data aggregation.

Type: [DataAggregation](#) object

Required: No

DatasetDescription

The description of the dataset.

Type: String

Length Constraints: Maximum length of 256.

Required: No

DatasetName

The name of the dataset.

Type: String

Length Constraints: Maximum length of 256.

Required: No

Filters

The list of filter definitions.

Type: Array of [TopicFilter](#) objects

Required: No

NamedEntities

The list of named entities definitions.

Type: Array of [TopicNamedEntity](#) objects

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DatasetParameter

A parameter that is created in a dataset. The parameter can be a string, integer, decimal, or datetime data type.

Contents

Note

In the following list, the required parameters are described first.

DateDatasetParameter

A date time parameter that is created in the dataset.

Type: [DateDatasetParameter](#) object

Required: No

DecimalDatasetParameter

A decimal parameter that is created in the dataset.

Type: [DecimalDatasetParameter](#) object

Required: No

IntegerDatasetParameter

An integer parameter that is created in the dataset.

Type: [IntegerDatasetParameter](#) object

Required: No

StringDatasetParameter

A string parameter that is created in the dataset.

Type: [StringDatasetParameter](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSetReference

Dataset reference.

Contents

Note

In the following list, the required parameters are described first.

DataSetArn

Dataset Amazon Resource Name (ARN).

Type: String

Required: Yes

DataSetPlaceholder

Dataset placeholder.

Type: String

Pattern: .*\\$.*

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSetRefreshProperties

The refresh properties of a dataset.

Contents

Note

In the following list, the required parameters are described first.

FailureConfiguration

The failure configuration for a dataset.

Type: [RefreshFailureConfiguration](#) object

Required: No

RefreshConfiguration

The refresh configuration for a dataset.

Type: [RefreshConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSetSchema

Dataset schema.

Contents

Note

In the following list, the required parameters are described first.

ColumnSchemaList

A structure containing the list of column schemas.

Type: Array of [ColumnSchema](#) objects

Array Members: Maximum number of 500 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSetSearchFilter

A filter that you apply when searching for datasets.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of the value that you want to use as a filter, for example, "Name": "QUICKSIGHT_OWNER".

Valid values are defined as follows:

- QUICKSIGHT_VIEWER_OR_OWNER: Provide an ARN of a user or group, and any datasets with that ARN listed as one of the dataset owners or viewers are returned. Implicit permissions from folders or groups are considered.
- QUICKSIGHT_OWNER: Provide an ARN of a user or group, and any datasets with that ARN listed as one of the owners of the dataset are returned. Implicit permissions from folders or groups are considered.
- DIRECT_QUICKSIGHT_SOLE_OWNER: Provide an ARN of a user or group, and any datasets with that ARN listed as the only owner of the dataset are returned. Implicit permissions from folders or groups are not considered.
- DIRECT_QUICKSIGHT_OWNER: Provide an ARN of a user or group, and any datasets with that ARN listed as one of the owners if the dataset are returned. Implicit permissions from folders or groups are not considered.
- DIRECT_QUICKSIGHT_VIEWER_OR_OWNER: Provide an ARN of a user or group, and any datasets with that ARN listed as one of the owners or viewers of the dataset are returned. Implicit permissions from folders or groups are not considered.
- DATASET_NAME: Any datasets whose names have a substring match to this value will be returned.

Type: String

Valid Values: QUICKSIGHT_VIEWER_OR_OWNER | QUICKSIGHT_OWNER | DIRECT_QUICKSIGHT_VIEWER_OR_OWNER | DIRECT_QUICKSIGHT_OWNER | DIRECT_QUICKSIGHT_SOLE_OWNER | DATASET_NAME

Required: Yes

Operator

The comparison operator that you want to use as a filter, for example "Operator": "StringEquals". Valid values are "StringEquals" and "StringLike".

If you set the operator value to "StringEquals", you need to provide an ownership related filter in the "NAME" field and the arn of the user or group whose datasets you want to search in the "Value" field. For example, "Name": "QUICKSIGHT_OWNER", "Operator": "StringEquals", "Value": "arn:aws:quicksight:us-east-1:1:user/default/UserName1".

If you set the value to "StringLike", you need to provide the name of the datasets you are searching for. For example, "Name": "DATASET_NAME", "Operator": "StringLike", "Value": "Test". The "StringLike" operator only supports the NAME value DATASET_NAME.

Type: String

Valid Values: StringEquals | StringLike

Required: Yes

Value

The value of the named item, in this case QUICKSIGHT_OWNER, that you want to use as a filter, for example, "Value": "arn:aws:quicksight:us-east-1:1:user/default/UserName1".

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSetSummary

Dataset summary.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the dataset.

Type: String

Required: No

ColumnLevelPermissionRulesApplied

A value that indicates if the dataset has column level permission configured.

Type: Boolean

Required: No

CreatedTime

The time that this dataset was created.

Type: Timestamp

Required: No

DataSetId

The ID of the dataset.

Type: String

Required: No

ImportMode

A value that indicates whether you want to import the data into SPICE.

Type: String

Valid Values: SPICE | DIRECT_QUERY

Required: No

LastUpdatedTime

The last time that this dataset was updated.

Type: Timestamp

Required: No

Name

A display name for the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

RowLevelPermissionDataSet

The row-level security configuration for the dataset.

Type: [RowLevelPermissionDataSet](#) object

Required: No

RowLevelPermissionTagConfigurationApplied

Whether or not the row level permission tags are applied.

Type: Boolean

Required: No

UseAs

The usage of the dataset.

Type: String

Valid Values: RLS_RULES

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSetUsageConfiguration

The usage configuration to apply to child datasets that reference this dataset as a source.

Contents

Note

In the following list, the required parameters are described first.

DisableUseAsDirectQuerySource

An option that controls whether a child dataset of a direct query can use this dataset as a source.

Type: Boolean

Required: No

DisableUseAsImportedSource

An option that controls whether a child dataset that's stored in QuickSight can use this dataset as a source.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSource

The structure of a data source.

Contents

Note

In the following list, the required parameters are described first.

AlternateDataSourceParameters

A set of alternate data source parameters that you want to share for the credentials stored with this data source. The credentials are applied in tandem with the data source parameters when you copy a data source by using a create or update request. The API operation compares the `DataSourceParameters` structure that's in the request with the structures in the `AlternateDataSourceParameters` allow list. If the structures are an exact match, the request is allowed to use the credentials from this existing data source. If the `AlternateDataSourceParameters` list is null, the `Credentials` originally used with this `DataSourceParameters` are automatically allowed.

Type: Array of [DataSourceParameters](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

Arn

The Amazon Resource Name (ARN) of the data source.

Type: String

Required: No

CreatedTime

The time that this data source was created.

Type: Timestamp

Required: No

DataSourceId

The ID of the data source. This ID is unique per AWS Region for each AWS account.

Type: String

Required: No

DataSourceParameters

The parameters that Amazon QuickSight uses to connect to your underlying source. This is a variant type structure. For this structure to be valid, only one of the attributes can be non-null.

Type: [DataSourceParameters](#) object

Required: No

ErrorInfo

Error information from the last update or the creation of the data source.

Type: [DataSourceErrorInfo](#) object

Required: No

LastUpdatedTime

The last time that this data source was updated.

Type: Timestamp

Required: No

Name

A display name for the data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

SecretArn

The Amazon Resource Name (ARN) of the secret associated with the data source in Amazon Secrets Manager.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^arn:[-a-zA-Z0-9]*:secretsmanager:[-a-zA-Z0-9]*:[0-9]{12}:secret:.+

Required: No

SslProperties

Secure Socket Layer (SSL) properties that apply when Amazon QuickSight connects to your underlying source.

Type: [SslProperties](#) object

Required: No

Status

The HTTP status of the request.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

Required: No

Type

The type of the data source. This type indicates which database engine the data source connects to.

Type: String

Valid Values: ADOBE_ANALYTICS | AMAZON_ELASTICSEARCH | ATHENA | AURORA | AURORA_POSTGRESQL | AWS_IOT_ANALYTICS | GITHUB | JIRA | MARIADB | MYSQL | ORACLE | POSTGRESQL | PRESTO | REDSHIFT | S3 | SALESFORCE | SERVICENOW | SNOWFLAKE | SPARK | SQLSERVER | TERADATA | TWITTER | TIMESTREAM | AMAZON_OPENSEARCH | EXASOL | DATABRICKS | STARBURST | TRINO | BIGQUERY

Required: No

VpcConnectionProperties

The VPC connection information. You need to use this parameter only when you want Amazon QuickSight to use a VPC connection when connecting to your underlying source.

Type: [VpcConnectionProperties](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSourceCredentials

Data source credentials. This is a variant type structure. For this structure to be valid, only one of the attributes can be non-null.

Contents

Note

In the following list, the required parameters are described first.

CopySourceArn

The Amazon Resource Name (ARN) of a data source that has the credential pair that you want to use. When `CopySourceArn` is not null, the credential pair from the data source in the ARN is used as the credentials for the `DataSourceCredentials` structure.

Type: String

Pattern: `^arn:[-a-zA-Z0-9]*:quicksight:[-a-zA-Z0-9]*:[0-9]{12}:datasource/.+`

Required: No

CredentialPair

Credential pair. For more information, see [CredentialPair](#).

Type: [CredentialPair](#) object

Required: No

SecretArn

The Amazon Resource Name (ARN) of the secret associated with the data source in Amazon Secrets Manager.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: `^arn:[-a-zA-Z0-9]*:secretsmanager:[-a-zA-Z0-9]*:[0-9]{12}:secret:.+`

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSourceErrorInfo

Error information for the data source creation or update.

Contents

Note

In the following list, the required parameters are described first.

Message

Error message.

Type: String

Required: No

Type

Error type.

Type: String

Valid Values: ACCESS_DENIED | COPY_SOURCE_NOT_FOUND | TIMEOUT | ENGINE_VERSION_NOT_SUPPORTED | UNKNOWN_HOST | GENERIC_SQL_FAILURE | CONFLICT | UNKNOWN

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSourceParameters

The parameters that Amazon QuickSight uses to connect to your underlying data source. This is a variant type structure. For this structure to be valid, only one of the attributes can be non-null.

Contents

Note

In the following list, the required parameters are described first.

AmazonElasticsearchParameters

The parameters for OpenSearch.

Type: [AmazonElasticsearchParameters](#) object

Required: No

AmazonOpenSearchParameters

The parameters for OpenSearch.

Type: [AmazonOpenSearchParameters](#) object

Required: No

AthenaParameters

The parameters for Amazon Athena.

Type: [AthenaParameters](#) object

Required: No

AuroraParameters

The parameters for Amazon Aurora MySQL.

Type: [AuroraParameters](#) object

Required: No

AuroraPostgreSqlParameters

The parameters for Amazon Aurora.

Type: [AuroraPostgreSqlParameters](#) object

Required: No

AwsIoTAnalyticsParameters

The parameters for AWS IoT Analytics.

Type: [AwsIoTAnalyticsParameters](#) object

Required: No

BigQueryParameters

The parameters that are required to connect to a Google BigQuery data source.

Type: [BigQueryParameters](#) object

Required: No

DatabricksParameters

The parameters that are required to connect to a Databricks data source.

Type: [DatabricksParameters](#) object

Required: No

ExasolParameters

The parameters for Exasol.

Type: [ExasolParameters](#) object

Required: No

ImpalaParameters

The parameters for Impala.

Type: [ImpalaParameters](#) object

Required: No

JiraParameters

The parameters for Jira.

Type: [JiraParameters](#) object

Required: No

MariaDbParameters

The parameters for MariaDB.

Type: [MariaDbParameters](#) object

Required: No

MySqlParameters

The parameters for MySQL.

Type: [MySqlParameters](#) object

Required: No

OracleParameters

The parameters for Oracle.

Type: [OracleParameters](#) object

Required: No

PostgreSqlParameters

The parameters for PostgreSQL.

Type: [PostgreSqlParameters](#) object

Required: No

PrestoParameters

The parameters for Presto.

Type: [PrestoParameters](#) object

Required: No

RdsParameters

The parameters for Amazon RDS.

Type: [RdsParameters object](#)

Required: No

RedshiftParameters

The parameters for Amazon Redshift.

Type: [RedshiftParameters object](#)

Required: No

S3Parameters

The parameters for S3.

Type: [S3Parameters object](#)

Required: No

ServiceNowParameters

The parameters for ServiceNow.

Type: [ServiceNowParameters object](#)

Required: No

SnowflakeParameters

The parameters for Snowflake.

Type: [SnowflakeParameters object](#)

Required: No

SparkParameters

The parameters for Spark.

Type: [SparkParameters object](#)

Required: No

SqlServerParameters

The parameters for SQL Server.

Type: [SqlServerParameters](#) object

Required: No

StarburstParameters

The parameters that are required to connect to a Starburst data source.

Type: [StarburstParameters](#) object

Required: No

TeradataParameters

The parameters for Teradata.

Type: [TeradataParameters](#) object

Required: No

TrinoParameters

The parameters that are required to connect to a Trino data source.

Type: [TrinoParameters](#) object

Required: No

TwitterParameters

The parameters for Twitter.

Type: [TwitterParameters](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSourceSearchFilter

A filter that you apply when searching for data sources.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of the value that you want to use as a filter, for example, "Name": "DIRECT_QUICKSIGHT_OWNER".

Valid values are defined as follows:

- DIRECT_QUICKSIGHT_VIEWER_OR_OWNER: Provide an ARN of a user or group, and any data sources with that ARN listed as one of the owners or viewers of the data sources are returned. Implicit permissions from folders or groups are not considered.
- DIRECT_QUICKSIGHT_OWNER: Provide an ARN of a user or group, and any data sources with that ARN listed as one of the owners if the data source are returned. Implicit permissions from folders or groups are not considered.
- DIRECT_QUICKSIGHT_SOLO_OWNER: Provide an ARN of a user or group, and any data sources with that ARN listed as the only owner of the data source are returned. Implicit permissions from folders or groups are not considered.
- DATASOURCE_NAME: Any data sources whose names have a substring match to the provided value are returned.

Type: String

Valid Values: DIRECT_QUICKSIGHT_VIEWER_OR_OWNER | DIRECT_QUICKSIGHT_OWNER | DIRECT_QUICKSIGHT_SOLO_OWNER | DATASOURCE_NAME

Required: Yes

Operator

The comparison operator that you want to use as a filter, for example "Operator": "StringEquals". Valid values are "StringEquals" and "StringLike".

If you set the operator value to "StringEquals", you need to provide an ownership related filter in the "NAME" field and the arn of the user or group whose data sources you want to search in the "Value" field. For example, "Name": "DIRECT_QUICKSIGHT_OWNER", "Operator": "StringEquals", "Value": "arn:aws:quicksight:us-east-1:1:user/default/UserName1".

If you set the value to "StringLike", you need to provide the name of the data sources you are searching for. For example, "Name": "DATASOURCE_NAME", "Operator": "StringLike", "Value": "Test". The "StringLike" operator only supports the NAME value DATASOURCE_NAME.

Type: String

Valid Values: StringEquals | StringLike

Required: Yes

Value

The value of the named item, for example DIRECT_QUICKSIGHT_OWNER, that you want to use as a filter, for example, "Value": "arn:aws:quicksight:us-east-1:1:user/default/UserName1".

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataSourceSummary

A `DataSourceSummary` object that returns a summary of a data source.

Contents

Note

In the following list, the required parameters are described first.

Arn

The arn of the datasource.

Type: String

Required: No

CreatedTime

The date and time that the data source was created. This value is expressed in MM-DD-YYYY HH:MM:SS format.

Type: Timestamp

Required: No

DataSourceId

The unique ID of the data source.

Type: String

Required: No

LastUpdatedTime

The date and time the data source was last updated. This value is expressed in MM-DD-YYYY HH:MM:SS format.

Type: Timestamp

Required: No

Name

The name of the data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

Type

The type of the data source.

Type: String

Valid Values: ADOBE_ANALYTICS | AMAZON_ELASTICSEARCH | ATHENA | AURORA | AURORA_POSTGRESQL | AWS_IOT_ANALYTICS | GITHUB | JIRA | MARIADB | MYSQL | ORACLE | POSTGRESQL | PRESTO | REDSHIFT | S3 | SALESFORCE | SERVICENOW | SNOWFLAKE | SPARK | SQLSERVER | TERADATA | TWITTER | TIMESTREAM | AMAZON_OPENSEARCH | EXASOL | DATABRICKS | STARBURST | TRINO | BIGQUERY

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DataStoriesConfigurations

The data story settings of an embedded Amazon QuickSight console.

Contents

Note

In the following list, the required parameters are described first.

Enabled

The data story settings of an embedded Amazon QuickSight console.

Type: Boolean

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DateAxisOptions

The options that determine how a date axis is displayed.

Contents

Note

In the following list, the required parameters are described first.

MissingDateVisibility

Determines whether or not missing dates are displayed.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DateDimensionField

The dimension type field with date type columns.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that is used in the DateDimensionField.

Type: [ColumnIdentifier](#) object

Required: Yes

FieldId

The custom field ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

DateGranularity

The date granularity of the DateDimensionField. Choose one of the following options:

- YEAR
- QUARTER
- MONTH
- WEEK
- DAY
- HOUR
- MINUTE
- SECOND

- **MILLISECOND**

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: No

FormatConfiguration

The format configuration of the field.

Type: [DateTimeFormatConfiguration](#) object

Required: No

HierarchyId

The custom hierarchy ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DateMeasureField

The measure type field with date type columns.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that is used in the DateMeasureField.

Type: [ColumnIdentifier](#) object

Required: Yes

FieldId

The custom field ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

AggregationFunction

The aggregation function of the measure field.

Type: String

Valid Values: COUNT | DISTINCT_COUNT | MIN | MAX

Required: No

FormatConfiguration

The format configuration of the field.

Type: [DateTimeFormatConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DateTimeDatasetParameter

A date time parameter for a dataset.

Contents

Note

In the following list, the required parameters are described first.

Id

An identifier for the parameter that is created in the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: ^[a-zA-Z0-9-]+\$

Required: Yes

Name

The name of the date time parameter that is created in the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9-]+\$

Required: Yes

ValueType

The value type of the dataset parameter. Valid values are single value or multi value.

Type: String

Valid Values: MULTI_VALUED | SINGLE_VALUED

Required: Yes

DefaultValues

A list of default values for a given date time parameter. This structure only accepts static values.

Type: [DateTimeDatasetParameterDefaultValues](#) object

Required: No

TimeGranularity

The time granularity of the date time parameter.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DateTimeDatasetParameterDefaultValues

The default values of a date time parameter.

Contents

Note

In the following list, the required parameters are described first.

StaticValues

A list of static default values for a given date time parameter.

Type: Array of timestamps

Array Members: Minimum number of 1 item. Maximum number of 32 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DateTimeDefaultValues

The default values of the DateTimeParameterDeclaration.

Contents

Note

In the following list, the required parameters are described first.

DynamicValue

The dynamic value of the DateTimeDefaultValues. Different defaults are displayed according to users, groups, and values mapping.

Type: [DynamicDefaultValue](#) object

Required: No

RollingDate

The rolling date of the DateTimeDefaultValues. The date is determined from the dataset based on input expression.

Type: [RollingDateConfiguration](#) object

Required: No

StaticValues

The static values of the DateTimeDefaultValues.

Type: Array of timestamps

Array Members: Maximum number of 50000 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DateTimeFormatConfiguration

Formatting configuration for DateTime fields.

Contents

Note

In the following list, the required parameters are described first.

DateTimeFormat

Determines the DateTime format.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

NullValueFormatConfiguration

The options that determine the null value format configuration.

Type: [NullValueFormatConfiguration object](#)

Required: No

NumericFormatConfiguration

The formatting configuration for numeric DateTime fields.

Type: [NumericFormatConfiguration object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DateTimeHierarchy

The option that determines the hierarchy of any DateTime fields.

Contents

Note

In the following list, the required parameters are described first.

HierarchyId

The hierarchy ID of the DateTime hierarchy.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

DrillDownFilters

The option that determines the drill down filters for the DateTime hierarchy.

Type: Array of [DrillDownFilter](#) objects

Array Members: Maximum number of 10 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DateTimeParameter

A date-time parameter.

Contents

Note

In the following list, the required parameters are described first.

Name

A display name for the date-time parameter.

Type: String

Pattern: .*\\$.*

Required: Yes

Values

The values for the date-time parameter.

Type: Array of timestamps

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DateTimeParameterDeclaration

A parameter declaration for the DateTime data type.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of the parameter that is being declared.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: Yes

DefaultValues

The default values of a parameter. If the parameter is a single-value parameter, a maximum of one default value can be provided.

Type: [DateTimeDefaultValues](#) object

Required: No

MappedDataSetParameters

A list of dataset parameters that are mapped to an analysis parameter.

Type: Array of [MappedDataSetParameter](#) objects

Array Members: Minimum number of 0 items. Maximum number of 150 items.

Required: No

TimeGranularity

The level of time precision that is used to aggregate DateTime values.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: No

ValueWhenUnset

The configuration that defines the default value of a DateTime parameter when a value has not been set.

Type: [DateTimeValueWhenUnsetConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DateTimePickerControlDisplayOptions

The display options of a control.

Contents

Note

In the following list, the required parameters are described first.

DateIconVisibility

The date icon visibility of the DateTimePickerControlDisplayOptions.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

DateTimeFormat

Customize how dates are formatted in controls.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

HelperTextVisibility

The helper text visibility of the DateTimePickerControlDisplayOptions.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

InfoIconLabelOptions

The configuration of info icon label options.

Type: [SheetControlInfoIconLabelOptions](#) object

Required: No

TitleOptions

The options to configure the title visibility, name, and font size.

Type: [LabelOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DateTimeValueWhenUnsetConfiguration

The configuration that defines the default value of a DateTime parameter when a value has not been set.

Contents

Note

In the following list, the required parameters are described first.

CustomValue

A custom value that's used when the value of a parameter isn't set.

Type: Timestamp

Required: No

ValueWhenUnsetOption

The built-in options for default values. The value can be one of the following:

- RECOMMENDED: The recommended value.
- NULL: The NULL value.

Type: String

Valid Values: RECOMMENDED_VALUE | NULL

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DecimalDatasetParameter

A decimal parameter for a dataset.

Contents

Note

In the following list, the required parameters are described first.

Id

An identifier for the decimal parameter created in the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: ^[a-zA-Z0-9-]+\$

Required: Yes

Name

The name of the decimal parameter that is created in the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9-]+\$

Required: Yes

ValueType

The value type of the dataset parameter. Valid values are single value or multi value.

Type: String

Valid Values: MULTI_VALUED | SINGLE_VALUED

Required: Yes

DefaultValues

A list of default values for a given decimal parameter. This structure only accepts static values.

Type: [DecimalDatasetParameterDefaultValues](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DecimalDatasetParameterDefaultValues

The default values of a decimal parameter.

Contents

Note

In the following list, the required parameters are described first.

StaticValues

A list of static default values for a given decimal parameter.

Type: Array of doubles

Array Members: Minimum number of 1 item. Maximum number of 32 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DecimalDefaultValues

The default values of the DecimalParameterDeclaration.

Contents

Note

In the following list, the required parameters are described first.

DynamicValue

The dynamic value of the DecimalDefaultValues. Different defaults are displayed according to users, groups, and values mapping.

Type: [DynamicDefaultValue](#) object

Required: No

StaticValues

The static values of the DecimalDefaultValues.

Type: Array of doubles

Array Members: Maximum number of 50000 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DecimalParameter

A decimal parameter.

Contents

Note

In the following list, the required parameters are described first.

Name

A display name for the decimal parameter.

Type: String

Pattern: .*\\$.*

Required: Yes

Values

The values for the decimal parameter.

Type: Array of doubles

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DecimalParameterDeclaration

A parameter declaration for the Decimal data type.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of the parameter that is being declared.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: Yes

ParameterValueType

The value type determines whether the parameter is a single-value or multi-value parameter.

Type: String

Valid Values: MULTI_VALUED | SINGLE_VALUED

Required: Yes

DefaultValues

The default values of a parameter. If the parameter is a single-value parameter, a maximum of one default value can be provided.

Type: [DecimalDefaultValues](#) object

Required: No

MappedDataSetParameters

A list of dataset parameters that are mapped to an analysis parameter.

Type: Array of [MappedDataSetParameter](#) objects

Array Members: Minimum number of 0 items. Maximum number of 150 items.

Required: No

ValueWhenUnset

The configuration that defines the default value of a `Decimal` parameter when a value has not been set.

Type: [DecimalValueWhenUnsetConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DecimalPlacesConfiguration

The option that determines the decimal places configuration.

Contents

Note

In the following list, the required parameters are described first.

DecimalPlaces

The values of the decimal places.

Type: Long

Valid Range: Minimum value of 0. Maximum value of 20.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DecimalValueWhenUnsetConfiguration

The configuration that defines the default value of a Decimal parameter when a value has not been set.

Contents

Note

In the following list, the required parameters are described first.

CustomValue

A custom value that's used when the value of a parameter isn't set.

Type: Double

Required: No

ValueWhenUnsetOption

The built-in options for default values. The value can be one of the following:

- RECOMMENDED: The recommended value.
- NULL: The NULL value.

Type: String

Valid Values: RECOMMENDED_VALUE | NULL

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultDateTimePickerControlOptions

The default options that correspond to the filter control type of a DateTimePicker.

Contents

Note

In the following list, the required parameters are described first.

CommitMode

The visibility configuration of the Apply button on a DateTimePickerControl.

Type: String

Valid Values: AUTO | MANUAL

Required: No

DisplayOptions

The display options of a control.

Type: [DateTimePickerControlDisplayOptions](#) object

Required: No

Type

The date time picker type of the DefaultDateTimePickerControlOptions. Choose one of the following options:

- SINGLE_VALUED: The filter condition is a fixed date.
- DATE_RANGE: The filter condition is a date time range.

Type: String

Valid Values: SINGLE_VALUED | DATE_RANGE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultFilterControlConfiguration

The default configuration for all dependent controls of the filter.

Contents

Note

In the following list, the required parameters are described first.

ControlOptions

The control option for the DefaultFilterControlConfiguration.

Type: [DefaultFilterControlOptions](#) object

Required: Yes

Title

The title of the DefaultFilterControlConfiguration. This title is shared by all controls that are tied to this filter.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultFilterControlOptions

The option that corresponds to the control type of the filter.

Contents

Note

In the following list, the required parameters are described first.

DefaultDateTimePickerOptions

The default options that correspond to the filter control type of a DateTimePicker.

Type: [DefaultDateTimePickerControlOptions](#) object

Required: No

DefaultDropdownOptions

The default options that correspond to the Dropdown filter control type.

Type: [DefaultFilterDropDownControlOptions](#) object

Required: No

DefaultListOptions

The default options that correspond to the List filter control type.

Type: [DefaultFilterListControlOptions](#) object

Required: No

DefaultRelativeDateTimeOptions

The default options that correspond to the RelativeDateTime filter control type.

Type: [DefaultRelativeDateTimeControlOptions](#) object

Required: No

DefaultSliderOptions

The default options that correspond to the Slider filter control type.

Type: [DefaultSliderControlOptions](#) object

Required: No

DefaultTextAreaOptions

The default options that correspond to the TextArea filter control type.

Type: [DefaultTextAreaControlOptions](#) object

Required: No

DefaultTextFieldOptions

The default options that correspond to the TextField filter control type.

Type: [DefaultTextFieldControlOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultFilterDropDownControlOptions

The default options that correspond to the Dropdown filter control type.

Contents

Note

In the following list, the required parameters are described first.

CommitMode

The visibility configuration of the Apply button on a FilterDropDownControl.

Type: String

Valid Values: AUTO | MANUAL

Required: No

DisplayOptions

The display options of a control.

Type: [DropDownControlDisplayOptions](#) object

Required: No

SelectableValues

A list of selectable values that are used in a control.

Type: [FilterSelectableValues](#) object

Required: No

Type

The type of the FilterDropDownControl. Choose one of the following options:

- MULTI_SELECT: The user can select multiple entries from a dropdown menu.
- SINGLE_SELECT: The user can select a single entry from a dropdown menu.

Type: String

Valid Values: MULTI_SELECT | SINGLE_SELECT

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultFilterListControlOptions

The default options that correspond to the List filter control type.

Contents

Note

In the following list, the required parameters are described first.

DisplayOptions

The display options of a control.

Type: [ListControlDisplayOptions](#) object

Required: No

SelectableValues

A list of selectable values that are used in a control.

Type: [FilterSelectableValues](#) object

Required: No

Type

The type of the DefaultFilterListControlOptions. Choose one of the following options:

- MULTI_SELECT: The user can select multiple entries from the list.
- SINGLE_SELECT: The user can select a single entry from the list.

Type: String

Valid Values: MULTI_SELECT | SINGLE_SELECT

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultFormatting

A structure that represents a default formatting definition.

Contents

Note

In the following list, the required parameters are described first.

DisplayFormat

The display format. Valid values for this structure are AUTO, PERCENT, CURRENCY, NUMBER, DATE, and STRING.

Type: String

Valid Values: AUTO | PERCENT | CURRENCY | NUMBER | DATE | STRING

Required: No

DisplayFormatOptions

The additional options for display formatting.

Type: [DisplayFormatOptions object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultFreeFormLayoutConfiguration

The options that determine the default settings of a free-form layout configuration.

Contents

Note

In the following list, the required parameters are described first.

CanvasSizeOptions

Determines the screen canvas size options for a free-form layout.

Type: [FreeFormLayoutCanvasSizeOptions](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultGridLayoutConfiguration

The options that determine the default settings for a grid layout configuration.

Contents

Note

In the following list, the required parameters are described first.

CanvasSizeOptions

Determines the screen canvas size options for a grid layout.

Type: [GridLayoutCanvasSizeOptions](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultInteractiveLayoutConfiguration

The options that determine the default settings for interactive layout configuration.

Contents

Note

In the following list, the required parameters are described first.

FreeForm

The options that determine the default settings of a free-form layout configuration.

Type: [DefaultFreeFormLayoutConfiguration](#) object

Required: No

Grid

The options that determine the default settings for a grid layout configuration.

Type: [DefaultGridLayoutConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultNewSheetConfiguration

The configuration for default new sheet settings.

Contents

Note

In the following list, the required parameters are described first.

InteractiveLayoutConfiguration

The options that determine the default settings for interactive layout configuration.

Type: [DefaultInteractiveLayoutConfiguration](#) object

Required: No

PaginatedLayoutConfiguration

The options that determine the default settings for a paginated layout configuration.

Type: [DefaultPaginatedLayoutConfiguration](#) object

Required: No

SheetContentType

The option that determines the sheet content type.

Type: String

Valid Values: PAGINATED | INTERACTIVE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultPaginatedLayoutConfiguration

The options that determine the default settings for a paginated layout configuration.

Contents

Note

In the following list, the required parameters are described first.

SectionBased

The options that determine the default settings for a section-based layout configuration.

Type: [DefaultSectionBasedLayoutConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultRelativeDateTimeControlOptions

The default options that correspond to the RelativeDateTime filter control type.

Contents

Note

In the following list, the required parameters are described first.

CommitMode

The visibility configuration of the Apply button on a RelativeDateTimeControl.

Type: String

Valid Values: AUTO | MANUAL

Required: No

DisplayOptions

The display options of a control.

Type: [RelativeDateTimeControlDisplayOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultSectionBasedLayoutConfiguration

The options that determine the default settings for a section-based layout configuration.

Contents

Note

In the following list, the required parameters are described first.

CanvasSizeOptions

Determines the screen canvas size options for a section-based layout.

Type: [SectionBasedLayoutCanvasSizeOptions](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultSliderControlOptions

The default options that correspond to the `Slider` filter control type.

Contents

Note

In the following list, the required parameters are described first.

MaximumValue

The larger value that is displayed at the right of the slider.

Type: Double

Required: Yes

MinimumValue

The smaller value that is displayed at the left of the slider.

Type: Double

Required: Yes

StepSize

The number of increments that the slider bar is divided into.

Type: Double

Required: Yes

DisplayOptions

The display options of a control.

Type: [SliderControlDisplayOptions](#) object

Required: No

Type

The type of the `DefaultSliderControlOptions`. Choose one of the following options:

- **SINGLE_POINT**: Filter against>equals) a single data point.
- **RANGE**: Filter data that is in a specified range.

Type: String

Valid Values: SINGLE_POINT | RANGE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultTextAreaControlOptions

The default options that correspond to the TextArea filter control type.

Contents

Note

In the following list, the required parameters are described first.

Delimiter

The delimiter that is used to separate the lines in text.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

DisplayOptions

The display options of a control.

Type: [TextAreaControlDisplayOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DefaultTextFieldControlOptions

The default options that correspond to the TextField filter control type.

Contents

Note

In the following list, the required parameters are described first.

DisplayOptions

The display options of a control.

Type: [TextFieldControlDisplayOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DestinationParameterValueConfiguration

The configuration of destination parameter values.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

CustomValuesConfiguration

The configuration of custom values for destination parameter in DestinationParameterValueConfiguration.

Type: [CustomValuesConfiguration](#) object

Required: No

SelectAllValueOptions

The configuration that selects all options.

Type: String

Valid Values: ALL_VALUES

Required: No

SourceColumn

A column of a data set.

Type: [ColumnIdentifier](#) object

Required: No

SourceField

The source field ID of the destination parameter.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

SourceParameterName

The source parameter name of the destination parameter.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DimensionField

The dimension type field.

Contents

Note

In the following list, the required parameters are described first.

CategoricalDimensionField

The dimension type field with categorical type columns.

Type: [CategoricalDimensionField](#) object

Required: No

DateDimensionField

The dimension type field with date type columns.

Type: [DateDimensionField](#) object

Required: No

NumericalDimensionField

The dimension type field with numerical type columns.

Type: [NumericalDimensionField](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

DisplayFormatOptions

A structure that represents additional options for display formatting.

Contents

Note

In the following list, the required parameters are described first.

BlankCellFormat

Determines the blank cell format.

Type: String

Length Constraints: Maximum length of 256.

Required: No

CurrencySymbol

The currency symbol, such as USD.

Type: String

Length Constraints: Maximum length of 256.

Required: No

DateFormat

Determines the DateTime format.

Type: String

Length Constraints: Maximum length of 256.

Required: No

DecimalSeparator

Determines the decimal separator.

Type: String

Valid Values: COMMA | DOT

Required: No

FractionDigits

Determines the number of fraction digits.

Type: Integer

Required: No

GroupingSeparator

Determines the grouping separator.

Type: String

Length Constraints: Maximum length of 256.

Required: No

NegativeFormat

The negative format.

Type: [NegativeFormat](#) object

Required: No

Prefix

The prefix value for a display format.

Type: String

Length Constraints: Maximum length of 256.

Required: No

Suffix

The suffix value for a display format.

Type: String

Length Constraints: Maximum length of 256.

Required: No

UnitScaler

The unit scaler. Valid values for this structure are: NONE, AUTO, THOUSANDS, MILLIONS, BILLIONS, and TRILLIONS.

Type: String

Valid Values: NONE | AUTO | THOUSANDS | MILLIONS | BILLIONS | TRILLIONS | LAKHS | CRORES

Required: No

UseBlankCellFormat

A Boolean value that indicates whether to use blank cell format.

Type: Boolean

Required: No

UseGrouping

A Boolean value that indicates whether to use grouping.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DonutCenterOptions

The label options of the label that is displayed in the center of a donut chart. This option isn't available for pie charts.

Contents

Note

In the following list, the required parameters are described first.

LabelVisibility

Determines the visibility of the label in a donut chart. In the Amazon QuickSight console, this option is called 'Show total'.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DonutOptions

The options for configuring a donut chart or pie chart.

Contents

Note

In the following list, the required parameters are described first.

ArcOptions

The option for define the arc of the chart shape. Valid values are as follows:

- WHOLE - A pie chart
- SMALL- A small-sized donut chart
- MEDIUM- A medium-sized donut chart
- LARGE- A large-sized donut chart

Type: [ArcOptions](#) object

Required: No

DonutCenterOptions

The label options of the label that is displayed in the center of a donut chart. This option isn't available for pie charts.

Type: [DonutCenterOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

DrillDownFilter

The drill down filter for the column hierarchies.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

CategoryFilter

The category type drill down filter. This filter is used for string type columns.

Type: [CategoryDrillDownFilter](#) object

Required: No

NumericEqualityFilter

The numeric equality type drill down filter. This filter is used for number type columns.

Type: [NumericEqualityDrillDownFilter](#) object

Required: No

TimeRangeFilter

The time range drill down filter. This filter is used for date time columns.

Type: [TimeRangeDrillDownFilter](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DropDownControlDisplayOptions

The display options of a control.

Contents

Note

In the following list, the required parameters are described first.

InfoIconLabelOptions

The configuration of info icon label options.

Type: [SheetControlInfoIconLabelOptions](#) object

Required: No

SelectAllOptions

The configuration of the Select all options in a dropdown control.

Type: [ListControlSelectAllOptions](#) object

Required: No

TitleOptions

The options to configure the title visibility, name, and font size.

Type: [LabelOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

DynamicDefaultValue

Defines different defaults to the users or groups based on mapping.

Contents

Note

In the following list, the required parameters are described first.

DefaultValueColumn

The column that contains the default value of each user or group.

Type: [ColumnIdentifier](#) object

Required: Yes

GroupNameColumn

The column that contains the group name.

Type: [ColumnIdentifier](#) object

Required: No

UserNameColumn

The column that contains the username.

Type: [ColumnIdentifier](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

EmptyVisual

An empty visual.

Empty visuals are used in layouts but have not been configured to show any data. A new visual created in the Amazon QuickSight console is considered an `EmptyVisual` until a visual type is selected.

Contents

Note

In the following list, the required parameters are described first.

DataSetIdentifier

The data set that is used in the empty visual. Every visual requires a dataset to render.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\]+`

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Entity

An object, structure, or sub-structure of an analysis, template, or dashboard.

Contents

Note

In the following list, the required parameters are described first.

Path

The hierarchical path of the entity within the analysis, template, or dashboard definition tree.

Type: String

Pattern: .*\\$.*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ErrorInfo

Error information for the SPICE ingestion of a dataset.

Contents

Note

In the following list, the required parameters are described first.

Message

Error message.

Type: String

Required: No

Type

Error type.

Type: String

Valid Values: FAILURE_TO_ASSUME_ROLE | INGESTION_SUPERSEDED | INGESTION_CANCELED | DATA_SET_DELETED | DATA_SET_NOT_SPICE | S3_UPLOADED_FILE_DELETED | S3_MANIFEST_ERROR | DATA_TOLERANCE_EXCEPTION | SPICE_TABLE_NOT_FOUND | DATA_SET_SIZE_LIMIT_EXCEEDED | ROW_SIZE_LIMIT_EXCEEDED | ACCOUNT_CAPACITY_LIMIT_EXCEEDED | CUSTOMER_ERROR | DATA_SOURCE_NOT_FOUND | IAM_ROLE_NOT_AVAILABLE | CONNECTION_FAILURE | SQL_TABLE_NOT_FOUND | PERMISSION_DENIED | SSL_CERTIFICATE_VALIDATION_FAILURE | OAUTH_TOKEN_FAILURE | SOURCE_API_LIMIT_EXCEEDED_FAILURE | PASSWORD_AUTHENTICATION_FAILURE | SQL_SCHEMA_MISMATCH_ERROR | INVALID_DATE_FORMAT | INVALID_DATAPREP_SYNTAX | SOURCE_RESOURCE_LIMIT_EXCEEDED | SQL_INVALID_PARAMETER_VALUE | QUERY_TIMEOUT | SQL_NUMERIC_OVERFLOW | UNRESOLVABLE_HOST | UNROUTABLE_HOST | SQL_EXCEPTION | S3_FILE_INACCESSIBLE | IOT_FILE_NOT_FOUND | IOT_DATA_SET_FILE_EMPTY | INVALID_DATA_SOURCE_CONFIG | DATA_SOURCE_AUTH_FAILED |

```
DATA_SOURCE_CONNECTION_FAILED | FAILURE_TO_PROCESS_JSON_FILE  
| INTERNAL_SERVICE_ERROR | REFRESH_SUPPRESSED_BY_EDIT |  
PERMISSION_NOT_FOUND | ELASTICSEARCH_CURSOR_NOT_ENABLED |  
CURSOR_NOT_ENABLED | DUPLICATE_COLUMN_NAMES_FOUND
```

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ExasolParameters

The required parameters for connecting to an Exasol data source.

Contents

Note

In the following list, the required parameters are described first.

Host

The hostname or IP address of the Exasol data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

The port for the Exasol data source.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ExcludePeriodConfiguration

The exclude period of `TimeRangeFilter` or `RelativeDatesFilter`.

Contents

Note

In the following list, the required parameters are described first.

Amount

The amount or number of the exclude period.

Type: Integer

Required: Yes

Granularity

The granularity or unit (day, month, year) of the exclude period.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: Yes

Status

The status of the exclude period. Choose from the following options:

- ENABLED
- DISABLED

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ExecutiveSummaryConfigurations

The executive summary settings of an embedded Amazon QuickSight console or dashboard.

Contents

Note

In the following list, the required parameters are described first.

Enabled

The executive summary settings of an embedded Amazon QuickSight console or dashboard.

Type: Boolean

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ExplicitHierarchy

The option that determines the hierarchy of the fields that are built within a visual's field wells. These fields can't be duplicated to other visuals.

Contents

Note

In the following list, the required parameters are described first.

Columns

The list of columns that define the explicit hierarchy.

Type: Array of [ColumnIdentifier](#) objects

Array Members: Minimum number of 2 items. Maximum number of 10 items.

Required: Yes

HierarchyId

The hierarchy ID of the explicit hierarchy.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

DrillDownFilters

The option that determines the drill down filters for the explicit hierarchy.

Type: Array of [DrillDownFilter](#) objects

Array Members: Maximum number of 10 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ExportHiddenFieldsOption

Determines if hidden fields are included in an exported dashboard.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

The status of the export hidden fields options of a dashbaord.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ExportToCSVOption

Export to .csv option.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

Availability status.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ExportWithHiddenFieldsOption

Determines whether or not hidden fields are visible on exported dashboards.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

The status of the export with hidden fields options.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FailedKeyRegistrationEntry

An entry that appears when a KeyRegistration update to Amazon QuickSight fails.

Contents

Note

In the following list, the required parameters are described first.

Message

A message that provides information about why a FailedKeyRegistrationEntry error occurred.

Type: String

Pattern: .*\\$.*

Required: Yes

SenderFault

A boolean that indicates whether a FailedKeyRegistrationEntry resulted from user error. If the value of this property is True, the error was caused by user error. If the value of this property is False, the error occurred on the backend. If your job continues fail and with a False SenderFault value, contact Support.

Type: Boolean

Required: Yes

StatusCode

The HTTP status of a FailedKeyRegistrationEntry error.

Type: Integer

Required: Yes

KeyArn

The ARN of the AWS KMS key that failed to update.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FieldBasedTooltip

The setup for the detailed tooltip.

Contents

Note

In the following list, the required parameters are described first.

AggregationVisibility

The visibility of Show aggregations.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

TooltipFields

The fields configuration in the tooltip.

Type: Array of [TooltipItem](#) objects

Array Members: Maximum number of 100 items.

Required: No

TooltipTitleType

The type for the >tooltip title. Choose one of the following options:

- NONE: Doesn't use the primary value as the title.
- PRIMARY_VALUE: Uses primary value as the title.

Type: String

Valid Values: NONE | PRIMARY_VALUE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FieldFolder

A FieldFolder element is a folder that contains fields and nested subfolders.

Contents

Note

In the following list, the required parameters are described first.

columns

A folder has a list of columns. A column can only be in one folder.

Type: Array of strings

Array Members: Maximum number of 5000 items.

Required: No

description

The description for a field folder.

Type: String

Length Constraints: Maximum length of 500.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FieldLabelType

The field label type.

Contents

Note

In the following list, the required parameters are described first.

FieldId

Indicates the field that is targeted by the field label.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Visibility

The visibility of the field label.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FieldSeriesItem

The field series item configuration of a line chart.

Contents

Note

In the following list, the required parameters are described first.

AxisBinding

The axis that you are binding the field to.

Type: String

Valid Values: PRIMARY_YAXIS | SECONDARY_YAXIS

Required: Yes

FieldId

The field ID of the field for which you are setting the axis binding.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

Settings

The options that determine the presentation of line series associated to the field.

Type: [LineChartSeriesSettings](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FieldSort

The sort configuration for a field in a field well.

Contents

Note

In the following list, the required parameters are described first.

Direction

The sort direction. Choose one of the following options:

- ASC: Ascending
- DESC: Descending

Type: String

Valid Values: ASC | DESC

Required: Yes

FieldId

The sort configuration target field.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

FieldSortOptions

The field sort options in a chart configuration.

Contents

Note

In the following list, the required parameters are described first.

ColumnSort

The sort configuration for a column that is not used in a field well.

Type: [ColumnSort](#) object

Required: No

FieldSort

The sort configuration for a field in a field well.

Type: [FieldSort](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FieldTooltipItem

The tooltip item for the fields.

Contents

Note

In the following list, the required parameters are described first.

FieldId

The unique ID of the field that is targeted by the tooltip.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

Label

The label of the tooltip item.

Type: String

Required: No

TooltipTarget

Determines the target of the field tooltip item in a combo chart visual.

Type: String

Valid Values: BOTH | BAR | LINE

Required: No

Visibility

The visibility of the tooltip item.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilledMapAggregatedFieldWells

The aggregated field well of the filled map.

Contents

Note

In the following list, the required parameters are described first.

Geospatial

The aggregated location field well of the filled map. Values are grouped by location fields.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 1 item.

Required: No

Values

The aggregated color field well of a filled map. Values are aggregated based on location fields.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilledMapConditionalFormatting

The conditional formatting of a FilledMapView.

Contents

Note

In the following list, the required parameters are described first.

ConditionalFormattingOptions

Conditional formatting options of a FilledMapView.

Type: Array of [FilledMapConditionalFormattingOption](#) objects

Array Members: Maximum number of 200 items.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilledMapConditionalFormattingOption

Conditional formatting options of a FilledMapVisual.

Contents

Note

In the following list, the required parameters are described first.

Shape

The conditional formatting that determines the shape of the filled map.

Type: [FilledMapShapeConditionalFormatting](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilledMapConfiguration

The configuration for a FilledMapVisual.

Contents

Note

In the following list, the required parameters are described first.

FieldWells

The field wells of the visual.

Type: [FilledMapFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

Legend

The legend display setup of the visual.

Type: [LegendOptions](#) object

Required: No

MapStyleOptions

The map style options of the filled map visual.

Type: [GeospatialMapStyleOptions](#) object

Required: No

SortConfiguration

The sort configuration of a FilledMapVisual.

Type: [FilledMapSortConfiguration](#) object

Required: No

Tooltip

The tooltip display setup of the visual.

Type: [TooltipOptions](#) object

Required: No

WindowOptions

The window options of the filled map visual.

Type: [GeospatialWindowOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilledMapFieldWells

The field wells of a FilledMapVisual.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

FilledMapAggregatedFieldWells

The aggregated field well of the filled map.

Type: [FilledMapAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilledMapShapeConditionalFormatting

The conditional formatting that determines the shape of the filled map.

Contents

Note

In the following list, the required parameters are described first.

FieldId

The field ID of the filled map shape.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

Format

The conditional formatting that determines the background color of a filled map's shape.

Type: [ShapeConditionalFormat](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilledMapSortConfiguration

The sort configuration of a FilledMapVisual.

Contents

Note

In the following list, the required parameters are described first.

CategorySort

The sort configuration of the location fields.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilledMapVisual

A filled map.

For more information, see [Creating filled maps](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers..

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration settings of the visual.

Type: [FilledMapConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

ConditionalFormatting

The conditional formatting of a FilledMapVisual.

Type: [FilledMapConditionalFormatting](#) object

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Filter

With a Filter, you can remove portions of data from a particular visual or view.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

CategoryFilter

A CategoryFilter filters text values.

For more information, see [Adding text filters](#) in the *Amazon QuickSight User Guide*.

Type: [CategoryFilter](#) object

Required: No

NestedFilter

A NestedFilter filters data with a subset of data that is defined by the nested inner filter.

Type: [NestedFilter](#) object

Required: No

NumericEqualityFilter

A NumericEqualityFilter filters numeric values that equal or do not equal a given numeric value.

Type: [NumericEqualityFilter](#) object

Required: No

NumericRangeFilter

A NumericRangeFilter filters numeric values that are either inside or outside a given numeric range.

Type: [NumericRangeFilter](#) object

Required: No

RelativeDatesFilter

A `RelativeDatesFilter` filters date values that are relative to a given date.

Type: [RelativeDatesFilter](#) object

Required: No

TimeEqualityFilter

A `TimeEqualityFilter` filters date-time values that equal or do not equal a given date/time value.

Type: [TimeEqualityFilter](#) object

Required: No

TimeRangeFilter

A `TimeRangeFilter` filters date-time values that are either inside or outside a given date/time range.

Type: [TimeRangeFilter](#) object

Required: No

TopBottomFilter

A `TopBottomFilter` filters data to the top or bottom values for a given column.

Type: [TopBottomFilter](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterAggMetrics

The definition for the FilterAggMetrics.

Contents

Note

In the following list, the required parameters are described first.

Function

The function for the FilterAggMetrics.

Type: String

Valid Values: SUM | MIN | MAX | COUNT | AVERAGE | DISTINCT_COUNT | STDEV | STDEVP | VAR | VARP | PERCENTILE | MEDIAN | PTD_SUM | PTD_MIN | PTD_MAX | PTD_COUNT | PTD_DISTINCT_COUNT | PTD_AVERAGE | COLUMN | CUSTOM

Required: No

MetricOperand

The metric operand of the FilterAggMetrics.

Type: [Identifier](#) object

Required: No

SortDirection

The sort direction for FilterAggMetrics.

Type: String

Valid Values: ASCENDING | DESCENDING

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterControl

The control of a filter that is used to interact with a dashboard or an analysis.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

CrossSheet

A control from a filter that is scoped across more than one sheet. This represents your filter control on a sheet

Type: [FilterCrossSheetControl](#) object

Required: No

DateTimePicker

A control from a date filter that is used to specify date and time.

Type: [FilterDatePickerControl](#) object

Required: No

Dropdown

A control to display a dropdown list with buttons that are used to select a single value.

Type: [FilterDropDownControl](#) object

Required: No

List

A control to display a list of buttons or boxes. This is used to select either a single value or multiple values.

Type: [FilterListControl](#) object

Required: No

RelativeDateTime

A control from a date filter that is used to specify the relative date.

Type: [FilterRelativeDateTimeControl](#) object

Required: No

Slider

A control to display a horizontal toggle bar. This is used to change a value by sliding the toggle.

Type: [FilterSliderControl](#) object

Required: No

TextArea

A control to display a text box that is used to enter multiple entries.

Type: [FilterTextAreaControl](#) object

Required: No

TextField

A control to display a text box that is used to enter a single entry.

Type: [FilterTextFieldControl](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterCrossSheetControl

A control from a filter that is scoped across more than one sheet. This represents your filter control on a sheet

Contents

Note

In the following list, the required parameters are described first.

FilterControlId

The ID of the FilterCrossSheetControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SourceFilterId

The source filter ID of the FilterCrossSheetControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

CascadingControlConfiguration

The values that are displayed in a control can be configured to only show values that are valid based on what's selected in other controls.

Type: [CascadingControlConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterDateTimePickerControl

A control from a date filter that is used to specify date and time.

Contents

Note

In the following list, the required parameters are described first.

FilterControlId

The ID of the FilterDateTimePickerControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SourceFilterId

The source filter ID of the FilterDateTimePickerControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Title

The title of the FilterDateTimePickerControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

CommitMode

The visibility configuration of the Apply button on a DateTimePickerControl.

Type: String

Valid Values: AUTO | MANUAL

Required: No

DisplayOptions

The display options of a control.

Type: [DateTimePickerControlDisplayOptions](#) object

Required: No

Type

The type of the FilterDropDownControl. Choose one of the following options:

- MULTI_SELECT: The user can select multiple entries from a dropdown menu.
- SINGLE_SELECT: The user can select a single entry from a dropdown menu.

Type: String

Valid Values: SINGLE_VALUED | DATE_RANGE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterDropDownControl

A control to display a dropdown list with buttons that are used to select a single value.

Contents

Note

In the following list, the required parameters are described first.

FilterControlId

The ID of the FilterDropDownControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SourceFilterId

The source filter ID of the FilterDropDownControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Title

The title of the FilterDropDownControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

CascadingControlConfiguration

The values that are displayed in a control can be configured to only show values that are valid based on what's selected in other controls.

Type: [CascadingControlConfiguration](#) object

Required: No

CommitMode

The visibility configuration of the Apply button on a FilterDropDownControl.

Type: String

Valid Values: AUTO | MANUAL

Required: No

DisplayOptions

The display options of the FilterDropDownControl.

Type: [DropDownControlDisplayOptions](#) object

Required: No

SelectableValues

A list of selectable values that are used in a control.

Type: [FilterSelectableValues](#) object

Required: No

Type

The type of the FilterDropDownControl. Choose one of the following options:

- MULTI_SELECT: The user can select multiple entries from a dropdown menu.
- SINGLE_SELECT: The user can select a single entry from a dropdown menu.

Type: String

Valid Values: MULTI_SELECT | SINGLE_SELECT

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterGroup

A grouping of individual filters. Filter groups are applied to the same group of visuals.

For more information, see [Adding filter conditions \(group filters\) with AND and OR operators](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

CrossDataset

The filter new feature which can apply filter group to all data sets. Choose one of the following options:

- ALL_DATASETS
- SINGLE_DATASET

Type: String

Valid Values: ALL_DATASETS | SINGLE_DATASET

Required: Yes

FilterGroupId

The value that uniquely identifies a FilterGroup within a dashboard, template, or analysis.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Filters

The list of filters that are present in a FilterGroup.

Type: Array of [Filter](#) objects

Array Members: Maximum number of 20 items.

Required: Yes

ScopeConfiguration

The configuration that specifies what scope to apply to a FilterGroup.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Type: [FilterScopeConfiguration](#) object

Required: Yes

Status

The status of the FilterGroup.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterListConfiguration

A list of filter configurations.

Contents

Note

In the following list, the required parameters are described first.

MatchOperator

The match operator that is used to determine if a filter should be applied.

Type: String

Valid Values: EQUALS | DOES_NOT_EQUAL | CONTAINS | DOES_NOT_CONTAIN | STARTS_WITH | ENDS_WITH

Required: Yes

CategoryValues

The list of category values for the filter.

Type: Array of strings

Array Members: Maximum number of 100000 items.

Length Constraints: Maximum length of 512.

Required: No

NullOption

This option determines how null values should be treated when filtering data.

- ALL_VALUES: Include null values in filtered results.
- NULLS_ONLY: Only include null values in filtered results.
- NON_NULLS_ONLY: Exclude null values from filtered results.

Type: String

Valid Values: ALL_VALUES | NULLS_ONLY | NON_NULLS_ONLY

Required: No

SelectAllOptions

Select all of the values. Null is not the assigned value of select all.

- FILTER_ALL_VALUES

Type: String

Valid Values: FILTER_ALL_VALUES

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterListControl

A control to display a list of buttons or boxes. This is used to select either a single value or multiple values.

Contents

Note

In the following list, the required parameters are described first.

FilterControlId

The ID of the FilterListControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SourceFilterId

The source filter ID of the FilterListControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Title

The title of the FilterListControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

CascadingControlConfiguration

The values that are displayed in a control can be configured to only show values that are valid based on what's selected in other controls.

Type: [CascadingControlConfiguration](#) object

Required: No

DisplayOptions

The display options of a control.

Type: [ListControlDisplayOptions](#) object

Required: No

SelectableValues

A list of selectable values that are used in a control.

Type: [FilterSelectableValues](#) object

Required: No

Type

The type of the FilterListControl. Choose one of the following options:

- MULTI_SELECT: The user can select multiple entries from the list.
- SINGLE_SELECT: The user can select a single entry from the list.

Type: String

Valid Values: MULTI_SELECT | SINGLE_SELECT

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterOperation

A transform operation that filters rows based on a condition.

Contents

Note

In the following list, the required parameters are described first.

ConditionExpression

An expression that must evaluate to a Boolean value. Rows for which the expression evaluates to true are kept in the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterOperationSelectedFieldsConfiguration

The configuration of selected fields in theCustomActionFilterOperation.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

SelectedColumns

The selected columns of a dataset.

Type: Array of [ColumnIdentifier](#) objects

Array Members: Maximum number of 10 items.

Required: No

SelectedFieldOptions

A structure that contains the options that choose which fields are filtered in the CustomActionFilterOperation.

Valid values are defined as follows:

- ALL_FIELDS: Applies the filter operation to all fields.

Type: String

Valid Values: ALL_FIELDS

Required: No

SelectedFields

Chooses the fields that are filtered in CustomActionFilterOperation.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 20 items.

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterOperationTargetVisualsConfiguration

The configuration of target visuals that you want to be filtered.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

SameSheetTargetVisualConfiguration

The configuration of the same-sheet target visuals that you want to be filtered.

Type: [SameSheetTargetVisualConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterRelativeDateTimeControl

A control from a date filter that is used to specify the relative date.

Contents

Note

In the following list, the required parameters are described first.

FilterControlId

The ID of the FilterTextAreaControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SourceFilterId

The source filter ID of the FilterTextAreaControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Title

The title of the FilterTextAreaControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

CommitMode

The visibility configuration of the Apply button on a FilterRelativeDateTimeControl.

Type: String

Valid Values: AUTO | MANUAL

Required: No

DisplayOptions

The display options of a control.

Type: [RelativeDateTimeControlDisplayOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterScopeConfiguration

The scope configuration for a FilterGroup.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

AllSheets

The configuration that applies a filter to all sheets. When you choose AllSheets as the value for a FilterScopeConfiguration, this filter is applied to all visuals of all sheets in an Analysis, Dashboard, or Template. The AllSheetsFilterScopeConfiguration is chosen.

Type: [AllSheetsFilterScopeConfiguration](#) object

Required: No

SelectedSheets

The configuration for applying a filter to specific sheets.

Type: [SelectedSheetsFilterScopeConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterSelectableValues

A list of selectable values that are used in a control.

Contents

Note

In the following list, the required parameters are described first.

Values

The values that are used in the FilterSelectableValues.

Type: Array of strings

Array Members: Maximum number of 50000 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterSliderControl

A control to display a horizontal toggle bar. This is used to change a value by sliding the toggle.

Contents

Note

In the following list, the required parameters are described first.

FilterControlId

The ID of the FilterSliderControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

MaximumValue

The larger value that is displayed at the right of the slider.

Type: Double

Required: Yes

MinimumValue

The smaller value that is displayed at the left of the slider.

Type: Double

Required: Yes

SourceFilterId

The source filter ID of the FilterSliderControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\]+`

Required: Yes

StepSize

The number of increments that the slider bar is divided into.

Type: Double

Required: Yes

Title

The title of the FilterSliderControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

DisplayOptions

The display options of a control.

Type: [SliderControlDisplayOptions](#) object

Required: No

Type

The type of the FilterSliderControl. Choose one of the following options:

- SINGLE_POINT: Filter against>equals) a single data point.
- RANGE: Filter data that is in a specified range.

Type: String

Valid Values: SINGLE_POINT | RANGE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterTextAreaControl

A control to display a text box that is used to enter multiple entries.

Contents

Note

In the following list, the required parameters are described first.

FilterControlId

The ID of the FilterTextAreaControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SourceFilterId

The source filter ID of the FilterTextAreaControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Title

The title of the FilterTextAreaControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Delimiter

The delimiter that is used to separate the lines in text.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

DisplayOptions

The display options of a control.

Type: [TextAreaControlDisplayOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FilterTextFieldControl

A control to display a text box that is used to enter a single entry.

Contents

Note

In the following list, the required parameters are described first.

FilterControlId

The ID of the FilterTextFieldControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SourceFilterId

The source filter ID of the FilterTextFieldControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Title

The title of the FilterTextFieldControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

DisplayOptions

The display options of a control.

Type: [TextFieldControlDisplayOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Folder

A folder in Amazon QuickSight.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) for the folder.

Type: String

Required: No

CreatedTime

The time that the folder was created.

Type: Timestamp

Required: No

FolderId

The ID of the folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: No

FolderPath

An array of ancestor ARN strings for the folder.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 10 items.

Required: No

FolderType

The type of folder it is.

Type: String

Valid Values: SHARED | RESTRICTED

Required: No

LastUpdatedTime

The time that the folder was last updated.

Type: Timestamp

Required: No

Name

A display name for the folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 200.

Required: No

SharingModel

The sharing scope of the folder.

Type: String

Valid Values: ACCOUNT | NAMESPACE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FolderMember

An asset in a Amazon QuickSight folder, such as a dashboard, analysis, or dataset.

Contents

Note

In the following list, the required parameters are described first.

MemberId

The ID of an asset in the folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+

Required: No

MemberType

The type of asset that it is.

Type: String

Valid Values: DASHBOARD | ANALYSIS | DATASET | DATASOURCE | TOPIC

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FolderSearchFilter

A filter to use to search an Amazon QuickSight folder.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of a value that you want to use in the filter. For example, "Name" : "QUICKSIGHT_OWNER".

Valid values are defined as follows:

- QUICKSIGHT_VIEWER_OR_OWNER: Provide an ARN of a user or group, and any folders with that ARN listed as one of the folder's owners or viewers are returned. Implicit permissions from folders or groups are considered.
- QUICKSIGHT_OWNER: Provide an ARN of a user or group, and any folders with that ARN listed as one of the owners of the folders are returned. Implicit permissions from folders or groups are considered.
- DIRECT_QUICKSIGHT_SOLE_OWNER: Provide an ARN of a user or group, and any folders with that ARN listed as the only owner of the folder are returned. Implicit permissions from folders or groups are not considered.
- DIRECT_QUICKSIGHT_OWNER: Provide an ARN of a user or group, and any folders with that ARN listed as one of the owners of the folders are returned. Implicit permissions from folders or groups are not considered.
- DIRECT_QUICKSIGHT_VIEWER_OR_OWNER: Provide an ARN of a user or group, and any folders with that ARN listed as one of the owners or viewers of the folders are returned. Implicit permissions from folders or groups are not considered.
- FOLDER_NAME: Any folders whose names have a substring match to this value will be returned.
- PARENT_FOLDER_ARN: Provide an ARN of a folder, and any folders that are directly under that parent folder are returned. If you choose to use this option and leave the value blank, all root-level folders in the account are returned.

Type: String

Valid Values: PARENT_FOLDER_ARN | DIRECT_QUICKSIGHT_OWNER | DIRECT_QUICKSIGHT_SOLE_OWNER | DIRECT_QUICKSIGHT_VIEWER_OR_OWNER | QUICKSIGHT_OWNER | QUICKSIGHT_VIEWER_OR_OWNER | FOLDER_NAME

Required: No

Operator

The comparison operator that you want to use as a filter, for example "Operator": "StringEquals". Valid values are "StringEquals" and "StringLike".

If you set the operator value to "StringEquals", you need to provide an ownership related filter in the "NAME" field and the arn of the user or group whose folders you want to search in the "Value" field. For example, "Name": "DIRECT_QUICKSIGHT_OWNER", "Operator": "StringEquals", "Value": "arn:aws:quicksight:us-east-1:1:user/default/UserName1".

If you set the value to "StringLike", you need to provide the name of the folders you are searching for. For example, "Name": "FOLDER_NAME", "Operator": "StringLike", "Value": "Test". The "StringLike" operator only supports the NAME value FOLDER_NAME.

Type: String

Valid Values: StringEquals | StringLike

Required: No

Value

The value of the named item (in this example, PARENT_FOLDER_ARN), that you want to use as a filter. For example, "Value": "arn:aws:quicksight:us-east-1:1:folder/folderId".

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FolderSummary

A summary of information about an existing Amazon QuickSight folder.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the folder.

Type: String

Required: No

CreatedTime

The time that the folder was created.

Type: Timestamp

Required: No

FolderId

The ID of the folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: No

FolderType

The type of folder.

Type: String

Valid Values: SHARED | RESTRICTED

Required: No

LastUpdatedTime

The time that the folder was last updated.

Type: Timestamp

Required: No

Name

The display name of the folder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 200.

Required: No

SharingModel

The sharing scope of the folder.

Type: String

Valid Values: ACCOUNT | NAMESPACE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Font

Determines the font settings.

Contents

Note

In the following list, the required parameters are described first.

FontFamily

Determines the font family settings.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FontConfiguration

Configures the display properties of the given text.

Contents

Note

In the following list, the required parameters are described first.

FontColor

Determines the color of the text.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

FontDecoration

Determines the appearance of decorative lines on the text.

Type: String

Valid Values: UNDERLINE | NONE

Required: No

FontFamily

The font family that you want to use.

Type: String

Required: No

FontSize

The option that determines the text display size.

Type: [FontSize](#) object

Required: No

FontStyle

Determines the text display face that is inherited by the given font family.

Type: String

Valid Values: NORMAL | ITALIC

Required: No

FontWeight

The option that determines the text display weight, or boldness.

Type: [FontWeight](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FontSize

The option that determines the text display size.

Contents

Note

In the following list, the required parameters are described first.

Absolute

The font size that you want to use in px.

Type: String

Required: No

Relative

The lexical name for the text size, proportional to its surrounding context.

Type: String

Valid Values: EXTRA_SMALL | SMALL | MEDIUM | LARGE | EXTRA_LARGE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FontWeight

The option that determines the text display weight, or boldness.

Contents

Note

In the following list, the required parameters are described first.

Name

The lexical name for the level of boldness of the text display.

Type: String

Valid Values: NORMAL | BOLD

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ForecastComputation

The forecast computation configuration.

Contents

Note

In the following list, the required parameters are described first.

ComputationId

The ID for a computation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

CustomSeasonalityValue

The custom seasonality value setup of a forecast computation.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 180.

Required: No

LowerBoundary

The lower boundary setup of a forecast computation.

Type: Double

Required: No

Name

The name of a computation.

Type: String

Required: No

PeriodsBackward

The periods backward setup of a forecast computation.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1000.

Required: No

PeriodsForward

The periods forward setup of a forecast computation.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 1000.

Required: No

PredictionInterval

The prediction interval setup of a forecast computation.

Type: Integer

Valid Range: Minimum value of 50. Maximum value of 95.

Required: No

Seasonality

The seasonality setup of a forecast computation. Choose one of the following options:

- AUTOMATIC
- CUSTOM: Checks the custom seasonality value.

Type: String

Valid Values: AUTOMATIC | CUSTOM

Required: No

Time

The time field that is used in a computation.

Type: [DimensionField](#) object

Required: No

UpperBoundary

The upper boundary setup of a forecast computation.

Type: Double

Required: No

Value

The value field that is used in a computation.

Type: [MeasureField](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ForecastConfiguration

The forecast configuration that is used in a line chart's display properties.

Contents

Note

In the following list, the required parameters are described first.

ForecastProperties

The forecast properties setup of a forecast in the line chart.

Type: [TimeBasedForecastProperties](#) object

Required: No

Scenario

The forecast scenario of a forecast in the line chart.

Type: [ForecastScenario](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ForecastScenario

The forecast scenario of a forecast in the line chart.

Contents

Note

In the following list, the required parameters are described first.

WhatIfPointScenario

The what-if analysis forecast setup with the target date.

Type: [WhatIfPointScenario](#) object

Required: No

WhatIfRangeScenario

The what-if analysis forecast setup with the date range.

Type: [WhatIfRangeScenario](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FormatConfiguration

The formatting configuration for all types of field.

Contents

Note

In the following list, the required parameters are described first.

DateDateFormatConfiguration

Formatting configuration for DateTime fields.

Type: [DateDateFormatConfiguration](#) object

Required: No

NumberFormatConfiguration

Formatting configuration for number fields.

Type: [NumberFormatConfiguration](#) object

Required: No

StringFormatConfiguration

Formatting configuration for string fields.

Type: [StringFormatConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

FreeFormLayoutCanvasSizeOptions

Configuration options for the canvas of a free-form layout.

Contents

Note

In the following list, the required parameters are described first.

ScreenCanvasSizeOptions

The options that determine the sizing of the canvas used in a free-form layout.

Type: [FreeFormLayoutScreenCanvasSizeOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FreeFormLayoutConfiguration

The configuration of a free-form layout.

Contents

Note

In the following list, the required parameters are described first.

Elements

The elements that are included in a free-form layout.

Type: Array of [FreeFormLayoutElement](#) objects

Array Members: Maximum number of 430 items.

Required: Yes

CanvasSizeOptions

Configuration options for the canvas of a free-form layout.

Type: [FreeFormLayoutCanvasSizeOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FreeFormLayoutElement

An element within a free-form layout.

Contents

Note

In the following list, the required parameters are described first.

ElementId

A unique identifier for an element within a free-form layout.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

ElementType

The type of element.

Type: String

Valid Values: VISUAL | FILTER_CONTROL | PARAMETER_CONTROL | TEXT_BOX | IMAGE

Required: Yes

Height

The height of an element within a free-form layout.

Type: String

Required: Yes

Width

The width of an element within a free-form layout.

Type: String

Required: Yes

XAxisLocation

The x-axis coordinate of the element.

Type: String

Required: Yes

YAxisLocation

The y-axis coordinate of the element.

Type: String

Required: Yes

BackgroundStyle

The background style configuration of a free-form layout element.

Type: [FreeFormLayoutElementBackgroundStyle](#) object

Required: No

BorderStyle

The border style configuration of a free-form layout element.

Type: [FreeFormLayoutElementBorderStyle](#) object

Required: No

LoadingAnimation

The loading animation configuration of a free-form layout element.

Type: [LoadingAnimation](#) object

Required: No

RenderingRules

The rendering rules that determine when an element should be displayed within a free-form layout.

Type: Array of [SheetElementRenderingRule](#) objects

Array Members: Maximum number of 10000 items.

Required: No

SelectedBorderStyle

The border style configuration of a free-form layout element. This border style is used when the element is selected.

Type: [FreeFormLayoutElementBorderStyle](#) object

Required: No

Visibility

The visibility of an element within a free-form layout.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FreeFormLayoutElementBackgroundStyle

The background style configuration of a free-form layout element.

Contents

Note

In the following list, the required parameters are described first.

Color

The background color of a free-form layout element.

Type: String

Pattern: ^#[A-F0-9]{6}(?:[A-F0-9]{2})?\$

Required: No

Visibility

The background visibility of a free-form layout element.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FreeFormLayoutElementBorderStyle

The background style configuration of a free-form layout element.

Contents

Note

In the following list, the required parameters are described first.

Color

The border color of a free-form layout element.

Type: String

Pattern: ^#[A-F0-9]{6}(?:[A-F0-9]{2})?\$

Required: No

Visibility

The border visibility of a free-form layout element.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FreeFormLayoutScreenCanvasSizeOptions

The options that determine the sizing of the canvas used in a free-form layout.

Contents

Note

In the following list, the required parameters are described first.

OptimizedViewPortWidth

The width that the view port will be optimized for when the layout renders.

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FreeFormSectionLayoutConfiguration

The free-form layout configuration of a section.

Contents

Note

In the following list, the required parameters are described first.

Elements

The elements that are included in the free-form layout.

Type: Array of [FreeFormLayoutElement](#) objects

Array Members: Maximum number of 430 items.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FunnelChartAggregatedFieldWells

The field well configuration of a FunnelChartVisual.

Contents

Note

In the following list, the required parameters are described first.

Category

The category field wells of a funnel chart. Values are grouped by category fields.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 1 item.

Required: No

Values

The value field wells of a funnel chart. Values are aggregated based on categories.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FunnelChartConfiguration

The configuration of a FunnelChartVisual.

Contents

Note

In the following list, the required parameters are described first.

CategoryLabelOptions

The label options of the categories that are displayed in a FunnelChartVisual.

Type: [ChartAxisLabelOptions](#) object

Required: No

DataLabelOptions

The options that determine the presentation of the data labels.

Type: [FunnelChartDataLabelOptions](#) object

Required: No

FieldWells

The field well configuration of a FunnelChartVisual.

Type: [FunnelChartFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

SortConfiguration

The sort configuration of a FunnelChartVisual.

Type: [FunnelChartSortConfiguration object](#)

Required: No

Tooltip

The tooltip configuration of a FunnelChartVisual.

Type: [TooltipOptions object](#)

Required: No

ValueLabelOptions

The label options for the values that are displayed in a FunnelChartVisual.

Type: [ChartAxisLabelOptions object](#)

Required: No

VisualPalette

The visual palette configuration of a FunnelChartVisual.

Type: [VisualPalette object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FunnelChartDataLabelOptions

The options that determine the presentation of the data labels.

Contents

Note

In the following list, the required parameters are described first.

CategoryLabelVisibility

The visibility of the category labels within the data labels.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

LabelColor

The color of the data label text.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

LabelFontConfiguration

The font configuration for the data labels.

Only the FontSize attribute of the font configuration is used for data labels.

Type: [FontConfiguration](#) object

Required: No

MeasureDataLabelStyle

Determines the style of the metric labels.

Type: String

Valid Values: VALUE_ONLY | PERCENTAGE_BY_FIRST_STAGE | PERCENTAGE_BY_PREVIOUS_STAGE | VALUE_AND_PERCENTAGE_BY_FIRST_STAGE | VALUE_AND_PERCENTAGE_BY_PREVIOUS_STAGE

Required: No

MeasureLabelVisibility

The visibility of the measure labels within the data labels.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

Position

Determines the positioning of the data label relative to a section of the funnel.

Type: String

Valid Values: INSIDE | OUTSIDE | LEFT | TOP | BOTTOM | RIGHT

Required: No

Visibility

The visibility option that determines if data labels are displayed.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FunnelChartFieldWells

The field well configuration of a FunnelChartVisual.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

 **Note**

In the following list, the required parameters are described first.

FunnelChartAggregatedFieldWells

The field well configuration of a FunnelChartVisual.

Type: [FunnelChartAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FunnelChartSortConfiguration

The sort configuration of a FunnelChartVisual.

Contents

Note

In the following list, the required parameters are described first.

CategoryItemsLimit

The limit on the number of categories displayed.

Type: [ItemsLimitConfiguration](#) object

Required: No

CategorySort

The sort configuration of the category fields.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FunnelChartVisual

A funnel chart.

For more information, see [Using funnel charts](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers..

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration of a FunnelChartVisual.

Type: [FunnelChartConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GaugeChartArcConditionalFormatting

The options that determine the presentation of the arc of a GaugeChartVisual.

Contents

Note

In the following list, the required parameters are described first.

ForegroundColor

The conditional formatting of the arc foreground color.

Type: [ConditionalFormattingColor](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GaugeChartColorConfiguration

The color configuration of a GaugeChartVisual.

Contents

Note

In the following list, the required parameters are described first.

BackgroundColor

The background color configuration of a GaugeChartVisual.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

ForegroundColor

The foreground color configuration of a GaugeChartVisual.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GaugeChartConditionalFormatting

The conditional formatting of a GaugeChartVisual.

Contents

Note

In the following list, the required parameters are described first.

ConditionalFormattingOptions

Conditional formatting options of a GaugeChartVisual.

Type: Array of [GaugeChartConditionalFormattingOption](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GaugeChartConditionalFormattingOption

Conditional formatting options of a GaugeChartVisual.

Contents

Note

In the following list, the required parameters are described first.

Arc

The options that determine the presentation of the arc of a GaugeChartVisual.

Type: [GaugeChartArcConditionalFormatting](#) object

Required: No

PrimaryValue

The conditional formatting for the primary value of a GaugeChartVisual.

Type: [GaugeChartPrimaryValueConditionalFormatting](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GaugeChartConfiguration

The configuration of a GaugeChartVisual.

Contents

Note

In the following list, the required parameters are described first.

ColorConfiguration

The color configuration of a GaugeChartVisual.

Type: [GaugeChartColorConfiguration](#) object

Required: No

DataLabels

The data label configuration of a GaugeChartVisual.

Type: [DataLabelOptions](#) object

Required: No

FieldWells

The field well configuration of a GaugeChartVisual.

Type: [GaugeChartFieldWells](#) object

Required: No

GaugeChartOptions

The options that determine the presentation of the GaugeChartVisual.

Type: [GaugeChartOptions](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

TooltipOptions

The tooltip configuration of a GaugeChartVisual.

Type: [TooltipOptions](#) object

Required: No

VisualPalette

The visual palette configuration of a GaugeChartVisual.

Type: [VisualPalette](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GaugeChartFieldWells

The field well configuration of a GaugeChartVisual.

Contents

Note

In the following list, the required parameters are described first.

TargetValues

The target value field wells of a GaugeChartVisual.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Values

The value field wells of a GaugeChartVisual.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GaugeChartOptions

The options that determine the presentation of the GaugeChartVisual.

Contents

Note

In the following list, the required parameters are described first.

Arc

The arc configuration of a GaugeChartVisual.

Type: [ArcConfiguration](#) object

Required: No

ArcAxis

The arc axis configuration of a GaugeChartVisual.

Type: [ArcAxisConfiguration](#) object

Required: No

Comparison

The comparison configuration of a GaugeChartVisual.

Type: [ComparisonConfiguration](#) object

Required: No

PrimaryValueDisplayType

The options that determine the primary value display type.

Type: String

Valid Values: HIDDEN | COMPARISON | ACTUAL

Required: No

PrimaryValueFontConfiguration

The options that determine the primary value font configuration.

Type: [FontConfiguration object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GaugeChartPrimaryValueConditionalFormatting

The conditional formatting for the primary value of a GaugeChartVisual.

Contents

Note

In the following list, the required parameters are described first.

Icon

The conditional formatting of the primary value icon.

Type: [ConditionalFormattingIcon](#) object

Required: No

TextColor

The conditional formatting of the primary value text color.

Type: [ConditionalFormattingColor](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GaugeChartVisual

A gauge chart.

For more information, see [Using gauge charts](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration of a GaugeChartVisual.

Type: [GaugeChartConfiguration](#) object

Required: No

ConditionalFormatting

The conditional formatting of a GaugeChartVisual.

Type: [GaugeChartConditionalFormatting](#) object

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeneratedAnswerResult

The QA result that is made from generated answer.

Contents

Note

In the following list, the required parameters are described first.

AnswerId

The ID of the answer.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Required: No

AnswerStatus

The answer status of the generated answer.

Type: String

Valid Values: ANSWER_GENERATED | ANSWER_RETRIEVED | ANSWER_DOWNGRADE

Required: No

QuestionId

The ID of the question.

Type: String

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9-]+\$

Required: No

QuestionText

The question text.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

QuestionUrl

The URL of the question.

Type: String

Required: No

Restatement

The restatement for the answer.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

TopicId

The ID of the topic.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Required: No

TopicName

The name of the topic.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GenerativeAuthoringConfigurations

The generative BI authoring settings of an embedded Amazon QuickSight console.

Contents

Note

In the following list, the required parameters are described first.

Enabled

The generative BI authoring settings of an embedded Amazon QuickSight console.

Type: Boolean

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialCategoricalColor

The definition for a categorical color.

Contents

Note

In the following list, the required parameters are described first.

CategoryDataColors

A list of categorical data colors for each category.

Type: Array of [GeospatialCategoricalDataColor](#) objects

Required: Yes

DefaultOpacity

The default opacity of a categorical color.

Type: Double

Valid Range: Minimum value of 0. Maximum value of 1.

Required: No

NullDataSettings

The null data visualization settings.

Type: [GeospatialNullDataSettings](#) object

Required: No

NullDataVisibility

The state of visibility for null data.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialCategoricalDataColor

The categorical data color for a single category.

Contents

Note

In the following list, the required parameters are described first.

Color

The color and opacity values for the category data color.

Type: String

Pattern: ^#[A-F0-9]{6}(?:[A-F0-9]{2})? \$

Required: Yes

DataValue

The data value for the category data color.

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialCircleRadius

The geospatial radius for a circle.

Contents

Note

In the following list, the required parameters are described first.

Radius

The positive value for the radius of a circle.

Type: Double

Valid Range: Minimum value of 0.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialCircleSymbolStyle

The properties for a circle symbol style.

Contents

Note

In the following list, the required parameters are described first.

CircleRadius

The radius of the circle.

Type: [GeospatialCircleRadius](#) object

Required: No

FillColor

The color and opacity values for the fill color.

Type: [GeospatialColor](#) object

Required: No

StrokeColor

The color and opacity values for the stroke color.

Type: [GeospatialColor](#) object

Required: No

StrokeWidth

The width of the stroke (border).

Type: [GeospatialLineWidth](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialColor

The visualization properties for solid, gradient, and categorical colors.

Contents

Note

In the following list, the required parameters are described first.

Categorical

The visualization properties for the categorical color.

Type: [GeospatialCategoricalColor](#) object

Required: No

Gradient

The visualization properties for the gradient color.

Type: [GeospatialGradientColor](#) object

Required: No

Solid

The visualization properties for the solid color.

Type: [GeospatialSolidColor](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

GeoSpatialColumnGroup

Geospatial column group that denotes a hierarchy.

Contents

Note

In the following list, the required parameters are described first.

Columns

Columns in this hierarchy.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 16 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Name

A display name for the hierarchy.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

CountryCode

Country code.

Type: String

Valid Values: US

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialCoordinateBounds

The bound options (north, south, west, east) of the geospatial window options.

Contents

Note

In the following list, the required parameters are described first.

East

The longitude of the east bound of the geospatial coordinate bounds.

Type: Double

Valid Range: Minimum value of -1800. Maximum value of 1800.

Required: Yes

North

The latitude of the north bound of the geospatial coordinate bounds.

Type: Double

Valid Range: Minimum value of -90. Maximum value of 90.

Required: Yes

South

The latitude of the south bound of the geospatial coordinate bounds.

Type: Double

Valid Range: Minimum value of -90. Maximum value of 90.

Required: Yes

West

The longitude of the west bound of the geospatial coordinate bounds.

Type: Double

Valid Range: Minimum value of -1800. Maximum value of 1800.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialDataSourceItem

The data source properties for the geospatial data.

Contents

Note

In the following list, the required parameters are described first.

StaticFileDataSource

The static file data source properties for the geospatial data.

Type: [GeospatialStaticFileSource](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialGradientColor

The definition for a gradient color.

Contents

Note

In the following list, the required parameters are described first.

StepColors

A list of gradient step colors for the gradient.

Type: Array of [GeospatialGradientStepColor](#) objects

Array Members: Minimum number of 2 items. Maximum number of 3 items.

Required: Yes

DefaultOpacity

The default opacity for the gradient color.

Type: Double

Valid Range: Minimum value of 0. Maximum value of 1.

Required: No

NullDataSettings

The null data visualization settings.

Type: [GeospatialNullDataSettings](#) object

Required: No

NullDataVisibility

The state of visibility for null data.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialGradientStepColor

The gradient step color for a single step.

Contents

Note

In the following list, the required parameters are described first.

Color

The color and opacity values for the gradient step color.

Type: String

Pattern: ^#[A-F0-9]{6}(?:[A-F0-9]{2})? \$

Required: Yes

DataValue

The data value for the gradient step color.

Type: Double

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialHeatmapColorScale

The color scale specification for the heatmap point style.

Contents

Note

In the following list, the required parameters are described first.

Colors

The list of colors to be used in heatmap point style.

Type: Array of [GeospatialHeatmapDataColor](#) objects

Array Members: Fixed number of 2 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialHeatmapConfiguration

The heatmap configuration of the geospatial point style.

Contents

Note

In the following list, the required parameters are described first.

HeatmapColor

The color scale specification for the heatmap point style.

Type: [GeospatialHeatmapColorScale object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialHeatmapDataColor

The color to be used in the heatmap point style.

Contents

Note

In the following list, the required parameters are described first.

Color

The hex color to be used in the heatmap point style.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialLayerColorField

The color field that defines a gradient or categorical style.

Contents

Note

In the following list, the required parameters are described first.

ColorDimensionsFields

A list of color dimension fields.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 1 item.

Required: No

ColorValuesFields

A list of color measure fields.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialLayerDefinition

The definition properties for a geospatial layer.

Contents

Note

In the following list, the required parameters are described first.

LineLayer

The definition for a line layer.

Type: [GeospatialLineLayer](#) object

Required: No

PointLayer

The definition for a point layer.

Type: [GeospatialPointLayer](#) object

Required: No

PolygonLayer

The definition for a polygon layer.

Type: [GeospatialPolygonLayer](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

GeospatialLayerItem

The properties for a single geospatial layer.

Contents

Note

In the following list, the required parameters are described first.

LayerId

The ID of the layer.

Type: String

Required: Yes

Actions

A list of custom actions for a layer.

Type: Array of [LayerCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

DataSource

The data source for the layer.

Type: [GeospatialDataSourceItem](#) object

Required: No

JoinDefinition

The join definition properties for a layer.

Type: [GeospatialLayerJoinDefinition](#) object

Required: No

Label

The label that is displayed for the layer.

Type: String

Required: No

LayerDefinition

The definition properties for a layer.

Type: [GeospatialLayerDefinition](#) object

Required: No

LayerType

The layer type.

Type: String

Valid Values: POINT | LINE | POLYGON

Required: No

Tooltip

The display options for the visual tooltip.

Type: [TooltipOptions](#) object

Required: No

Visibility

The state of visibility for the layer.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialLayerJoinDefinition

The custom actions for a layer.

Contents

Note

In the following list, the required parameters are described first.

ColorField

The geospatial color field for the join definition.

Type: [GeospatialLayerColorField](#) object

Required: No

DatasetKeyField

The unaggregated field for a table.

Type: [UnaggregatedField](#) object

Required: No

ShapeKeyField

The name of the field or property in the geospatial data source.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

GeospatialLayerMapConfiguration

The map definition that defines map state, map style, and geospatial layers.

Contents

Note

In the following list, the required parameters are described first.

Interactions

The general visual interactions setup for visual publish options

Type: [VisualInteractionOptions](#) object

Required: No

Legend

The options for the legend setup of a visual.

Type: [LegendOptions](#) object

Required: No

MapLayers

The geospatial layers to visualize on the map.

Type: Array of [GeospatialLayerItem](#) objects

Required: No

MapState

The map state properties for the map.

Type: [GeospatialMapState](#) object

Required: No

MapStyle

The map style properties for the map.

Type: [GeospatialMapStyle](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialLineLayer

The geospatial Line layer.

Contents

Note

In the following list, the required parameters are described first.

Style

The visualization style for a line layer.

Type: [GeospatialLineStyle](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialLineStyle

The visualization style for a line layer.

Contents

Note

In the following list, the required parameters are described first.

LineSymbolStyle

The symbol style for a line style.

Type: [GeospatialLineSymbolStyle](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialLineSymbolStyle

The symbol style for a line layer.

Contents

Note

In the following list, the required parameters are described first.

FillColor

The color and opacity values for the fill color.

Type: [GeospatialColor](#) object

Required: No

LineWidth

The width value for a line.

Type: [GeospatialLineWidth](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialLineWidth

The width properties for a line.

Contents

Note

In the following list, the required parameters are described first.

LineWidth

The positive value for the width of a line.

Type: Double

Valid Range: Minimum value of 0.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialMapAggregatedFieldWells

The aggregated field wells for a geospatial map.

Contents

Note

In the following list, the required parameters are described first.

Colors

The color field wells of a geospatial map.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Geospatial

The geospatial field wells of a geospatial map. Values are grouped by geospatial fields.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Values

The size field wells of a geospatial map. Values are aggregated based on geospatial fields.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialMapConfiguration

The configuration of a GeospatialMapVisual.

Contents

Note

In the following list, the required parameters are described first.

FieldWells

The field wells of the visual.

Type: [GeospatialMapFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

Legend

The legend display setup of the visual.

Type: [LegendOptions](#) object

Required: No

MapStyleOptions

The map style options of the geospatial map.

Type: [GeospatialMapStyleOptions](#) object

Required: No

PointStyleOptions

The point style options of the geospatial map.

Type: [GeospatialPointStyleOptions](#) object

Required: No

Tooltip

The tooltip display setup of the visual.

Type: [TooltipOptions](#) object

Required: No

VisualPalette

The visual display options for the visual palette.

Type: [VisualPalette](#) object

Required: No

WindowOptions

The window options of the geospatial map.

Type: [GeospatialWindowOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialMapFieldWells

The field wells of a GeospatialMapVisual.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

GeospatialMapAggregatedFieldWells

The aggregated field well for a geospatial map.

Type: [GeospatialMapAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialMapState

The map state properties for a map.

Contents

Note

In the following list, the required parameters are described first.

Bounds

The bound options (north, south, west, east) of the geospatial window options.

Type: [GeospatialCoordinateBounds](#) object

Required: No

MapNavigation

Enables or disables map navigation for a map.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialMapStyle

The map style properties for a map.

Contents

Note

In the following list, the required parameters are described first.

BackgroundColor

The background color and opacity values for a map.

Type: String

Pattern: ^#[A-F0-9]{6}(?:[A-F0-9]{2})?\${1}

Required: No

BaseMapStyle

The selected base map style.

Type: String

Valid Values: LIGHT_GRAY | DARK_GRAY | STREET | IMAGERY

Required: No

BaseMapVisibility

The state of visibility for the base map.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialMapStyleOptions

The map style options of the geospatial map.

Contents

Note

In the following list, the required parameters are described first.

BaseMapStyle

The base map style of the geospatial map.

Type: String

Valid Values: LIGHT_GRAY | DARK_GRAY | STREET | IMAGERY

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialMapVisual

A geospatial map or a points on map visual.

For more information, see [Creating point maps](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers..

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration settings of the visual.

Type: [GeospatialMapConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialNullDataSettings

The properties for the visualization of null data.

Contents

Note

In the following list, the required parameters are described first.

SymbolStyle

The symbol style for null data.

Type: [GeospatialNullSymbolStyle](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialNullSymbolStyle

The symbol style for null data.

Contents

Note

In the following list, the required parameters are described first.

FillColor

The color and opacity values for the fill color.

Type: String

Pattern: ^#[A-F0-9]{6}(?:[A-F0-9]{2})?\${

Required: No

StrokeColor

The color and opacity values for the stroke color.

Type: String

Pattern: ^#[A-F0-9]{6}(?:[A-F0-9]{2})?\${

Required: No

StrokeWidth

The width of the border stroke.

Type: Double

Valid Range: Minimum value of 0.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialPointLayer

The geospatial Point layer.

Contents

Note

In the following list, the required parameters are described first.

Style

The visualization style for a point layer.

Type: [GeospatialPointStyle](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialPointStyle

The point style for a point layer.

Contents

Note

In the following list, the required parameters are described first.

CircleSymbolStyle

The circle symbol style for a point layer.

Type: [GeospatialCircleSymbolStyle](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialPointStyleOptions

The point style of the geospatial map.

Contents

Note

In the following list, the required parameters are described first.

ClusterMarkerConfiguration

The cluster marker configuration of the geospatial point style.

Type: [ClusterMarkerConfiguration](#) object

Required: No

HeatmapConfiguration

The heatmap configuration of the geospatial point style.

Type: [GeospatialHeatmapConfiguration](#) object

Required: No

SelectedPointStyle

The selected point styles (point, cluster) of the geospatial map.

Type: String

Valid Values: POINT | CLUSTER | HEATMAP

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialPolygonLayer

The geospatial polygon layer.

Contents

Note

In the following list, the required parameters are described first.

Style

The visualization style for a polygon layer.

Type: [GeospatialPolygonStyle](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialPolygonStyle

The polygon style for a polygon layer.

Contents

Note

In the following list, the required parameters are described first.

PolygonSymbolStyle

The polygon symbol style for a polygon layer.

Type: [GeospatialPolygonSymbolStyle](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialPolygonSymbolStyle

The polygon symbol style for a polygon layer.

Contents

Note

In the following list, the required parameters are described first.

FillColor

The color and opacity values for the fill color.

Type: [GeospatialColor](#) object

Required: No

StrokeColor

The color and opacity values for the stroke color.

Type: [GeospatialColor](#) object

Required: No

StrokeWidth

The width of the border stroke.

Type: [GeospatialLineWidth](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

GeospatialSolidColor

The definition for a solid color.

Contents

Note

In the following list, the required parameters are described first.

Color

The color and opacity values for the color.

Type: String

Pattern: ^#[A-F0-9]{6}(?:[A-F0-9]{2})? \$

Required: Yes

State

Enables and disables the view state of the color.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialStaticFileSource

The source properties for a geospatial static file.

Contents

Note

In the following list, the required parameters are described first.

StaticFileId

The ID of the static file.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GeospatialWindowOptions

The window options of the geospatial map visual.

Contents

Note

In the following list, the required parameters are described first.

Bounds

The bounds options (north, south, west, east) of the geospatial window options.

Type: [GeospatialCoordinateBounds](#) object

Required: No

MapZoomMode

The map zoom modes (manual, auto) of the geospatial window options.

Type: String

Valid Values: AUTO | MANUAL

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GlobalTableBorderOptions

Determines the border options for a table visual.

Contents

Note

In the following list, the required parameters are described first.

SideSpecificBorder

Determines the options for side specific border.

Type: [TableSideBorderOptions](#) object

Required: No

UniformBorder

Determines the options for uniform border.

Type: [TableBorderOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GradientColor

Determines the gradient color settings.

Contents

Note

In the following list, the required parameters are described first.

Stops

The list of gradient color stops.

Type: Array of [GradientStop](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GradientStop

Determines the gradient stop configuration.

Contents

Note

In the following list, the required parameters are described first.

GradientOffset

Determines gradient offset value.

Type: Double

Required: Yes

Color

Determines the color.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

DataValue

Determines the data value.

Type: Double

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GridLayoutCanvasSizeOptions

Configuration options for the canvas of a grid layout.

Contents

Note

In the following list, the required parameters are described first.

ScreenCanvasSizeOptions

The options that determine the sizing of the canvas used in a grid layout.

Type: [GridLayoutScreenCanvasSizeOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GridLayoutConfiguration

The configuration for a grid layout. Also called a tiled layout.

Visuals snap to a grid with standard spacing and alignment. Dashboards are displayed as designed, with options to fit to screen or view at actual size.

Contents

Note

In the following list, the required parameters are described first.

Elements

The elements that are included in a grid layout.

Type: Array of [GridLayoutElement](#) objects

Array Members: Maximum number of 430 items.

Required: Yes

CanvasSizeOptions

Configuration options for the canvas of a grid layout.

Type: [GridLayoutCanvasSizeOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GridLayoutElement

An element within a grid layout.

Contents

Note

In the following list, the required parameters are described first.

ColumnSpan

The width of a grid element expressed as a number of grid columns.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 36.

Required: Yes

ElementId

A unique identifier for an element within a grid layout.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

ElementType

The type of element.

Type: String

Valid Values: VISUAL | FILTER_CONTROL | PARAMETER_CONTROL | TEXT_BOX | IMAGE

Required: Yes

RowSpan

The height of a grid element expressed as a number of grid rows.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 21.

Required: Yes

ColumnIndex

The column index for the upper left corner of an element.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 35.

Required: No

RowIndex

The row index for the upper left corner of an element.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 9009.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GridLayoutScreenCanvasSizeOptions

The options that determine the sizing of the canvas used in a grid layout.

Contents

Note

In the following list, the required parameters are described first.

ResizeOption

This value determines the layout behavior when the viewport is resized.

- FIXED: A fixed width will be used when optimizing the layout. In the Amazon QuickSight console, this option is called Classic.
- RESPONSIVE: The width of the canvas will be responsive and optimized to the view port. In the Amazon QuickSight console, this option is called Tiled.

Type: String

Valid Values: FIXED | RESPONSIVE

Required: Yes

OptimizedViewPortWidth

The width that the view port will be optimized for when the layout renders.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

Group

A *group* in Amazon QuickSight consists of a set of users. You can use groups to make it easier to manage access and security.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) for the group.

Type: String

Required: No

Description

The group description.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

GroupName

The name of the group.

Type: String

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: No

PrincipalId

The principal ID of the group.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GroupMember

A member of an Amazon QuickSight group. Currently, group members must be users. Groups can't be members of another group. .

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) for the group member (user).

Type: String

Required: No

MemberName

The name of the group member (user).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\u0020-\u00FF]+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GroupSearchFilter

A `GroupSearchFilter` object that you want to apply to your search.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of the value that you want to use as a filter, for example "Name": "GROUP_NAME". Currently, the only supported name is GROUP_NAME.

Type: String

Valid Values: GROUP_NAME

Required: Yes

Operator

The comparison operator that you want to use as a filter, for example "Operator": "StartsWith". Currently, the only supported operator is StartsWith.

Type: String

Valid Values: StartsWith

Required: Yes

Value

The value of the named item, in this case GROUP_NAME, that you want to use as a filter.

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GrowthRateComputation

The growth rate computation configuration.

Contents

Note

In the following list, the required parameters are described first.

ComputationId

The ID for a computation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Name

The name of a computation.

Type: String

Required: No

PeriodSize

The period size setup of a growth rate computation.

Type: Integer

Valid Range: Minimum value of 2. Maximum value of 52.

Required: No

Time

The time field that is used in a computation.

Type: [DimensionField object](#)

Required: No

Value

The value field that is used in a computation.

Type: [MeasureField object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GutterStyle

The display options for gutter spacing between tiles on a sheet.

Contents

Note

In the following list, the required parameters are described first.

Show

This Boolean value controls whether to display a gutter space between sheet tiles.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

HeaderFooterSectionConfiguration

The configuration of a header or footer section.

Contents

Note

In the following list, the required parameters are described first.

Layout

The layout configuration of the header or footer section.

Type: [SectionLayoutConfiguration](#) object

Required: Yes

SectionId

The unique identifier of the header or footer section.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Style

The style options of a header or footer section.

Type: [SectionStyle](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

HeatMapAggregatedFieldWells

The aggregated field wells of a heat map.

Contents

Note

In the following list, the required parameters are described first.

Columns

The columns field well of a heat map.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 1 item.

Required: No

Rows

The rows field well of a heat map.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 1 item.

Required: No

Values

The values field well of a heat map.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

HeatMapConfiguration

The configuration of a heat map.

Contents

Note

In the following list, the required parameters are described first.

ColorScale

The color options (gradient color, point of divergence) in a heat map.

Type: [ColorScale](#) object

Required: No

ColumnLabelOptions

The label options of the column that is displayed in a heat map.

Type: [ChartAxisLabelOptions](#) object

Required: No

DataLabels

The options that determine if visual data labels are displayed.

Type: [DataLabelOptions](#) object

Required: No

FieldWells

The field wells of the visual.

Type: [HeatMapFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

Legend

The legend display setup of the visual.

Type: [LegendOptions](#) object

Required: No

RowLabelOptions

The label options of the row that is displayed in a heat map.

Type: [ChartAxisLabelOptions](#) object

Required: No

SortConfiguration

The sort configuration of a heat map.

Type: [HeatMapSortConfiguration](#) object

Required: No

Tooltip

The tooltip display setup of the visual.

Type: [TooltipOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

HeatMapFieldWells

The field well configuration of a heat map.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

 **Note**

In the following list, the required parameters are described first.

HeatMapAggregatedFieldWells

The aggregated field wells of a heat map.

Type: [HeatMapAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

HeatMapSortConfiguration

The sort configuration of a heat map.

Contents

Note

In the following list, the required parameters are described first.

HeatMapColumnItemsLimitConfiguration

The limit on the number of columns that are displayed in a heat map.

Type: [ItemsLimitConfiguration](#) object

Required: No

HeatMapColumnSort

The column sort configuration for heat map for columns that aren't a part of a field well.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

HeatMapRowItemsLimitConfiguration

The limit on the number of rows that are displayed in a heat map.

Type: [ItemsLimitConfiguration](#) object

Required: No

HeatMapRowSort

The field sort configuration of the rows fields.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

HeatMapVisual

A heat map.

For more information, see [Using heat maps](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration of a heat map.

Type: [HeatMapConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

HistogramAggregatedFieldWells

The field well configuration of a histogram.

Contents

Note

In the following list, the required parameters are described first.

Values

The value field wells of a histogram. Values are aggregated by COUNT or DISTINCT_COUNT.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

HistogramBinOptions

The options that determine the presentation of histogram bins.

Contents

Note

In the following list, the required parameters are described first.

BinCount

The options that determine the bin count of a histogram.

Type: [BinCountOptions](#) object

Required: No

BinWidth

The options that determine the bin width of a histogram.

Type: [BinWidthOptions](#) object

Required: No

SelectedBinType

The options that determine the selected bin type.

Type: String

Valid Values: BIN_COUNT | BIN_WIDTH

Required: No

StartValue

The options that determine the bin start value.

Type: Double

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

HistogramConfiguration

The configuration for a HistogramVisual.

Contents

Note

In the following list, the required parameters are described first.

BinOptions

The options that determine the presentation of histogram bins.

Type: [HistogramBinOptions](#) object

Required: No

DataLabels

The data label configuration of a histogram.

Type: [DataLabelOptions](#) object

Required: No

FieldWells

The field well configuration of a histogram.

Type: [HistogramFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

Tooltip

The tooltip configuration of a histogram.

Type: [TooltipOptions object](#)

Required: No

VisualPalette

The visual palette configuration of a histogram.

Type: [VisualPalette object](#)

Required: No

XAxisDisplayOptions

The options that determine the presentation of the x-axis.

Type: [AxisDisplayOptions object](#)

Required: No

XAxisLabelOptions

The options that determine the presentation of the x-axis label.

Type: [ChartAxisLabelOptions object](#)

Required: No

YAxisDisplayOptions

The options that determine the presentation of the y-axis.

Type: [AxisDisplayOptions object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

HistogramFieldWells

The field well configuration of a histogram.

Contents

 **Note**

In the following list, the required parameters are described first.

HistogramAggregatedFieldWells

The field well configuration of a histogram.

Type: [HistogramAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

HistogramVisual

A histogram.

For more information, see [Using histograms](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration for a HistogramVisual.

Type: [HistogramConfiguration](#) object

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

IAMPolicyAssignment

An AWS Identity and Access Management (IAM) policy assignment.

Contents

Note

In the following list, the required parameters are described first.

AssignmentId

Assignment ID.

Type: String

Required: No

AssignmentName

Assignment name.

Type: String

Length Constraints: Minimum length of 1.

Pattern: (?=^.{2,256}\$)(?!.*\s)[0-9a-zA-Z-_.:+=@]*\$

Required: No

AssignmentStatus

Assignment status.

Type: String

Valid Values: ENABLED | DRAFT | DISABLED

Required: No

AwsAccountId

The AWS account ID.

Type: String

Length Constraints: Fixed length of 12.

Pattern: ^[0-9]{12}\$

Required: No

Identities

Identities.

Type: String to array of strings map

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: No

PolicyArn

The Amazon Resource Name (ARN) for the IAM policy.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

IAMPolicyAssignmentSummary

IAM policy assignment summary.

Contents

Note

In the following list, the required parameters are described first.

AssignmentName

Assignment name.

Type: String

Length Constraints: Minimum length of 1.

Pattern: (?=^.{2,256}\$)(?!.*\s)[0-9a-zA-Z-_.:+=@]*\$

Required: No

AssignmentStatus

Assignment status.

Type: String

Valid Values: ENABLED | DRAFT | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Identifier

The definition for the identifier.

Contents

Note

In the following list, the required parameters are described first.

Identity

The identity of the identifier.

Type: String

Length Constraints: Maximum length of 256.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

IdentityCenterConfiguration

The parameters for an IAM Identity Center configuration.

Contents

Note

In the following list, the required parameters are described first.

EnableIdentityPropagation

A Boolean option that controls whether Trusted Identity Propagation should be used.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Image

The logo image.

Contents

Note

In the following list, the required parameters are described first.

GeneratedImageUrl

The URL that points to the generated logo image.

Type: String

Required: No

Source

The source of the logo image.

Type: [ImageSource](#) object

Note: This object is a Union. Only one member of this object can be specified or returned.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ImageConfiguration

The logo image configuration.

Contents

Note

In the following list, the required parameters are described first.

Source

The source of the image.

Type: [ImageSource](#) object

Note: This object is a Union. Only one member of this object can be specified or returned.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ImageCustomAction

A custom action defined on an image.

Contents

Note

In the following list, the required parameters are described first.

ActionOperations

A list of ImageCustomActionOperations.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Type: Array of [ImageCustomActionOperation](#) objects

Array Members: Minimum number of 1 item. Maximum number of 2 items.

Required: Yes

CustomActionId

The ID of the custom action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Name

The name of the custom action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Trigger

The trigger of the VisualCustomAction.

Valid values are defined as follows:

- CLICK: Initiates a custom action by a left pointer click on a data point.
- MENU: Initiates a custom action by right pointer click from the menu.

Type: String

Valid Values: CLICK | MENU

Required: Yes

Status

The status of the custom action.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ImageCustomActionOperation

The operation that is defined by the custom action.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

NavigationOperation

The navigation operation that navigates between different sheets in the same analysis.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Type: [CustomActionNavigationOperation](#) object

Required: No

SetParametersOperation

The set parameter operation that sets parameters in custom action.

Type: [CustomActionSetParametersOperation](#) object

Required: No

URLOperation

The URL operation that opens a link to another webpage.

Type: [CustomActionURLOperation](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ImageInteractionOptions

The general image interactions setup for image publish options.

Contents

Note

In the following list, the required parameters are described first.

ImageMenuItemOption

The menu options for the image.

Type: [ImageMenuItemOption](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ImageMenuOption

The menu options for the interactions of an image.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

The availability status of the image menu. If the value of this property is set to ENABLED, dashboard readers can interact with the image menu.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ImageSet

The image set.

Contents

Note

In the following list, the required parameters are described first.

Original

The original image.

Type: [Image](#) object

Required: Yes

Height32

The image with the height set to 32 pixels.

Type: [Image](#) object

Required: No

Height64

The image with the height set to 64 pixels.

Type: [Image](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

ImageSetConfiguration

The image set configuration.

Contents

Note

In the following list, the required parameters are described first.

Original

The original image.

Type: [ImageConfiguration](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ImageSource

The source of the image.

Contents

Note

In the following list, the required parameters are described first.

Important

This data type is a UNION, so only one of the following members can be specified when used or returned.

PublicUrl

The public URL that points to the source image.

Type: String

Required: No

S3Uri

The Amazon S3 URI that points to the source image.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

ImageStaticFile

A static file that contains an image.

Contents

Note

In the following list, the required parameters are described first.

StaticFileId

The ID of the static file that contains an image.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

Source

The source of the image static file.

Type: [StaticFileSource](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ImpalaParameters

The parameters that are required to connect to a Impala data source.

Contents

Note

In the following list, the required parameters are described first.

Host

The host name of the Impala data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

The port of the Impala data source.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

SqlEndpointPath

The HTTP path of the Impala data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: Yes

Database

The database of the Impala data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

IncrementalRefresh

The incremental refresh configuration for a dataset.

Contents

Note

In the following list, the required parameters are described first.

LookbackWindow

The lookback window setup for an incremental refresh configuration.

Type: [LookbackWindow](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Ingestion

Information about the SPICE ingestion for a dataset.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the resource.

Type: String

Required: Yes

CreatedTime

The time that this ingestion started.

Type: Timestamp

Required: Yes

IngestionStatus

Ingestion status.

Type: String

Valid Values: INITIALIZED | QUEUED | RUNNING | FAILED | COMPLETED | CANCELLED

Required: Yes

ErrorInfo

Error information for this ingestion.

Type: [ErrorInfo](#) object

Required: No

IngestionId

Ingestion ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: ^[a-zA-Z0-9-_]+\$

Required: No

IngestionSizeInBytes

The size of the data ingested, in bytes.

Type: Long

Required: No

IngestionTimeInSeconds

The time that this ingestion took, measured in seconds.

Type: Long

Required: No

QueueInfo

Information about a queued dataset SPICE ingestion.

Type: [QueueInfo](#) object

Required: No

RequestSource

Event source for this ingestion.

Type: String

Valid Values: MANUAL | SCHEDULED

Required: No

RequestType

Type of this ingestion.

Type: String

Valid Values: INITIAL_INGESTION | EDIT | INCREMENTAL_REFRESH | FULL_REFRESH

Required: No

RowInfo

Information about rows for a data set SPICE ingestion.

Type: [RowInfo](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

InnerFilter

The `InnerFilter` defines the subset of data to be used with the `NestedFilter`.

Contents

Note

In the following list, the required parameters are described first.

CategoryInnerFilter

A `CategoryInnerFilter` filters text values for the `NestedFilter`.

Type: [CategoryInnerFilter](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

InputColumn

Metadata for a column that is used as the input of a transform operation.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of this column in the underlying data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Type

The data type of the column.

Type: String

Valid Values: STRING | INTEGER | DECIMAL | DATETIME | BIT | BOOLEAN | JSON

Required: Yes

SubType

The sub data type of the column. Sub types are only available for decimal columns that are part of a SPICE dataset.

Type: String

Valid Values: FLOAT | FIXED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

InsightConfiguration

The configuration of an insight visual.

Contents

Note

In the following list, the required parameters are described first.

Computations

The computations configurations of the insight visual

Type: Array of [Computation](#) objects

Array Members: Maximum number of 100 items.

Required: No

CustomNarrative

The custom narrative of the insight visual.

Type: [CustomNarrativeOptions](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

InsightVisual

An insight visual.

For more information, see [Working with insights](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

DataSetIdentifier

The dataset that is used in the insight visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\]+`

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

InsightConfiguration

The configuration of an insight visual.

Type: [InsightConfiguration](#) object

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

IntegerDatasetParameter

An integer parameter for a dataset.

Contents

Note

In the following list, the required parameters are described first.

Id

An identifier for the integer parameter created in the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: ^[a-zA-Z0-9-]+\$

Required: Yes

Name

The name of the integer parameter that is created in the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9-]+\$

Required: Yes

ValueType

The value type of the dataset parameter. Valid values are single value or multi value.

Type: String

Valid Values: MULTI_VALUED | SINGLE_VALUED

Required: Yes

DefaultValues

A list of default values for a given integer parameter. This structure only accepts static values.

Type: [IntegerDatasetParameterDefaultValues](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

IntegerDatasetParameterDefaultValues

The default values of an integer parameter.

Contents

Note

In the following list, the required parameters are described first.

StaticValues

A list of static default values for a given integer parameter.

Type: Array of longs

Array Members: Minimum number of 1 item. Maximum number of 32 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

IntegerDefaultValues

The default values of the IntegerParameterDeclaration.

Contents

Note

In the following list, the required parameters are described first.

DynamicValue

The dynamic value of the IntegerDefaultValues. Different defaults are displayed according to users, groups, and values mapping.

Type: [DynamicDefaultValue](#) object

Required: No

StaticValues

The static values of the IntegerDefaultValues.

Type: Array of longs

Array Members: Maximum number of 50000 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

IntegerParameter

An integer parameter.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of the integer parameter.

Type: String

Pattern: .*\\$.*

Required: Yes

Values

The values for the integer parameter.

Type: Array of longs

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

IntegerParameterDeclaration

A parameter declaration for the Integer data type.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of the parameter that is being declared.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: Yes

ParameterValueType

The value type determines whether the parameter is a single-value or multi-value parameter.

Type: String

Valid Values: MULTI_VALUED | SINGLE_VALUED

Required: Yes

DefaultValues

The default values of a parameter. If the parameter is a single-value parameter, a maximum of one default value can be provided.

Type: [IntegerDefaultValues](#) object

Required: No

MappedDataSetParameters

A list of dataset parameters that are mapped to an analysis parameter.

Type: Array of [MappedDataSetParameter](#) objects

Array Members: Minimum number of 0 items. Maximum number of 150 items.

Required: No

ValueWhenUnset

A parameter declaration for the Integer data type.

Type: [IntegerValueWhenUnsetConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

IntegerValueWhenUnsetConfiguration

A parameter declaration for the Integer data type.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

CustomValue

A custom value that's used when the value of a parameter isn't set.

Type: Long

Required: No

ValueWhenUnsetOption

The built-in options for default values. The value can be one of the following:

- RECOMMENDED: The recommended value.
- NULL: The NULL value.

Type: String

Valid Values: RECOMMENDED_VALUE | NULL

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

InvalidTopicReviewedAnswer

The definition for a InvalidTopicReviewedAnswer.

Contents

Note

In the following list, the required parameters are described first.

AnswerId

The answer ID for the InvalidTopicReviewedAnswer.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Required: No

Error

The error that is returned for the InvalidTopicReviewedAnswer.

Type: String

Valid Values: INTERNAL_ERROR | MISSING_ANSWER | DATASET_DOES_NOT_EXIST
| INVALID_DATASET_ARN | DUPLICATED_ANSWER | INVALID_DATA |
MISSING_REQUIRED_FIELDS

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ItemsLimitConfiguration

The limit configuration of the visual display for an axis.

Contents

Note

In the following list, the required parameters are described first.

ItemsLimit

The limit on how many items of a field are showed in the chart. For example, the number of slices that are displayed in a pie chart.

Type: Long

Required: No

OtherCategories

The Show other of an axis in the chart. Choose one of the following options:

- INCLUDE
- EXCLUDE

Type: String

Valid Values: INCLUDE | EXCLUDE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

JiraParameters

The parameters for Jira.

Contents

Note

In the following list, the required parameters are described first.

SiteBaseUrl

The base URL of the Jira site.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

JoinInstruction

The instructions associated with a join.

Contents

Note

In the following list, the required parameters are described first.

LeftOperand

The operand on the left side of a join.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [0-9a-zA-Z-]*

Required: Yes

OnClause

The join instructions provided in the ON clause of a join.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

RightOperand

The operand on the right side of a join.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [0-9a-zA-Z-]*

Required: Yes

Type

The type of join that it is.

Type: String

Valid Values: INNER | OUTER | LEFT | RIGHT

Required: Yes

LeftJoinKeyProperties

Join key properties of the left operand.

Type: [JoinKeyProperties](#) object

Required: No

RightJoinKeyProperties

Join key properties of the right operand.

Type: [JoinKeyProperties](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

JoinKeyProperties

Properties associated with the columns participating in a join.

Contents

Note

In the following list, the required parameters are described first.

UniqueKey

A value that indicates that a row in a table is uniquely identified by the columns in a join key. This is used by Amazon QuickSight to optimize query performance.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPIActualValueConditionalFormatting

The conditional formatting for the actual value of a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

Icon

The conditional formatting of the actual value's icon.

Type: [ConditionalFormattingIcon](#) object

Required: No

TextColor

The conditional formatting of the actual value's text color.

Type: [ConditionalFormattingColor](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPIComparisonValueConditionalFormatting

The conditional formatting for the comparison value of a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

Icon

The conditional formatting of the comparison value's icon.

Type: [ConditionalFormattingIcon](#) object

Required: No

TextColor

The conditional formatting of the comparison value's text color.

Type: [ConditionalFormattingColor](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPIConditionalFormatting

The conditional formatting of a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

ConditionalFormattingOptions

The conditional formatting options of a KPI visual.

Type: Array of [KPIConditionalFormattingOption](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPIConditionalFormattingOption

The conditional formatting options of a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

ActualValue

The conditional formatting for the actual value of a KPI visual.

Type: [KPIActualValueConditionalFormatting](#) object

Required: No

ComparisonValue

The conditional formatting for the comparison value of a KPI visual.

Type: [KPIComparisonValueConditionalFormatting](#) object

Required: No

PrimaryValue

The conditional formatting for the primary value of a KPI visual.

Type: [KPIPrimaryValueConditionalFormatting](#) object

Required: No

ProgressBar

The conditional formatting for the progress bar of a KPI visual.

Type: [KPIProgressBarConditionalFormatting](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPIConfiguration

The configuration of a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

FieldWells

The field well configuration of a KPI visual.

Type: [KPIFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

KPOptions

The options that determine the presentation of a KPI visual.

Type: [KPOptions](#) object

Required: No

SortConfiguration

The sort configuration of a KPI visual.

Type: [KPSortConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPIFieldWells

The field well configuration of a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

TargetValues

The target value field wells of a KPI visual.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

TrendGroups

The trend group field wells of a KPI visual.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Values

The value field wells of a KPI visual.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPIOptions

The options that determine the presentation of a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

Comparison

The comparison configuration of a KPI visual.

Type: [ComparisonConfiguration](#) object

Required: No

PrimaryValueDisplayType

The options that determine the primary value display type.

Type: String

Valid Values: HIDDEN | COMPARISON | ACTUAL

Required: No

PrimaryValueFontConfiguration

The options that determine the primary value font configuration.

Type: [FontConfiguration](#) object

Required: No

ProgressBar

The options that determine the presentation of the progress bar of a KPI visual.

Type: [ProgressBarOptions](#) object

Required: No

SecondaryValue

The options that determine the presentation of the secondary value of a KPI visual.

Type: [SecondaryValueOptions](#) object

Required: No

SecondaryValueFontConfiguration

The options that determine the secondary value font configuration.

Type: [FontConfiguration](#) object

Required: No

Sparkline

The options that determine the visibility, color, type, and tooltip visibility of the sparkline of a KPI visual.

Type: [KPISparklineOptions](#) object

Required: No

TrendArrows

The options that determine the presentation of trend arrows in a KPI visual.

Type: [TrendArrowOptions](#) object

Required: No

VisualLayoutOptions

The options that determine the layout a KPI visual.

Type: [KPIVisualLayoutOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPIPrimaryValueConditionalFormatting

The conditional formatting for the primary value of a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

Icon

The conditional formatting of the primary value's icon.

Type: [ConditionalFormattingIcon](#) object

Required: No

TextColor

The conditional formatting of the primary value's text color.

Type: [ConditionalFormattingColor](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPIProgressBarConditionalFormatting

The conditional formatting for the progress bar of a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

ForegroundColor

The conditional formatting of the progress bar's foreground color.

Type: [ConditionalFormattingColor](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPISortConfiguration

The sort configuration of a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

TrendGroupSort

The sort configuration of the trend group fields.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPISparklineOptions

The options that determine the visibility, color, type, and tooltip visibility of the sparkline of a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

Type

The type of the sparkline.

Type: String

Valid Values: LINE | AREA

Required: Yes

Color

The color of the sparkline.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

TooltipVisibility

The tooltip visibility of the sparkline.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

Visibility

The visibility of the sparkline.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPIVisual

A key performance indicator (KPI).

For more information, see [Using KPIs](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration of a KPI visual.

Type: [KPIConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

ConditionalFormatting

The conditional formatting of a KPI visual.

Type: [KPIConditionalFormatting](#) object

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPIVisualLayoutOptions

The options that determine the layout a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

StandardLayout

The standard layout of the KPI visual.

Type: [KPIVisualStandardLayout](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

KPIVisualStandardLayout

The standard layout of the KPI visual.

Contents

Note

In the following list, the required parameters are described first.

Type

The standard layout type.

Type: String

Valid Values: CLASSIC | VERTICAL

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LabelOptions

The share label options for the labels.

Contents

Note

In the following list, the required parameters are described first.

CustomLabel

The text for the label.

Type: String

Required: No

FontConfiguration

The font configuration of the label.

Type: [FontConfiguration](#) object

Required: No

Visibility

Determines whether or not the label is visible.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LayerCustomAction

A layer custom action.

Contents

Note

In the following list, the required parameters are described first.

ActionOperations

A list of LayerCustomActionOperations.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Type: Array of [LayerCustomActionOperation](#) objects

Array Members: Minimum number of 1 item. Maximum number of 2 items.

Required: Yes

CustomActionId

The ID of the custom action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Name

The name of the custom action.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Trigger

The trigger of the LayerCustomAction.

Valid values are defined as follows:

- DATA_POINT_CLICK: Initiates a custom action by a left pointer click on a data point.
- DATA_POINT_MENU: Initiates a custom action by right pointer click from the menu.

Type: String

Valid Values: DATA_POINT_CLICK | DATA_POINT_MENU

Required: Yes

Status

The status of the LayerCustomAction.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LayerCustomActionOperation

The operation that is defined by the custom action.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

FilterOperation

The filter operation that filters data included in a visual or in an entire sheet.

Type: [CustomActionFilterOperation](#) object

Required: No

NavigationOperation

The navigation operation that navigates between different sheets in the same analysis.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Type: [CustomActionNavigationOperation](#) object

Required: No

SetParametersOperation

The set parameter operation that sets parameters in custom action.

Type: [CustomActionSetParametersOperation](#) object

Required: No

URLOperation

The URL operation that opens a link to another webpage.

Type: [CustomActionURLOperation](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LayerMapVisual

A layer map visual.

Contents

Note

In the following list, the required parameters are described first.

DataSetIdentifier

The dataset that is used to create the layer map visual. You can't create a visual without a dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

VisualId

The ID of the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

ChartConfiguration

The configuration settings of the visual.

Type: [GeospatialLayerMapConfiguration](#) object

Required: No

Subtitle

The subtitle label options for a visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title label options for a visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Layout

A Layout defines the placement of elements within a sheet.

For more information, see [Types of layout](#) in the *Amazon QuickSight User Guide*.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

 **Note**

In the following list, the required parameters are described first.

Configuration

The configuration that determines what the type of layout for a sheet.

Type: [LayoutConfiguration](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LayoutConfiguration

The configuration that determines what the type of layout will be used on a sheet.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

FreeFormLayout

A free-form is optimized for a fixed width and has more control over the exact placement of layout elements.

Type: [FreeFormLayoutConfiguration](#) object

Required: No

GridLayout

A type of layout that can be used on a sheet. In a grid layout, visuals snap to a grid with standard spacing and alignment. Dashboards are displayed as designed, with options to fit to screen or view at actual size. A grid layout can be configured to behave in one of two ways when the viewport is resized: FIXED or RESPONSIVE.

Type: [GridLayoutConfiguration](#) object

Required: No

SectionBasedLayout

A section based layout organizes visuals into multiple sections and has customized header, footer and page break.

Type: [SectionBasedLayoutConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LegendOptions

The options for the legend setup of a visual.

Contents

Note

In the following list, the required parameters are described first.

Height

The height of the legend. If this value is omitted, a default height is used when rendering.

Type: String

Required: No

Position

The positions for the legend. Choose one of the following options:

- AUTO
- RIGHT
- BOTTOM
- LEFT

Type: String

Valid Values: AUTO | RIGHT | BOTTOM | TOP

Required: No

Title

The custom title for the legend.

Type: [LabelOptions](#) object

Required: No

ValueFontConfiguration

Configures the display properties of the given text.

Type: [FontConfiguration](#) object

Required: No

Visibility

Determines whether or not the legend is visible.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

Width

The width of the legend. If this value is omitted, a default width is used when rendering.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LineChartAggregatedFieldWells

The field well configuration of a line chart.

Contents

Note

In the following list, the required parameters are described first.

Category

The category field wells of a line chart. Values are grouped by category fields.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Colors

The color field wells of a line chart. Values are grouped by category fields.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

SmallMultiples

The small multiples field well of a line chart.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 1 item.

Required: No

Values

The value field wells of a line chart. Values are aggregated based on categories.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LineChartConfiguration

The configuration of a line chart.

Contents

Note

In the following list, the required parameters are described first.

ContributionAnalysisDefaults

The default configuration of a line chart's contribution analysis.

Type: Array of [ContributionAnalysisDefault](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

DataLabels

The data label configuration of a line chart.

Type: [DataLabelOptions](#) object

Required: No

DefaultSeriesSettings

The options that determine the default presentation of all line series in [LineChartVisual](#).

Type: [LineChartDefaultSeriesSettings](#) object

Required: No

FieldWells

The field well configuration of a line chart.

Type: [LineChartFieldWells](#) object

Required: No

ForecastConfigurations

The forecast configuration of a line chart.

Type: Array of [ForecastConfiguration](#) objects

Array Members: Maximum number of 10 items.

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

Legend

The legend configuration of a line chart.

Type: [LegendOptions](#) object

Required: No

PrimaryYAxisDisplayOptions

The series axis configuration of a line chart.

Type: [LineSeriesAxisDisplayOptions](#) object

Required: No

PrimaryYAxisLabelOptions

The options that determine the presentation of the y-axis label.

Type: [ChartAxisLabelOptions](#) object

Required: No

ReferenceLines

The reference lines configuration of a line chart.

Type: Array of [ReferenceLine](#) objects

Array Members: Maximum number of 20 items.

Required: No

SecondaryYAxisDisplayOptions

The series axis configuration of a line chart.

Type: [LineSeriesAxisDisplayOptions](#) object

Required: No

SecondaryYAxisLabelOptions

The options that determine the presentation of the secondary y-axis label.

Type: [ChartAxisLabelOptions](#) object

Required: No

Series

The series item configuration of a line chart.

Type: Array of [SeriesItem](#) objects

Array Members: Maximum number of 2000 items.

Required: No

SingleAxisOptions

The settings of a chart's single axis configuration.

Type: [SingleAxisOptions](#) object

Required: No

SmallMultiplesOptions

The small multiples setup for the visual.

Type: [SmallMultiplesOptions](#) object

Required: No

SortConfiguration

The sort configuration of a line chart.

Type: [LineChartSortConfiguration](#) object

Required: No

Tooltip

The tooltip configuration of a line chart.

Type: [TooltipOptions](#) object

Required: No

Type

Determines the type of the line chart.

Type: String

Valid Values: LINE | AREA | STACKED_AREA

Required: No

VisualPalette

The visual palette configuration of a line chart.

Type: [VisualPalette](#) object

Required: No

XAxisDisplayOptions

The options that determine the presentation of the x-axis.

Type: [AxisDisplayOptions](#) object

Required: No

XAxisLabelOptions

The options that determine the presentation of the x-axis label.

Type: [ChartAxisLabelOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LineChartDefaultSeriesSettings

The options that determine the default presentation of all line series in `LineChartVisual`.

Contents

Note

In the following list, the required parameters are described first.

AxisBinding

The axis to which you are binding all line series to.

Type: String

Valid Values: PRIMARY_YAXIS | SECONDARY_YAXIS

Required: No

LineStyleSettings

Line styles options for all line series in the visual.

Type: [LineChartLineStyleSettings](#) object

Required: No

MarkerStyleSettings

Marker styles options for all line series in the visual.

Type: [LineChartMarkerStyleSettings](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LineChartFieldWells

The field well configuration of a line chart.

Contents

 **Note**

In the following list, the required parameters are described first.

LineChartAggregatedFieldWells

The field well configuration of a line chart.

Type: [LineChartAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LineChartLineStyleSettings

Line styles options for a line series in LineChartVisual.

Contents

Note

In the following list, the required parameters are described first.

LineInterpolation

Interpolation style for line series.

- LINEAR: Show as default, linear style.
- SMOOTH: Show as a smooth curve.
- STEPPED: Show steps in line.

Type: String

Valid Values: LINEAR | SMOOTH | STEPPED

Required: No

LineStyle

Line style for line series.

- SOLID: Show as a solid line.
- DOTTED: Show as a dotted line.
- DASHED: Show as a dashed line.

Type: String

Valid Values: SOLID | DOTTED | DASHED

Required: No

LineVisibility

Configuration option that determines whether to show the line for the series.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

LineWidth

Width that determines the line thickness.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LineChartMarkerStyleSettings

Marker styles options for a line series in LineChartVisual.

Contents

Note

In the following list, the required parameters are described first.

MarkerColor

Color of marker in the series.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

MarkerShape

Shape option for markers in the series.

- CIRCLE: Show marker as a circle.
- TRIANGLE: Show marker as a triangle.
- SQUARE: Show marker as a square.
- DIAMOND: Show marker as a diamond.
- ROUNDED_SQUARE: Show marker as a rounded square.

Type: String

Valid Values: CIRCLE | TRIANGLE | SQUARE | DIAMOND | ROUNDED_SQUARE

Required: No

MarkerSize

Size of marker in the series.

Type: String

Required: No

MarkerVisibility

Configuration option that determines whether to show the markers in the series.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LineChartSeriesSettings

The options that determine the presentation of a line series in the visual

Contents

Note

In the following list, the required parameters are described first.

LineStyleSettings

Line styles options for a line series in LineChartVisual.

Type: [LineChartLineStyleSettings](#) object

Required: No

MarkerStyleSettings

Marker styles options for a line series in LineChartVisual.

Type: [LineChartMarkerStyleSettings](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LineChartSortConfiguration

The sort configuration of a line chart.

Contents

Note

In the following list, the required parameters are described first.

CategoryItemsLimitConfiguration

The limit on the number of categories that are displayed in a line chart.

Type: [ItemsLimitConfiguration](#) object

Required: No

CategorySort

The sort configuration of the category fields.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

ColorItemsLimitConfiguration

The limit on the number of lines that are displayed in a line chart.

Type: [ItemsLimitConfiguration](#) object

Required: No

SmallMultiplesLimitConfiguration

The limit on the number of small multiples panels that are displayed.

Type: [ItemsLimitConfiguration](#) object

Required: No

SmallMultiplesSort

The sort configuration of the small multiples field.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LineChartVisual

A line chart.

For more information, see [Using line charts](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration of a line chart.

Type: [LineChartConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LineSeriesAxisDisplayOptions

The series axis configuration of a line chart.

Contents

Note

In the following list, the required parameters are described first.

AxisOptions

The options that determine the presentation of the line series axis.

Type: [AxisDisplayOptions](#) object

Required: No

MissingDataConfigurations

The configuration options that determine how missing data is treated during the rendering of a line chart.

Type: Array of [MissingDataConfiguration](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LinkSharingConfiguration

A structure that contains the configuration of a shareable link to the dashboard.

Contents

Note

In the following list, the required parameters are described first.

Permissions

A structure that contains the permissions of a shareable link.

Type: Array of [ResourcePermission](#) objects

Array Members: Minimum number of 1 item. Maximum number of 64 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ListControlDisplayOptions

The display options of a control.

Contents

Note

In the following list, the required parameters are described first.

InfoIconLabelOptions

The configuration of info icon label options.

Type: [SheetControlInfoIconLabelOptions](#) object

Required: No

SearchOptions

The configuration of the search options in a list control.

Type: [ListControlSearchOptions](#) object

Required: No

SelectAllOptions

The configuration of the Select all options in a list control.

Type: [ListControlSelectAllOptions](#) object

Required: No

TitleOptions

The options to configure the title visibility, name, and font size.

Type: [LabelOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ListControlSearchOptions

The configuration of the search options in a list control.

Contents

Note

In the following list, the required parameters are described first.

Visibility

The visibility configuration of the search options in a list control.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ListControlSelectAllOptions

The configuration of the Select all options in a list control.

Contents

Note

In the following list, the required parameters are described first.

Visibility

The visibility configuration of the Select all options in a list control.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LoadingAnimation

The configuration of loading animation in free-form layout.

Contents

Note

In the following list, the required parameters are described first.

Visibility

The visibility configuration of LoadingAnimation.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LocalNavigationConfiguration

The navigation configuration for CustomActionNavigationOperation.

Contents

Note

In the following list, the required parameters are described first.

TargetSheetId

The sheet that is targeted for navigation in the same analysis.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LogicalTable

A *logical table* is a unit that joins and that data transformations operate on. A logical table has a source, which can be either a physical table or result of a join. When a logical table points to a physical table, the logical table acts as a mutable copy of that physical table through transform operations.

Contents

Note

In the following list, the required parameters are described first.

Alias

A display name for the logical table.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

Source

Source of this logical table.

Type: [LogicalTableSource](#) object

Required: Yes

DataTransforms

Transform operations that act on this logical table. For this structure to be valid, only one of the attributes can be non-null.

Type: Array of [TransformOperation](#) objects

Array Members: Minimum number of 1 item. Maximum number of 2048 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LogicalTableSource

Information about the source of a logical table. This is a variant type structure. For this structure to be valid, only one of the attributes can be non-null.

Contents

Note

In the following list, the required parameters are described first.

DataSetArn

The Amazon Resource Number (ARN) of the parent dataset.

Type: String

Required: No

JoinInstruction

Specifies the result of a join of two logical tables.

Type: [JoinInstruction](#) object

Required: No

PhysicalTableId

Physical table ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [0-9a-zA-Z-]*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Logo

The logo configuration.

Contents

Note

In the following list, the required parameters are described first.

AltText

The alt text for the logo.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [-ÿ]+

Required: Yes

LogoSet

A set of configured logos.

Type: [LogoSet](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LogoConfiguration

The logo configuration.

Contents

Note

In the following list, the required parameters are described first.

AltText

The alt text for the logo.

Type: String

Required: Yes

LogoSet

A set of configured logos.

Type: [LogoSetConfiguration](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LogoSet

A set of logos.

Contents

Note

In the following list, the required parameters are described first.

Primary

The primary logo.

Type: [ImageSet](#) object

Required: Yes

Favicon

The favicon logo.

Type: [ImageSet](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LogoSetConfiguration

The logo set configuration.

Contents

Note

In the following list, the required parameters are described first.

Primary

The primary logo.

Type: [ImageSetConfiguration](#) object

Required: Yes

Favicon

The favicon logo.

Type: [ImageSetConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

LongFormatText

The text format for a subtitle.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

PlainText

Plain text format.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

RichText

Rich text. Examples of rich text include bold, underline, and italics.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

LookbackWindow

The lookback window setup of an incremental refresh configuration.

Contents

Note

In the following list, the required parameters are described first.

ColumnName

The name of the lookback window column.

Type: String

Required: Yes

Size

The lookback window column size.

Type: Long

Valid Range: Minimum value of 1.

Required: Yes

SizeUnit

The size unit that is used for the lookback window column. Valid values for this structure are HOUR, DAY, and WEEK.

Type: String

Valid Values: HOUR | DAY | WEEK

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ManifestFileLocation

Amazon S3 manifest file location.

Contents

Note

In the following list, the required parameters are described first.

Bucket

Amazon S3 bucket.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: Yes

Key

Amazon S3 key that identifies an object.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

MappedDataSetParameter

A dataset parameter that is mapped to an analysis parameter.

Contents

Note

In the following list, the required parameters are described first.

DataSetIdentifier

A unique name that identifies a dataset within the analysis or dashboard.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

DataSetParameterName

The name of the dataset parameter.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

MarginStyle

The display options for margins around the outside edge of sheets.

Contents

Note

In the following list, the required parameters are described first.

Show

This Boolean value controls whether to display sheet margins.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

MariaDbParameters

The parameters for MariaDB.

Contents

Note

In the following list, the required parameters are described first.

Database

Database.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Host

Host.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

Port.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

MaximumLabelType

The maximum label of a data path label.

Contents

Note

In the following list, the required parameters are described first.

Visibility

The visibility of the maximum label.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

MaximumMinimumComputation

The maximum and minimum computation configuration.

Contents

Note

In the following list, the required parameters are described first.

ComputationId

The ID for a computation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Type

The type of computation. Choose one of the following options:

- MAXIMUM: A maximum computation.
- MINIMUM: A minimum computation.

Type: String

Valid Values: MAXIMUM | MINIMUM

Required: Yes

Name

The name of a computation.

Type: String

Required: No

Time

The time field that is used in a computation.

Type: [DimensionField](#) object

Required: No

Value

The value field that is used in a computation.

Type: [MeasureField](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

MeasureField

The measure (metric) type field.

Contents

Note

In the following list, the required parameters are described first.

CalculatedMeasureField

The calculated measure field only used in pivot tables.

Type: [CalculatedMeasureField](#) object

Required: No

CategoricalMeasureField

The measure type field with categorical type columns.

Type: [CategoricalMeasureField](#) object

Required: No

DateMeasureField

The measure type field with date type columns.

Type: [DateMeasureField](#) object

Required: No

NumericalMeasureField

The measure type field with numerical type columns.

Type: [NumericalMeasureField](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

MemberIdArnPair

An object that consists of a member Amazon Resource Name (ARN) and a member ID.

Contents

Note

In the following list, the required parameters are described first.

MemberArn

The Amazon Resource Name (ARN) of the member.

Type: String

Required: No

MemberId

The ID of the member.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

MetricComparisonComputation

The metric comparison computation configuration.

Contents

Note

In the following list, the required parameters are described first.

ComputationId

The ID for a computation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

FromValue

The field that is used in a metric comparison from value setup.

Type: [MeasureField](#) object

Required: No

Name

The name of a computation.

Type: String

Required: No

TargetValue

The field that is used in a metric comparison to value setup.

Type: [MeasureField](#) object

Required: No

Time

The time field that is used in a computation.

Type: [DimensionField](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

MinimumLabelType

The minimum label of a data path label.

Contents

Note

In the following list, the required parameters are described first.

Visibility

The visibility of the minimum label.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

MissingDataConfiguration

The configuration options that determine how missing data is treated during the rendering of a line chart.

Contents

Note

In the following list, the required parameters are described first.

TreatmentOption

The treatment option that determines how missing data should be rendered. Choose from the following options:

- INTERPOLATE: Interpolate missing values between the prior and the next known value.
- SHOW_AS_ZERO: Show missing values as the value 0.
- SHOW_AS_BLANK: Display a blank space when rendering missing data.

Type: String

Valid Values: INTERPOLATE | SHOW_AS_ZERO | SHOW_AS_BLANK

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

MySqlParameters

The parameters for MySQL.

Contents

Note

In the following list, the required parameters are described first.

Database

Database.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Host

Host.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

Port.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NamedEntityDefinition

A structure that represents a named entity.

Contents

Note

In the following list, the required parameters are described first.

FieldName

The name of the entity.

Type: String

Length Constraints: Maximum length of 256.

Required: No

Metric

The definition of a metric.

Type: [NamedEntityDefinitionMetric](#) object

Required: No

PropertyName

The property name to be used for the named entity.

Type: String

Length Constraints: Maximum length of 256.

Required: No

PropertyRole

The property role. Valid values for this structure are PRIMARY and ID.

Type: String

Valid Values: PRIMARY | ID

Required: No

PropertyUsage

The property usage. Valid values for this structure are INHERIT, DIMENSION, and MEASURE.

Type: String

Valid Values: INHERIT | DIMENSION | MEASURE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NamedEntityDefinitionMetric

A structure that represents a metric.

Contents

Note

In the following list, the required parameters are described first.

Aggregation

The aggregation of a named entity. Valid values for this structure are SUM, MIN, MAX, COUNT, AVERAGE, DISTINCT_COUNT, STDEV, STDEVP, VAR, VARP, PERCENTILE, MEDIAN, and CUSTOM.

Type: String

Valid Values: SUM | MIN | MAX | COUNT | AVERAGE | DISTINCT_COUNT | STDEV | STDEVP | VAR | VARP | PERCENTILE | MEDIAN | CUSTOM

Required: No

AggregationFunctionParameters

The additional parameters for an aggregation function.

Type: String to string map

Key Length Constraints: Maximum length of 256.

Value Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NamedEntityRef

The definition for a NamedEntityRef.

Contents

Note

In the following list, the required parameters are described first.

NamedEntityName

The NamedEntityName for the NamedEntityRef.

Type: String

Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NamespaceError

Errors that occur during namespace creation.

Contents

Note

In the following list, the required parameters are described first.

Message

The message for the error.

Type: String

Required: No

Type

The error type.

Type: String

Valid Values: PERMISSION_DENIED | INTERNAL_SERVICE_ERROR

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NamespaceInfoV2

The error type.

Contents

Note

In the following list, the required parameters are described first.

Arn

The namespace ARN.

Type: String

Required: No

CapacityRegion

The namespace AWS Region.

Type: String

Required: No

CreationStatus

The creation status of a namespace that is not yet completely created.

Type: String

Valid Values: CREATED | CREATING | DELETING | RETRYABLE_FAILURE | NON_RETRYABLE_FAILURE

Required: No

IamIdentityCenterApplicationArn

The Amazon Resource Name (ARN) for the IAM Identity Center application.

Type: String

Required: No

IamIdentityCenterInstanceArn

The Amazon Resource Name (ARN) for the IAM Identity Center instance.

Type: String

Required: No

IdentityStore

The identity store used for the namespace.

Type: String

Valid Values: QUICKSIGHT

Required: No

Name

The name of the error.

Type: String

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: No

NamespaceError

An error that occurred when the namespace was created.

Type: [NamespaceError](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NavbarStyle

The navigation bar style.

Contents

Note

In the following list, the required parameters are described first.

ContextualNavbar

The contextual navigation bar style.

Type: [Palette object](#)

Required: No

GlobalNavbar

The global navigation bar style.

Type: [Palette object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NegativeFormat

A structure that represents a negative format.

Contents

Note

In the following list, the required parameters are described first.

Prefix

The prefix for a negative format.

Type: String

Length Constraints: Maximum length of 256.

Required: No

Suffix

The suffix for a negative format.

Type: String

Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NegativeValueConfiguration

The options that determine the negative value configuration.

Contents

Note

In the following list, the required parameters are described first.

DisplayMode

Determines the display mode of the negative value configuration.

Type: String

Valid Values: POSITIVE | NEGATIVE

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NestedFilter

A NestedFilter filters data with a subset of data that is defined by the nested inner filter.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that the filter is applied to.

Type: [ColumnIdentifier](#) object

Required: Yes

FilterId

An identifier that uniquely identifies a filter within a dashboard, analysis, or template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

IncludeInnerSet

A boolean condition to include or exclude the subset that is defined by the values of the nested inner filter.

Type: Boolean

Required: Yes

InnerFilter

The InnerFilter defines the subset of data to be used with the NestedFilter.

Type: [InnerFilter](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NetworkInterface

The structure that contains information about a network interface.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityZone

The availability zone that the network interface resides in.

Type: String

Required: No

ErrorMessage

An error message.

Type: String

Required: No

NetworkInterfaceId

The network interface ID.

Type: String

Length Constraints: Maximum length of 255.

Pattern: ^eni-[0-9a-z]*\$

Required: No

Status

The status of the network interface.

Type: String

Valid Values: CREATING | AVAILABLE | CREATION_FAILED | UPDATING | UPDATE_FAILED | DELETING | DELETED | DELETION_FAILED | DELETION_SCHEDULED | ATTACHMENT_FAILED_ROLLBACK_FAILED

Required: No

SubnetId

The subnet ID associated with the network interface.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: ^subnet-[0-9a-z]*\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NewDefaultValues

The configuration that overrides the existing default values for a dataset parameter that is inherited from another dataset.

Contents

Note

In the following list, the required parameters are described first.

Date Time Static Values

A list of static default values for a given date time parameter.

Type: Array of timestamps

Array Members: Minimum number of 1 item. Maximum number of 32 items.

Required: No

Decimal Static Values

A list of static default values for a given decimal parameter.

Type: Array of doubles

Array Members: Minimum number of 1 item. Maximum number of 32 items.

Required: No

Integer Static Values

A list of static default values for a given integer parameter.

Type: Array of longs

Array Members: Minimum number of 1 item. Maximum number of 32 items.

Required: No

String Static Values

A list of static default values for a given string parameter.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 32 items.

Length Constraints: Minimum length of 0. Maximum length of 512.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NullValueFormatConfiguration

The options that determine the null value format configuration.

Contents

Note

In the following list, the required parameters are described first.

NullString

Determines the null string of null values.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NumberDisplayFormatConfiguration

The options that determine the number display format configuration.

Contents

Note

In the following list, the required parameters are described first.

DecimalPlacesConfiguration

The option that determines the decimal places configuration.

Type: [DecimalPlacesConfiguration](#) object

Required: No

NegativeValueConfiguration

The options that determine the negative value configuration.

Type: [NegativeValueConfiguration](#) object

Required: No

NullValueFormatConfiguration

The options that determine the null value format configuration.

Type: [NullValueFormatConfiguration](#) object

Required: No

NumberScale

Determines the number scale value of the number format.

Type: String

Valid Values: NONE | AUTO | THOUSANDS | MILLIONS | BILLIONS | TRILLIONS | LAKHS | CRORES

Required: No

Prefix

Determines the prefix value of the number format.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

SeparatorConfiguration

The options that determine the numeric separator configuration.

Type: [NumericSeparatorConfiguration](#) object

Required: No

Suffix

Determines the suffix value of the number format.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NumberFormatConfiguration

Formatting configuration for number fields.

Contents

Note

In the following list, the required parameters are described first.

FormatConfiguration

The options that determine the numeric format configuration.

Type: [NumericFormatConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NumericalAggregationFunction

Aggregation for numerical values.

Contents

Note

In the following list, the required parameters are described first.

PercentileAggregation

An aggregation based on the percentile of values in a dimension or measure.

Type: [PercentileAggregation](#) object

Required: No

SimpleNumericalAggregation

Built-in aggregation functions for numerical values.

- SUM: The sum of a dimension or measure.
- AVERAGE: The average of a dimension or measure.
- MIN: The minimum value of a dimension or measure.
- MAX: The maximum value of a dimension or measure.
- COUNT: The count of a dimension or measure.
- DISTINCT_COUNT: The count of distinct values in a dimension or measure.
- VAR: The variance of a dimension or measure.
- VARP: The partitioned variance of a dimension or measure.
- STDEV: The standard deviation of a dimension or measure.
- STDEVP: The partitioned standard deviation of a dimension or measure.
- MEDIAN: The median value of a dimension or measure.

Type: String

Valid Values: SUM | AVERAGE | MIN | MAX | COUNT | DISTINCT_COUNT | VAR | VARP | STDEV | STDEVP | MEDIAN

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NumericalDimensionField

The dimension type field with numerical type columns.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that is used in the NumericalDimensionField.

Type: [ColumnIdentifier](#) object

Required: Yes

FieldId

The custom field ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

FormatConfiguration

The format configuration of the field.

Type: [NumberFormatConfiguration](#) object

Required: No

HierarchyId

The custom hierarchy ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NumericalMeasureField

The measure type field with numerical type columns.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that is used in the NumericalMeasureField.

Type: [ColumnIdentifier](#) object

Required: Yes

FieldId

The custom field ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

AggregationFunction

The aggregation function of the measure field.

Type: [NumericalAggregationFunction](#) object

Required: No

FormatConfiguration

The format configuration of the field.

Type: [NumberFormatConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NumericAxisOptions

The options for an axis with a numeric field.

Contents

Note

In the following list, the required parameters are described first.

Range

The range setup of a numeric axis.

Type: [AxisDisplayRange](#) object

Required: No

Scale

The scale setup of a numeric axis.

Type: [AxisScale](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NumericEqualityDrillDownFilter

The numeric equality type drill down filter.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that the filter is applied to.

Type: [ColumnIdentifier](#) object

Required: Yes

Value

The value of the double input numeric drill down filter.

Type: Double

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NumericEqualityFilter

A NumericEqualityFilter filters values that are equal to the specified value.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that the filter is applied to.

Type: [ColumnIdentifier](#) object

Required: Yes

FilterId

An identifier that uniquely identifies a filter within a dashboard, analysis, or template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

MatchOperator

The match operator that is used to determine if a filter should be applied.

Type: String

Valid Values: EQUALS | DOES_NOT_EQUAL

Required: Yes

NullOption

This option determines how null values should be treated when filtering data.

- ALL_VALUES: Include null values in filtered results.
- NULLS_ONLY: Only include null values in filtered results.
- NON_NULLS_ONLY: Exclude null values from filtered results.

Type: String

Valid Values: ALL_VALUES | NULLS_ONLY | NON_NULLS_ONLY

Required: Yes

AggregationFunction

The aggregation function of the filter.

Type: [AggregationFunction](#) object

Required: No

DefaultFilterControlConfiguration

The default configurations for the associated controls. This applies only for filters that are scoped to multiple sheets.

Type: [DefaultFilterControlConfiguration](#) object

Required: No

ParameterName

The parameter whose value should be used for the filter value.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: No

SelectAllOptions

Select all of the values. Null is not the assigned value of select all.

- FILTER_ALL_VALUES

Type: String

Valid Values: FILTER_ALL_VALUES

Required: No

Value

The input value.

Type: Double

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NumericFormatConfiguration

The options that determine the numeric format configuration.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

CurrencyDisplayFormatConfiguration

The options that determine the currency display format configuration.

Type: [CurrencyDisplayFormatConfiguration](#) object

Required: No

NumberDisplayFormatConfiguration

The options that determine the number display format configuration.

Type: [NumberDisplayFormatConfiguration](#) object

Required: No

PercentageDisplayFormatConfiguration

The options that determine the percentage display format configuration.

Type: [PercentageDisplayFormatConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NumericRangeFilter

A NumericRangeFilter filters values that are within the value range.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that the filter is applied to.

Type: [ColumnIdentifier](#) object

Required: Yes

FilterId

An identifier that uniquely identifies a filter within a dashboard, analysis, or template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

NullOption

This option determines how null values should be treated when filtering data.

- ALL_VALUES: Include null values in filtered results.
- NULLS_ONLY: Only include null values in filtered results.
- NON_NULLS_ONLY: Exclude null values from filtered results.

Type: String

Valid Values: ALL_VALUES | NULLS_ONLY | NON_NULLS_ONLY

Required: Yes

AggregationFunction

The aggregation function of the filter.

Type: [AggregationFunction](#) object

Required: No

DefaultFilterControlConfiguration

The default configurations for the associated controls. This applies only for filters that are scoped to multiple sheets.

Type: [DefaultFilterControlConfiguration](#) object

Required: No

IncludeMaximum

Determines whether the maximum value in the filter value range should be included in the filtered results.

Type: Boolean

Required: No

IncludeMinimum

Determines whether the minimum value in the filter value range should be included in the filtered results.

Type: Boolean

Required: No

RangeMaximum

The maximum value for the filter value range.

Type: [NumericRangeFilterValue](#) object

Required: No

RangeMinimum

The minimum value for the filter value range.

Type: [NumericRangeFilterValue](#) object

Required: No

SelectAllOptions

Select all of the values. Null is not the assigned value of select all.

- FILTER_ALL_VALUES

Type: String

Valid Values: FILTER_ALL_VALUES

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NumericRangeFilterValue

The value input pf the numeric range filter.

Contents

Note

In the following list, the required parameters are described first.

Parameter

The parameter that is used in the numeric range.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: No

StaticValue

The static value of the numeric range filter.

Type: Double

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

NumericSeparatorConfiguration

The options that determine the numeric separator configuration.

Contents

Note

In the following list, the required parameters are described first.

DecimalSeparator

Determines the decimal separator.

Type: String

Valid Values: COMMA | DOT | SPACE

Required: No

ThousandsSeparator

The options that determine the thousands separator configuration.

Type: [ThousandSeparatorOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OAuthParameters

An object that contains information needed to create a data source connection that uses OAuth client credentials. This option is available for data source connections that are made with Snowflake and Starburst.

Contents

 **Note**

In the following list, the required parameters are described first.

TokenProviderUrl

The token endpoint URL of the identity provider.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

IdentityProviderResourceUri

The resource uri of the identity provider.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

IdentityProviderVpcConnectionProperties

VPC connection properties.

Type: [VpcConnectionProperties](#) object

Required: No

OAuthScope

The OAuth scope.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OracleParameters

The parameters for Oracle.

Contents

Note

In the following list, the required parameters are described first.

Database

The database.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Host

An Oracle host.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

The port.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

UseServiceName

A Boolean value that indicates whether the Database uses a service name or an SID. If this value is left blank, the default value is SID. If this value is set to false, the value is SID.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OutputColumn

Output column.

Contents

Note

In the following list, the required parameters are described first.

Description

A description for a column.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 500.

Required: No

Name

The display name of the column..

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

SubType

The sub data type of the column.

Type: String

Valid Values: FLOAT | FIXED

Required: No

Type

The data type of the column.

Type: String

Valid Values: STRING | INTEGER | DECIMAL | DATETIME

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OverrideDatasetParameterOperation

A transform operation that overrides the dataset parameter values that are defined in another dataset.

Contents

Note

In the following list, the required parameters are described first.

ParameterName

The name of the parameter to be overridden with different values.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: Yes

NewDefaultValues

The new default values for the parameter.

Type: [NewDefaultValues](#) object

Required: No

NewParameterName

The new name for the parameter.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PaginationConfiguration

The pagination configuration for a table visual or boxplot.

Contents

Note

In the following list, the required parameters are described first.

PageNumber

Indicates the page number.

Type: Long

Valid Range: Minimum value of 0.

Required: Yes

PageSize

Indicates how many items render in one page.

Type: Long

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Palette

The color palette.

Contents

Note

In the following list, the required parameters are described first.

Background

The background color.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

Foreground

The foreground color.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PanelConfiguration

A collection of options that configure how each panel displays in a small multiples chart.

Contents

Note

In the following list, the required parameters are described first.

BackgroundColor

Sets the background color for each panel.

Type: String

Pattern: ^#[A-F0-9]{6}(?:[A-F0-9]{2})? \$

Required: No

BackgroundVisibility

Determines whether or not a background for each small multiples panel is rendered.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

BorderColor

Sets the line color of panel borders.

Type: String

Pattern: ^#[A-F0-9]{6}(?:[A-F0-9]{2})? \$

Required: No

BorderStyle

Sets the line style of panel borders.

Type: String

Valid Values: SOLID | DASHED | DOTTED

Required: No

BorderThickness

Sets the line thickness of panel borders.

Type: String

Required: No

BorderVisibility

Determines whether or not each panel displays a border.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

GutterSpacing

Sets the total amount of negative space to display between sibling panels.

Type: String

Required: No

GutterVisibility

Determines whether or not negative space between sibling panels is rendered.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

Title

Configures the title display within each small multiples panel.

Type: [PanelTitleOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PanelTitleOptions

The options that determine the title styles for each small multiples panel.

Contents

Note

In the following list, the required parameters are described first.

FontConfiguration

Configures the display properties of the given text.

Type: [FontConfiguration](#) object

Required: No

HorizontalTextAlignment

Sets the horizontal text alignment of the title within each panel.

Type: String

Valid Values: LEFT | CENTER | RIGHT | AUTO

Required: No

Visibility

Determines whether or not panel titles are displayed.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ParameterControl

The control of a parameter that users can interact with in a dashboard or an analysis.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

DatePickerController

A control from a date parameter that specifies date and time.

Type: [ParameterDatePickerControl](#) object

Required: No

Dropdown

A control to display a dropdown list with buttons that are used to select a single value.

Type: [ParameterDropDownControl](#) object

Required: No

List

A control to display a list with buttons or boxes that are used to select either a single value or multiple values.

Type: [ParameterListControl](#) object

Required: No

Slider

A control to display a horizontal toggle bar. This is used to change a value by sliding the toggle.

Type: [ParameterSliderControl](#) object

Required: No

TextArea

A control to display a text box that is used to enter multiple entries.

Type: [ParameterTextAreaControl](#) object

Required: No

TextField

A control to display a text box that is used to enter a single entry.

Type: [ParameterTextFieldControl](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ParameterDatePickerControl

A control from a date parameter that specifies date and time.

Contents

Note

In the following list, the required parameters are described first.

ParameterControlId

The ID of the ParameterDatePickerControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SourceParameterName

The name of the ParameterDatePickerControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: Yes

Title

The title of the ParameterDatePickerControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

DisplayOptions

The display options of a control.

Type: [DatepickerControlDisplayOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ParameterDeclaration

The declaration definition of a parameter.

For more information, see [Parameters in Amazon QuickSight](#) in the *Amazon QuickSight User Guide*.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

DateParameterDeclaration

A parameter declaration for the Date data type.

Type: [DateParameterDeclaration](#) object

Required: No

DecimalParameterDeclaration

A parameter declaration for the Decimal data type.

Type: [DecimalParameterDeclaration](#) object

Required: No

IntegerParameterDeclaration

A parameter declaration for the Integer data type.

Type: [IntegerParameterDeclaration](#) object

Required: No

StringParameterDeclaration

A parameter declaration for the String data type.

Type: [StringParameterDeclaration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ParameterDropDownControl

A control to display a dropdown list with buttons that are used to select a single value.

Contents

Note

In the following list, the required parameters are described first.

ParameterControlId

The ID of the ParameterDropDownControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SourceParameterName

The source parameter name of the ParameterDropDownControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: Yes

Title

The title of the ParameterDropDownControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

CascadingControlConfiguration

The values that are displayed in a control can be configured to only show values that are valid based on what's selected in other controls.

Type: [CascadingControlConfiguration](#) object

Required: No

CommitMode

The visibility configuration of the Apply button on a ParameterDropDownControl.

Type: String

Valid Values: AUTO | MANUAL

Required: No

DisplayOptions

The display options of a control.

Type: [DropDownControlDisplayOptions](#) object

Required: No

SelectableValues

A list of selectable values that are used in a control.

Type: [ParameterSelectableValues](#) object

Required: No

Type

The type parameter name of the ParameterDropDownControl.

Type: String

Valid Values: MULTI_SELECT | SINGLE_SELECT

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ParameterListControl

A control to display a list with buttons or boxes that are used to select either a single value or multiple values.

Contents

Note

In the following list, the required parameters are described first.

ParameterControlId

The ID of the ParameterListControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SourceParameterName

The source parameter name of the ParameterListControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: Yes

Title

The title of the ParameterListControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

CascadingControlConfiguration

The values that are displayed in a control can be configured to only show values that are valid based on what's selected in other controls.

Type: [CascadingControlConfiguration](#) object

Required: No

DisplayOptions

The display options of a control.

Type: [ListControlDisplayOptions](#) object

Required: No

SelectableValues

A list of selectable values that are used in a control.

Type: [ParameterSelectableValues](#) object

Required: No

Type

The type of ParameterListControl.

Type: String

Valid Values: MULTI_SELECT | SINGLE_SELECT

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

Parameters

A list of Amazon QuickSight parameters and the list's override values.

Contents

Note

In the following list, the required parameters are described first.

DateParameters

The parameters that have a data type of date.

Type: Array of [DateParameter](#) objects

Array Members: Maximum number of 100 items.

Required: No

DecimalParameters

The parameters that have a data type of decimal.

Type: Array of [DecimalParameter](#) objects

Array Members: Maximum number of 100 items.

Required: No

IntegerParameters

The parameters that have a data type of integer.

Type: Array of [IntegerParameter](#) objects

Array Members: Maximum number of 100 items.

Required: No

StringParameters

The parameters that have a data type of string.

Type: Array of [StringParameter](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ParameterSelectableValues

A list of selectable values that are used in a control.

Contents

Note

In the following list, the required parameters are described first.

LinkToDataSetColumn

The column identifier that fetches values from the data set.

Type: [ColumnIdentifier](#) object

Required: No

Values

The values that are used in ParameterSelectableValues.

Type: Array of strings

Array Members: Maximum number of 50000 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ParameterSliderControl

A control to display a horizontal toggle bar. This is used to change a value by sliding the toggle.

Contents

Note

In the following list, the required parameters are described first.

MaximumValue

The larger value that is displayed at the right of the slider.

Type: Double

Required: Yes

MinimumValue

The smaller value that is displayed at the left of the slider.

Type: Double

Required: Yes

ParameterControlId

The ID of the ParameterSliderControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SourceParameterName

The source parameter name of the ParameterSliderControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: Yes

StepSize

The number of increments that the slider bar is divided into.

Type: Double

Required: Yes

Title

The title of the ParameterSliderControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

DisplayOptions

The display options of a control.

Type: [SliderControlDisplayOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ParameterTextAreaControl

A control to display a text box that is used to enter multiple entries.

Contents

Note

In the following list, the required parameters are described first.

ParameterControlId

The ID of the ParameterTextAreaControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SourceParameterName

The source parameter name of the ParameterTextAreaControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: Yes

Title

The title of the ParameterTextAreaControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

Delimiter

The delimiter that is used to separate the lines in text.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

DisplayOptions

The display options of a control.

Type: [TextAreaControlDisplayOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ParameterTextFieldControl

A control to display a text box that is used to enter a single entry.

Contents

Note

In the following list, the required parameters are described first.

ParameterControlId

The ID of the ParameterTextFieldControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

SourceParameterName

The source parameter name of the ParameterTextFieldControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: Yes

Title

The title of the ParameterTextFieldControl.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

DisplayOptions

The display options of a control.

Type: [TextFieldControlDisplayOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PercentageDisplayFormatConfiguration

The options that determine the percentage display format configuration.

Contents

Note

In the following list, the required parameters are described first.

DecimalPlacesConfiguration

The option that determines the decimal places configuration.

Type: [DecimalPlacesConfiguration](#) object

Required: No

NegativeValueConfiguration

The options that determine the negative value configuration.

Type: [NegativeValueConfiguration](#) object

Required: No

NullValueFormatConfiguration

The options that determine the null value format configuration.

Type: [NullValueFormatConfiguration](#) object

Required: No

Prefix

Determines the prefix value of the percentage format.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

SeparatorConfiguration

The options that determine the numeric separator configuration.

Type: [NumericSeparatorConfiguration object](#)

Required: No

Suffix

Determines the suffix value of the percentage format.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PercentileAggregation

An aggregation based on the percentile of values in a dimension or measure.

Contents

Note

In the following list, the required parameters are described first.

PercentileValue

The percentile value. This value can be any numeric constant 0–100. A percentile value of 50 computes the median value of the measure.

Type: Double

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PercentVisibleRange

The percent range in the visible range.

Contents

Note

In the following list, the required parameters are described first.

From

The lower bound of the range.

Type: Double

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

To

The top bound of the range.

Type: Double

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PerformanceConfiguration

The configuration for the performance optimization of the dataset that contains a UniqueKey configuration.

Contents

Note

In the following list, the required parameters are described first.

UniqueKeys

A UniqueKey configuration.

Type: Array of [UniqueKey](#) objects

Array Members: Fixed number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PeriodOverPeriodComputation

The period over period computation configuration.

Contents

Note

In the following list, the required parameters are described first.

ComputationId

The ID for a computation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Name

The name of a computation.

Type: String

Required: No

Time

The time field that is used in a computation.

Type: [DimensionField](#) object

Required: No

Value

The value field that is used in a computation.

Type: [MeasureField](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PeriodToDateComputation

The period to date computation configuration.

Contents

Note

In the following list, the required parameters are described first.

ComputationId

The ID for a computation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

Name

The name of a computation.

Type: String

Required: No

PeriodTimeGranularity

The time granularity setup of period to date computation. Choose from the following options:

- YEAR: Year to date.
- MONTH: Month to date.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: No

Time

The time field that is used in a computation.

Type: [DimensionField](#) object

Required: No

Value

The value field that is used in a computation.

Type: [MeasureField](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PhysicalTable

A view of a data source that contains information about the shape of the data in the underlying source. This is a variant type structure. For this structure to be valid, only one of the attributes can be non-null.

Contents

Note

In the following list, the required parameters are described first.

CustomSql

A physical table type built from the results of the custom SQL query.

Type: [CustomSql](#) object

Required: No

RelationalTable

A physical table type for relational data sources.

Type: [RelationalTable](#) object

Required: No

S3Source

A physical table type for as S3 data source.

Type: [S3Source](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PieChartAggregatedFieldWells

The field well configuration of a pie chart.

Contents

Note

In the following list, the required parameters are described first.

Category

The category (group/color) field wells of a pie chart.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

SmallMultiples

The small multiples field well of a pie chart.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 1 item.

Required: No

Values

The value field wells of a pie chart. Values are aggregated based on categories.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PieChartConfiguration

The configuration of a pie chart.

Contents

Note

In the following list, the required parameters are described first.

CategoryLabelOptions

The label options of the group/color that is displayed in a pie chart.

Type: [ChartAxisLabelOptions](#) object

Required: No

ContributionAnalysisDefaults

The contribution analysis (anomaly configuration) setup of the visual.

Type: Array of [ContributionAnalysisDefault](#) objects

Array Members: Minimum number of 1 item. Maximum number of 200 items.

Required: No

DataLabels

The options that determine if visual data labels are displayed.

Type: [DataLabelOptions](#) object

Required: No

DonutOptions

The options that determine the shape of the chart. This option determines whether the chart is a pie chart or a donut chart.

Type: [DonutOptions](#) object

Required: No

FieldWells

The field wells of the visual.

Type: [PieChartFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

Legend

The legend display setup of the visual.

Type: [LegendOptions](#) object

Required: No

SmallMultiplesOptions

The small multiples setup for the visual.

Type: [SmallMultiplesOptions](#) object

Required: No

SortConfiguration

The sort configuration of a pie chart.

Type: [PieChartSortConfiguration](#) object

Required: No

Tooltip

The tooltip display setup of the visual.

Type: [TooltipOptions](#) object

Required: No

ValueLabelOptions

The label options for the value that is displayed in a pie chart.

Type: [ChartAxisLabelOptions](#) object

Required: No

VisualPalette

The palette (chart color) display setup of the visual.

Type: [VisualPalette](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PieChartFieldWells

The field well configuration of a pie chart.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

 **Note**

In the following list, the required parameters are described first.

PieChartAggregatedFieldWells

The field well configuration of a pie chart.

Type: [PieChartAggregatedFieldWells object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PieChartSortConfiguration

The sort configuration of a pie chart.

Contents

Note

In the following list, the required parameters are described first.

CategoryItemsLimit

The limit on the number of categories that are displayed in a pie chart.

Type: [ItemsLimitConfiguration](#) object

Required: No

CategorySort

The sort configuration of the category fields.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

SmallMultiplesLimitConfiguration

The limit on the number of small multiples panels that are displayed.

Type: [ItemsLimitConfiguration](#) object

Required: No

SmallMultiplesSort

The sort configuration of the small multiples field.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PieChartVisual

A pie or donut chart.

The PieChartVisual structure describes a visual that is a member of the pie chart family.

The following charts can be described by using this structure:

- Pie charts
- Donut charts

For more information, see [Using pie charts](#) in the *Amazon QuickSight User Guide*.

For more information, see [Using donut charts](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration of a pie chart.

Type: [PieChartConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotFieldSortOptions

The field sort options for a pivot table sort configuration.

Contents

Note

In the following list, the required parameters are described first.

FieldId

The field ID for the field sort options.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

SortBy

The sort by field for the field sort options.

Type: [PivotTableSortBy](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableAggregatedFieldWells

The aggregated field well for the pivot table.

Contents

Note

In the following list, the required parameters are described first.

Columns

The columns field well for a pivot table. Values are grouped by columns fields.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 40 items.

Required: No

Rows

The rows field well for a pivot table. Values are grouped by rows fields.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 40 items.

Required: No

Values

The values field well for a pivot table. Values are aggregated based on rows and columns fields.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 40 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableCellConditionalFormatting

The cell conditional formatting option for a pivot table.

Contents

Note

In the following list, the required parameters are described first.

FieldId

The field ID of the cell for conditional formatting.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

Scope

The scope of the cell for conditional formatting.

Type: [PivotTableConditionalFormattingScope](#) object

Required: No

Scopes

A list of cell scopes for conditional formatting.

Type: Array of [PivotTableConditionalFormattingScope](#) objects

Array Members: Maximum number of 3 items.

Required: No

TextFormat

The text format of the cell for conditional formatting.

Type: [TextConditionalFormat](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableConditionalFormatting

The conditional formatting for a PivotTableVisual.

Contents

Note

In the following list, the required parameters are described first.

ConditionalFormattingOptions

Conditional formatting options for a PivotTableVisual.

Type: Array of [PivotTableConditionalFormattingOption](#) objects

Array Members: Maximum number of 500 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableConditionalFormattingOption

Conditional formatting options for a PivotTableVisual.

Contents

Note

In the following list, the required parameters are described first.

Cell

The cell conditional formatting option for a pivot table.

Type: [PivotTableCellConditionalFormatting](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableConditionalFormattingScope

The scope of the cell for conditional formatting.

Contents

Note

In the following list, the required parameters are described first.

Role

The role (field, field total, grand total) of the cell for conditional formatting.

Type: String

Valid Values: FIELD | FIELD_TOTAL | GRAND_TOTAL

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableConfiguration

The configuration for a PivotTableVisual.

Contents

Note

In the following list, the required parameters are described first.

FieldOptions

The field options for a pivot table visual.

Type: [PivotTableFieldOptions](#) object

Required: No

FieldWells

The field wells of the visual.

Type: [PivotTableFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

PaginatedReportOptions

The paginated report options for a pivot table visual.

Type: [PivotTablePaginatedReportOptions](#) object

Required: No

SortConfiguration

The sort configuration for a PivotTableVisual.

Type: [PivotTableSortConfiguration](#) object

Required: No

TableOptions

The table options for a pivot table visual.

Type: [PivotTableOptions](#) object

Required: No

TotalOptions

The total options for a pivot table visual.

Type: [PivotTableTotalOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableDataPathOption

The data path options for the pivot table field options.

Contents

Note

In the following list, the required parameters are described first.

DataPathList

The list of data path values for the data path options.

Type: Array of [DataPathValue](#) objects

Array Members: Maximum number of 20 items.

Required: Yes

Width

The width of the data path option.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableFieldCollapseStateOption

The collapse state options for the pivot table field options.

Contents

Note

In the following list, the required parameters are described first.

Target

A tagged-union object that sets the collapse state.

Type: [PivotTableFieldCollapseStateTarget](#) object

Required: Yes

State

The state of the field target of a pivot table. Choose one of the following options:

- COLLAPSED
- EXPANDED

Type: String

Valid Values: COLLAPSED | EXPANDED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableFieldCollapseStateTarget

The target of a pivot table field collapse state.

Contents

Note

In the following list, the required parameters are described first.

FieldDataPathValues

The data path of the pivot table's header. Used to set the collapse state.

Type: Array of [DataPathValue](#) objects

Array Members: Maximum number of 20 items.

Required: No

FieldId

The field ID of the pivot table that the collapse state needs to be set to.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableFieldOption

The selected field options for the pivot table field options.

Contents

Note

In the following list, the required parameters are described first.

FieldId

The field ID of the pivot table field.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

CustomLabel

The custom label of the pivot table field.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

Visibility

The visibility of the pivot table field.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableFieldOptions

The field options for a pivot table visual.

Contents

Note

In the following list, the required parameters are described first.

CollapseStateOptions

The collapse state options for the pivot table field options.

Type: Array of [PivotTableFieldCollapseStateOption](#) objects

Required: No

DataPathOptions

The data path options for the pivot table field options.

Type: Array of [PivotTableDataPathOption](#) objects

Array Members: Maximum number of 100 items.

Required: No

SelectedFieldOptions

The selected field options for the pivot table field options.

Type: Array of [PivotTableFieldOption](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableFieldSubtotalOptions

The optional configuration of subtotals cells.

Contents

Note

In the following list, the required parameters are described first.

FieldId

The field ID of the subtotal options.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableFieldWells

The field wells for a pivot table visual.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

 **Note**

In the following list, the required parameters are described first.

PivotTableAggregatedFieldWells

The aggregated field well for the pivot table.

Type: [PivotTableAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableOptions

The table options for a pivot table visual.

Contents

Note

In the following list, the required parameters are described first.

CellStyle

The table cell style of cells.

Type: [TableCellStyle object](#)

Required: No

CollapsedRowDimensionsVisibility

The visibility setting of a pivot table's collapsed row dimension fields. If the value of this structure is HIDDEN, all collapsed columns in a pivot table are automatically hidden. The default value is VISIBLE.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

ColumnHeaderStyle

The table cell style of the column header.

Type: [TableCellStyle object](#)

Required: No

ColumnNamesVisibility

The visibility of the column names.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

DefaultCellWidth

The default cell width of the pivot table.

Type: String

Required: No

MetricPlacement

The metric placement (row, column) options.

Type: String

Valid Values: ROW | COLUMN

Required: No

RowAlternateColorOptions

The row alternate color options (widget status, row alternate colors).

Type: [RowAlternateColorOptions](#) object

Required: No

RowFieldNamesStyle

The table cell style of row field names.

Type: [TableCellStyle](#) object

Required: No

RowHeaderStyle

The table cell style of the row headers.

Type: [TableCellStyle](#) object

Required: No

RowsLabelOptions

The options for the label that is located above the row headers. This option is only applicable when RowsLayout is set to HIERARCHY.

Type: [PivotTableRowsLabelOptions](#) object

Required: No

RowsLayout

The layout for the row dimension headers of a pivot table. Choose one of the following options.

- TABULAR: (Default) Each row field is displayed in a separate column.
- HIERARCHY: All row fields are displayed in a single column. Indentation is used to differentiate row headers of different fields.

Type: String

Valid Values: TABULAR | HIERARCHY

Required: No

SingleMetricVisibility

The visibility of the single metric options.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

ToggleButtonsVisibility

Determines the visibility of the pivot table.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTablePaginatedReportOptions

The paginated report options for a pivot table visual.

Contents

Note

In the following list, the required parameters are described first.

OverflowColumnHeaderVisibility

The visibility of the repeating header rows on each page.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

VerticalOverflowVisibility

The visibility of the printing table overflow across pages.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableRowsLabelOptions

The options for the label that is located above the row headers. This option is only applicable when RowsLayout is set to HIERARCHY.

Contents

Note

In the following list, the required parameters are described first.

CustomLabel

The custom label string for the rows label.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

Visibility

The visibility of the rows label.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableSortBy

The sort by field for the field sort options.

Contents

Note

In the following list, the required parameters are described first.

Column

The column sort (field id, direction) for the pivot table sort by options.

Type: [ColumnSort](#) object

Required: No

DataPath

The data path sort (data path value, direction) for the pivot table sort by options.

Type: [DataPathSort](#) object

Required: No

Field

The field sort (field id, direction) for the pivot table sort by options.

Type: [FieldSort](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

PivotTableSortConfiguration

The sort configuration for a PivotTableVisual.

Contents

Note

In the following list, the required parameters are described first.

FieldSortOptions

The field sort options for a pivot table sort configuration.

Type: Array of [PivotFieldSortOptions](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableTotalOptions

The total options for a pivot table visual.

Contents

Note

In the following list, the required parameters are described first.

ColumnSubtotalOptions

The column subtotal options.

Type: [SubtotalOptions](#) object

Required: No

ColumnTotalOptions

The column total options.

Type: [PivotTotalOptions](#) object

Required: No

RowSubtotalOptions

The row subtotal options.

Type: [SubtotalOptions](#) object

Required: No

RowTotalOptions

The row total options.

Type: [PivotTotalOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTableVisual

A pivot table.

For more information, see [Using pivot tables](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers..

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration settings of the visual.

Type: [PivotTableConfiguration](#) object

Required: No

ConditionalFormatting

The conditional formatting for a PivotTableVisual.

Type: [PivotTableConditionalFormatting](#) object

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PivotTotalOptions

The optional configuration of totals cells in a PivotTableVisual.

Contents

Note

In the following list, the required parameters are described first.

CustomLabel

The custom label string for the total cells.

Type: String

Required: No

MetricHeaderCellStyle

The cell styling options for the total of header cells.

Type: [TableCellStyle](#) object

Required: No

Placement

The placement (start, end) for the total cells.

Type: String

Valid Values: START | END | AUTO

Required: No

ScrollStatus

The scroll status (pinned, scrolled) for the total cells.

Type: String

Valid Values: PINNED | SCROLLED

Required: No

TotalAggregationOptions

The total aggregation options for each value field.

Type: Array of [TotalAggregationOption](#) objects

Array Members: Maximum number of 200 items.

Required: No

TotalCellStyle

The cell styling options for the total cells.

Type: [TableCellStyle](#) object

Required: No

TotalsVisibility

The visibility configuration for the total cells.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

ValueCellStyle

The cell styling options for the totals of value cells.

Type: [TableCellStyle](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

PluginVisual

A flexible visualization type that allows engineers to create new custom charts in Amazon QuickSight.

Contents

Note

In the following list, the required parameters are described first.

PluginArn

The Amazon Resource Name (ARN) that reflects the plugin and version.

Type: String

Required: Yes

VisualId

The ID of the visual that you want to use.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

A description of the plugin field wells and their persisted properties.

Type: [PluginVisualConfiguration](#) object

Required: No

Subtitle

The subtitle label options for a visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title label options for a visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PluginVisualConfiguration

The plugin visual configuration. This includes the field wells, sorting options, and persisted options of the plugin visual.

Contents

Note

In the following list, the required parameters are described first.

FieldWells

The field wells configuration of the plugin visual.

Type: Array of [PluginVisualFieldWell](#) objects

Array Members: Maximum number of 10 items.

Required: No

SortConfiguration

The sort configuration of the plugin visual.

Type: [PluginVisualSortConfiguration](#) object

Required: No

VisualOptions

The persisted properties of the plugin visual.

Type: [PluginVisualOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PluginVisualFieldWell

A collection of field wells for a plugin visual.

Contents

Note

In the following list, the required parameters are described first.

AxisName

The semantic axis name for the field well.

Type: String

Valid Values: GROUP_BY | VALUE

Required: No

Dimensions

A list of dimensions for the field well.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Measures

A list of measures that exist in the field well.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Unaggregated

A list of unaggregated fields that exist in the field well.

Type: Array of [UnaggregatedField](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PluginVisualItemsLimitConfiguration

A query limits configuration.

Contents

Note

In the following list, the required parameters are described first.

ItemsLimit

Determines how many values are be fetched at once.

Type: Long

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PluginVisualOptions

The options and persisted properties for the plugin visual.

Contents

Note

In the following list, the required parameters are described first.

VisualProperties

The persisted properties and their values.

Type: Array of [PluginVisualProperty](#) objects

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PluginVisualProperty

The key value pair of the persisted property.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of the plugin visual property.

Type: String

Required: No

Value

The value of the plugin visual property.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PluginVisualSortConfiguration

Determines how the plugin visual sorts the data during query.

Contents

Note

In the following list, the required parameters are described first.

PluginVisualTableQuerySort

The table query sorting options for the plugin visual.

Type: [PluginVisualTableQuerySort](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PluginVisualTableQuerySort

The table query sorting options for the plugin visual.

Contents

Note

In the following list, the required parameters are described first.

ItemsLimitConfiguration

The maximum amount of data to be returned by a query.

Type: [PluginVisualItemsLimitConfiguration](#) object

Required: No

RowSort

Determines how data is sorted in the response.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PostgreSqlParameters

The parameters for PostgreSQL.

Contents

Note

In the following list, the required parameters are described first.

Database

Database.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Host

Host.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

Port.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PredefinedHierarchy

The option that determines the hierarchy of the fields that are defined during data preparation. These fields are available to use in any analysis that uses the data source.

Contents

Note

In the following list, the required parameters are described first.

Columns

The list of columns that define the predefined hierarchy.

Type: Array of [ColumnIdentifier](#) objects

Array Members: Minimum number of 1 item. Maximum number of 10 items.

Required: Yes

HierarchyId

The hierarchy ID of the predefined hierarchy.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

DrillDownFilters

The option that determines the drill down filters for the predefined hierarchy.

Type: Array of [DrillDownFilter](#) objects

Array Members: Maximum number of 10 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PrestoParameters

The parameters for Presto.

Contents

Note

In the following list, the required parameters are described first.

Catalog

Catalog.

Type: String

Length Constraints: Maximum length of 128.

Required: Yes

Host

Host.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

Port.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ProgressBarOptions

The options that determine the presentation of the progress bar of a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

Visibility

The visibility of the progress bar.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ProjectOperation

A transform operation that projects columns. Operations that come after a projection can only refer to projected columns.

Contents

 **Note**

In the following list, the required parameters are described first.

ProjectedColumns

Projected columns.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 2000 items.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

QAResult

The QA result that is made from the DashboardVisual or GeneratedAnswer.

Contents

Note

In the following list, the required parameters are described first.

DashboardVisual

The representation of a dashboard visual result.

Type: [DashboardVisualResult](#) object

Required: No

GeneratedAnswer

The representation of a generated answer result.

Type: [GeneratedAnswerResult](#) object

Required: No

ResultType

The type of QA result.

Type: String

Valid Values: DASHBOARD_VISUAL | GENERATED_ANSWER | NO_ANSWER

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

QueryExecutionOptions

A structure that describes the query execution options.

Contents

Note

In the following list, the required parameters are described first.

QueryExecutionMode

A structure that describes the query execution mode.

Type: String

Valid Values: AUTO | MANUAL

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

QueueInfo

Information about a queued dataset SPICE ingestion.

Contents

Note

In the following list, the required parameters are described first.

QueuedIngestion

The ID of the ongoing ingestion. The queued ingestion is waiting for the ongoing ingestion to complete.

Type: String

Required: Yes

WaitingOnIngestion

The ID of the queued ingestion.

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RadarChartAggregatedFieldWells

The aggregated field well configuration of a RadarChartVisual.

Contents

Note

In the following list, the required parameters are described first.

Category

The aggregated field well categories of a radar chart.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 1 item.

Required: No

Color

The color that are assigned to the aggregated field wells of a radar chart.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 1 item.

Required: No

Values

The values that are assigned to the aggregated field wells of a radar chart.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 20 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RadarChartAreaStyleSettings

The configured style settings of a radar chart.

Contents

Note

In the following list, the required parameters are described first.

Visibility

The visibility settings of a radar chart.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RadarChartConfiguration

The configuration of a RadarChartVisual.

Contents

Note

In the following list, the required parameters are described first.

AlternateBandColorsVisibility

Determines the visibility of the colors of alternatign bands in a radar chart.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

AlternateBandEvenColor

The color of the even-numbered alternate bands of a radar chart.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

AlternateBandOddColor

The color of the odd-numbered alternate bands of a radar chart.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

AxesRangeScale

The axis behavior options of a radar chart.

Type: String

Valid Values: AUTO | INDEPENDENT | SHARED

Required: No

BaseSeriesSettings

The base series settings of a radar chart.

Type: [RadarChartSeriesSettings](#) object

Required: No

CategoryAxis

The category axis of a radar chart.

Type: [AxisDisplayOptions](#) object

Required: No

CategoryLabelOptions

The category label options of a radar chart.

Type: [ChartAxisLabelOptions](#) object

Required: No

ColorAxis

The color axis of a radar chart.

Type: [AxisDisplayOptions](#) object

Required: No

ColorLabelOptions

The color label options of a radar chart.

Type: [ChartAxisLabelOptions](#) object

Required: No

FieldWells

The field well configuration of a RadarChartVisual.

Type: [RadarChartFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

Legend

The legend display setup of the visual.

Type: [LegendOptions](#) object

Required: No

Shape

The shape of the radar chart.

Type: String

Valid Values: CIRCLE | POLYGON

Required: No

SortConfiguration

The sort configuration of a RadarChartVisual.

Type: [RadarChartSortConfiguration](#) object

Required: No

StartAngle

The start angle of a radar chart's axis.

Type: Double

Valid Range: Minimum value of -360. Maximum value of 360.

Required: No

VisualPalette

The palette (chart color) display setup of the visual.

Type: [VisualPalette](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RadarChartFieldWells

The field wells of a radar chart visual.

Contents

 **Note**

In the following list, the required parameters are described first.

RadarChartAggregatedFieldWells

The aggregated field wells of a radar chart visual.

Type: [RadarChartAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RadarChartSeriesSettings

The series settings of a radar chart.

Contents

Note

In the following list, the required parameters are described first.

AreaStyleSettings

The area style settings of a radar chart.

Type: [RadarChartAreaStyleSettings](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RadarChartSortConfiguration

The sort configuration of a RadarChartVisual.

Contents

Note

In the following list, the required parameters are described first.

CategoryItemsLimit

The category items limit for a radar chart.

Type: [ItemsLimitConfiguration](#) object

Required: No

CategorySort

The category sort options of a radar chart.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

ColorItemsLimit

The color items limit of a radar chart.

Type: [ItemsLimitConfiguration](#) object

Required: No

ColorSort

The color sort configuration of a radar chart.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RadarChartVisual

A radar chart visual.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration settings of the visual.

Type: [RadarChartConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RangeConstant

A structure that represents a range constant.

Contents

Note

In the following list, the required parameters are described first.

Maximum

The maximum value for a range constant.

Type: String

Length Constraints: Maximum length of 256.

Required: No

Minimum

The minimum value for a range constant.

Type: String

Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RangeEndsLabelType

The range ends label type of a data path label.

Contents

Note

In the following list, the required parameters are described first.

Visibility

The visibility of the range ends label.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RdsParameters

The parameters for Amazon RDS.

Contents

Note

In the following list, the required parameters are described first.

Database

Database.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

InstanceId

Instance ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RecentSnapshotsConfigurations

The recent snapshots configuration for an embedded Amazon QuickSight dashboard.

Contents

Note

In the following list, the required parameters are described first.

Enabled

The recent snapshots configuration for an embedded Amazon QuickSight dashboard.

Type: Boolean

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RedshiftIAMParameters

A structure that grants Amazon QuickSight access to your cluster and make a call to the `redshift:GetClusterCredentials` API. For more information on the `redshift:GetClusterCredentials` API, see [GetClusterCredentials](#).

Contents

Note

In the following list, the required parameters are described first.

RoleArn

Use the `RoleArn` structure to allow Amazon QuickSight to call `redshift:GetClusterCredentials` on your cluster. The calling principal must have `iam:PassRole` access to pass the role to Amazon QuickSight. The role's trust policy must allow the Amazon QuickSight service principal to assume the role.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Required: Yes

AutoCreateDatabaseUser

Automatically creates a database user. If your database doesn't have a `DatabaseUser`, set this parameter to `True`. If there is no `DatabaseUser`, Amazon QuickSight can't connect to your cluster. The `RoleArn` that you use for this operation must grant access to `redshift>CreateClusterUser` to successfully create the user.

Type: Boolean

Required: No

DatabaseGroups

A list of groups whose permissions will be granted to Amazon QuickSight to access the cluster. These permissions are combined with the permissions granted to Amazon QuickSight by the

DatabaseUser. If you choose to include this parameter, the `RoleArn` must grant access to `redshift:JoinGroup`.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

DatabaseUser

The user whose permissions and group memberships will be used by Amazon QuickSight to access the cluster. If this user already exists in your database, Amazon QuickSight is granted the same permissions that the user has. If the user doesn't exist, set the value of `AutoCreateDatabaseUser` to `True` to create a new user with PUBLIC permissions.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RedshiftParameters

The parameters for Amazon Redshift. The ClusterId field can be blank if Host and Port are both set. The Host and Port fields can be blank if the ClusterId field is set.

Contents

Note

In the following list, the required parameters are described first.

Database

Database.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

ClusterId

Cluster ID. This field can be blank if the Host and Port are provided.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

Host

Host. This field can be blank if ClusterId is provided.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

IAMPARAMETERS

An optional parameter that uses IAM authentication to grant Amazon QuickSight access to your cluster. This parameter can be used instead of [DataSourceCredentials](#).

Type: [RedshiftIAMParameters](#) object

Required: No

IdentityCenterConfiguration

An optional parameter that configures IAM Identity Center authentication to grant Amazon QuickSight access to your cluster.

This parameter can only be specified if your Amazon QuickSight account is configured with IAM Identity Center.

Type: [IdentityCenterConfiguration](#) object

Required: No

Port

Port. This field can be blank if the ClusterId is provided.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 65535.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ReferenceLine

The reference line visual display options.

Contents

Note

In the following list, the required parameters are described first.

DataConfiguration

The data configuration of the reference line.

Type: [ReferenceLineDataConfiguration](#) object

Required: Yes

LabelConfiguration

The label configuration of the reference line.

Type: [ReferenceLineLabelConfiguration](#) object

Required: No

Status

The status of the reference line. Choose one of the following options:

- ENABLE
- DISABLE

Type: String

Valid Values: ENABLED | DISABLED

Required: No

StyleConfiguration

The style configuration of the reference line.

Type: [ReferenceLineStyleConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ReferenceLineCustomLabelConfiguration

The configuration for a custom label on a ReferenceLine.

Contents

Note

In the following list, the required parameters are described first.

CustomLabel

The string text of the custom label.

Type: String

Pattern: .*\\$.*

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ReferenceLineDataConfiguration

The data configuration of the reference line.

Contents

Note

In the following list, the required parameters are described first.

AxisBinding

The axis binding type of the reference line. Choose one of the following options:

- PrimaryY
- SecondaryY

Type: String

Valid Values: PRIMARY_YAXIS | SECONDARY_YAXIS

Required: No

DynamicConfiguration

The dynamic configuration of the reference line data configuration.

Type: [ReferenceLineDynamicDataConfiguration](#) object

Required: No

SeriesType

The series type of the reference line data configuration. Choose one of the following options:

- BAR
- LINE

Type: String

Valid Values: BAR | LINE

Required: No

StaticConfiguration

The static data configuration of the reference line data configuration.

Type: [ReferenceLineStaticDataConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ReferenceLineDynamicDataConfiguration

The dynamic configuration of the reference line data configuration.

Contents

Note

In the following list, the required parameters are described first.

Calculation

The calculation that is used in the dynamic data.

Type: [NumericalAggregationFunction](#) object

Required: Yes

Column

The column that the dynamic data targets.

Type: [ColumnIdentifier](#) object

Required: Yes

MeasureAggregationFunction

The aggregation function that is used in the dynamic data.

Type: [AggregationFunction](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

ReferenceLineLabelConfiguration

The label configuration of a reference line.

Contents

Note

In the following list, the required parameters are described first.

CustomLabelConfiguration

The custom label configuration of the label in a reference line.

Type: [ReferenceLineCustomLabelConfiguration](#) object

Required: No

FontColor

The font color configuration of the label in a reference line.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

FontConfiguration

The font configuration of the label in a reference line.

Type: [FontConfiguration](#) object

Required: No

HorizontalPosition

The horizontal position configuration of the label in a reference line. Choose one of the following options:

- LEFT
- CENTER

- RIGHT

Type: String

Valid Values: LEFT | CENTER | RIGHT

Required: No

ValueLabelConfiguration

The value label configuration of the label in a reference line.

Type: [ReferenceLineValueLabelConfiguration](#) object

Required: No

VerticalPosition

The vertical position configuration of the label in a reference line. Choose one of the following options:

- ABOVE
- BELOW

Type: String

Valid Values: ABOVE | BELOW

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ReferenceLineStaticDataConfiguration

The static data configuration of the reference line data configuration.

Contents

Note

In the following list, the required parameters are described first.

Value

The double input of the static data.

Type: Double

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ReferenceLineStyleConfiguration

The style configuration of the reference line.

Contents

Note

In the following list, the required parameters are described first.

Color

The hex color of the reference line.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

Pattern

The pattern type of the line style. Choose one of the following options:

- SOLID
- DASHED
- DOTTED

Type: String

Valid Values: SOLID | DASHED | DOTTED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ReferenceLineValueLabelConfiguration

The value label configuration of the label in a reference line.

Contents

Note

In the following list, the required parameters are described first.

FormatConfiguration

The format configuration of the value label.

Type: [NumericFormatConfiguration](#) object

Required: No

RelativePosition

The relative position of the value label. Choose one of the following options:

- BEFORE_CUSTOM_LABEL
- AFTER_CUSTOM_LABEL

Type: String

Valid Values: BEFORE_CUSTOM_LABEL | AFTER_CUSTOM_LABEL

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RefreshConfiguration

The refresh configuration of a dataset.

Contents

Note

In the following list, the required parameters are described first.

IncrementalRefresh

The incremental refresh for the dataset.

Type: [IncrementalRefresh](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RefreshFailureConfiguration

The failure configuration of a dataset.

Contents

Note

In the following list, the required parameters are described first.

EmailAlert

The email alert configuration for a dataset refresh failure.

Type: [RefreshFailureEmailAlert](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RefreshFailureEmailAlert

The configuration settings for the email alerts that are sent when a dataset refresh fails.

Contents

Note

In the following list, the required parameters are described first.

AlertStatus

The status value that determines if email alerts are sent.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RefreshFrequency

Specifies the interval between each scheduled refresh of a dataset.

Contents

Note

In the following list, the required parameters are described first.

Interval

The interval between scheduled refreshes. Valid values are as follows:

- MINUTE15: The dataset refreshes every 15 minutes. This value is only supported for incremental refreshes. This interval can only be used for one schedule per dataset.
- MINUTE30: The dataset refreshes every 30 minutes. This value is only supported for incremental refreshes. This interval can only be used for one schedule per dataset.
- HOURLY: The dataset refreshes every hour. This interval can only be used for one schedule per dataset.
- DAILY: The dataset refreshes every day.
- WEEKLY: The dataset refreshes every week.
- MONTHLY: The dataset refreshes every month.

Type: String

Valid Values: MINUTE15 | MINUTE30 | HOURLY | DAILY | WEEKLY | MONTHLY

Required: Yes

RefreshOnDay

The day of the week that you want to schedule the refresh on. This value is required for weekly and monthly refresh intervals.

Type: [ScheduleRefreshOnEntity](#) object

Required: No

TimeOfDay

The time of day that you want the dataset to refresh. This value is expressed in HH:MM format. This field is not required for schedules that refresh hourly.

Type: String

Required: No

Timezone

The timezone that you want the refresh schedule to use. The timezone ID must match a corresponding ID found on `java.util.time.getAvailableIDs()`.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RefreshSchedule

The refresh schedule of a dataset.

Contents

Note

In the following list, the required parameters are described first.

RefreshType

The type of refresh that a dataset undergoes. Valid values are as follows:

- FULL_REFRESH: A complete refresh of a dataset.
- INCREMENTAL_REFRESH: A partial refresh of some rows of a dataset, based on the time window specified.

For more information on full and incremental refreshes, see [Refreshing SPICE data](#) in the *Amazon QuickSight User Guide*.

Type: String

Valid Values: INCREMENTAL_REFRESH | FULL_REFRESH

Required: Yes

ScheduleFrequency

The frequency for the refresh schedule.

Type: [RefreshFrequency](#) object

Required: Yes

ScheduleId

An identifier for the refresh schedule.

Type: String

Required: Yes

Arn

The Amazon Resource Name (ARN) for the refresh schedule.

Type: String

Required: No

StartAfterDateTime

Time after which the refresh schedule can be started, expressed in YYYY-MM-DDTHH:MM:SS format.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RegisteredCustomerManagedKey

A customer managed key structure that contains the information listed below:

- **KeyArn** - The ARN of a AWS KMS key that is registered to a Amazon QuickSight account for encryption and decryption use.
- **DefaultKey** - Indicates whether the current key is set as the default key for encryption and decryption use.

Contents

Note

In the following list, the required parameters are described first.

DefaultKey

Indicates whether a RegisteredCustomerManagedKey is set as the default key for encryption and decryption use.

Type: Boolean

Required: No

KeyArn

The ARN of the AWS KMS key that is registered to a Amazon QuickSight account for encryption and decryption use.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RegisteredUserConsoleFeatureConfigurations

The feature configurations of an embedded Amazon QuickSight console.

Contents

Note

In the following list, the required parameters are described first.

AmazonQInQuickSight

The Amazon Q configurations of an embedded Amazon QuickSight console.

Type: [AmazonQInQuickSightConsoleConfigurations](#) object

Required: No

RecentSnapshots

The recent snapshots configuration for an embedded Amazon QuickSight dashboard.

Type: [RecentSnapshotsConfigurations](#) object

Required: No

Schedules

The schedules configuration for an embedded Amazon QuickSight dashboard.

Type: [SchedulesConfigurations](#) object

Required: No

SharedView

The shared view settings of an embedded dashboard.

Type: [SharedViewConfigurations](#) object

Required: No

StatePersistence

The state persistence configurations of an embedded Amazon QuickSight console.

Type: [StatePersistenceConfigurations](#) object

Required: No

ThresholdAlerts

The threshold alerts configuration for an embedded Amazon QuickSight dashboard.

Type: [ThresholdAlertsConfigurations](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RegisteredUserDashboardEmbeddingConfiguration

Information about the dashboard you want to embed.

Contents

Note

In the following list, the required parameters are described first.

InitialDashboardId

The dashboard ID for the dashboard that you want the user to see first. This ID is included in the output URL. When the URL in response is accessed, Amazon QuickSight renders this dashboard if the user has permissions to view it.

If the user does not have permission to view this dashboard, they see a permissions error message.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

FeatureConfigurations

The feature configurations of an embedded Amazon QuickSight dashboard.

Type: [RegisteredUserDashboardFeatureConfigurations](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RegisteredUserDashboardFeatureConfigurations

The feature configuration for an embedded dashboard.

Contents

Note

In the following list, the required parameters are described first.

AmazonQInQuickSight

The Amazon Q configurations of an embedded Amazon QuickSight dashboard.

Type: [AmazonQInQuickSightDashboardConfigurations](#) object

Required: No

Bookmarks

The bookmarks configuration for an embedded dashboard in Amazon QuickSight.

Type: [BookmarksConfigurations](#) object

Required: No

RecentSnapshots

The recent snapshots configuration for an Amazon QuickSight embedded dashboard

Type: [RecentSnapshotsConfigurations](#) object

Required: No

Schedules

The schedules configuration for an embedded Amazon QuickSight dashboard.

Type: [SchedulesConfigurations](#) object

Required: No

SharedView

The shared view settings of an embedded dashboard.

Type: [SharedViewConfigurations](#) object

Required: No

StatePersistence

The state persistence settings of an embedded dashboard.

Type: [StatePersistenceConfigurations](#) object

Required: No

ThresholdAlerts

The threshold alerts configuration for an Amazon QuickSight embedded dashboard.

Type: [ThresholdAlertsConfigurations](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RegisteredUserDashboardVisualEmbeddingConfiguration

The experience that you are embedding. You can use this object to generate a url that embeds a visual into your application.

Contents

Note

In the following list, the required parameters are described first.

InitialDashboardVisualId

The visual ID for the visual that you want the user to embed. This ID is included in the output URL. When the URL in response is accessed, Amazon QuickSight renders this visual.

The Amazon Resource Name (ARN) of the dashboard that the visual belongs to must be included in the AuthorizedResourceArns parameter. Otherwise, the request will fail with InvalidParameterValueException.

Type: [DashboardVisualId](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RegisteredUserEmbeddingExperienceConfiguration

The type of experience you want to embed. For registered users, you can embed Amazon QuickSight dashboards or the Amazon QuickSight console.

Note

Exactly one of the experience configurations is required. You can choose Dashboard or QuickSightConsole. You cannot choose more than one experience configuration.

Contents

Note

In the following list, the required parameters are described first.

Dashboard

The configuration details for providing a dashboard embedding experience.

Type: [RegisteredUserDashboardEmbeddingConfiguration](#) object

Required: No

DashboardVisual

The type of embedding experience. In this case, Amazon QuickSight visuals.

Type: [RegisteredUserDashboardVisualEmbeddingConfiguration](#) object

Required: No

GenerativeQnA

The configuration details for embedding the Generative Q&A experience.

For more information about embedding the Generative Q&A experience, see [Embedding Overview](#) in the *Amazon QuickSight User Guide*.

Type: [RegisteredUserGenerativeQnAEmbeddingConfiguration](#) object

Required: No

QSearchBar

The configuration details for embedding the Q search bar.

For more information about embedding the Q search bar, see [Embedding Overview](#) in the *Amazon QuickSight User Guide*.

Type: [RegisteredUserQSearchBarEmbeddingConfiguration](#) object

Required: No

QuickSightConsole

The configuration details for providing each Amazon QuickSight console embedding experience. This can be used along with custom permissions to restrict access to certain features. For more information, see [Customizing Access to the Amazon QuickSight Console](#) in the *Amazon QuickSight User Guide*.

Use [GenerateEmbedUrlForRegisteredUser](#) where you want to provide an authoring portal that allows users to create data sources, datasets, analyses, and dashboards. The users who access an embedded Amazon QuickSight console needs to belong to the author or admin security cohort. If you want to restrict permissions to some of these features, add a custom permissions profile to the user with the [UpdateUser](#) API operation. Use the [RegisterUser](#) API operation to add a new user with a custom permission profile attached. For more information, see the following sections in the *Amazon QuickSight User Guide*:

- [Embedding the Full Functionality of the Amazon QuickSight Console for Authenticated Users](#)
- [Customizing Access to the Amazon QuickSight Console](#)

For more information about the high-level steps for embedding and for an interactive demo of the ways you can customize embedding, visit the [Amazon QuickSight Developer Portal](#).

Type: [RegisteredUserQuickSightConsoleEmbeddingConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RegisteredUserGenerativeQnAEmbeddingConfiguration

An object that provides information about the configuration of a Generative Q&A experience.

Contents

Note

In the following list, the required parameters are described first.

InitialTopicId

The ID of the new Q reader experience topic that you want to make the starting topic in the Generative Q&A experience. You can find a topic ID by navigating to the Topics pane in the Amazon QuickSight application and opening a topic. The ID is in the URL for the topic that you open.

If you don't specify an initial topic or you specify a legacy topic, a list of all shared new reader experience topics is shown in the Generative Q&A experience for your readers. When you select an initial new reader experience topic, you can specify whether or not readers are allowed to select other new reader experience topics from the available ones in the list.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RegisteredUserQSearchBarEmbeddingConfiguration

Information about the Q search bar embedding experience.

Contents

Note

In the following list, the required parameters are described first.

InitialTopicId

The ID of the legacy Q topic that you want to use as the starting topic in the Q search bar. To locate the topic ID of the topic that you want to use, open the [Amazon QuickSight console](#), navigate to the **Topics** pane, and choose the topic that you want to use. The TopicID is located in the URL of the topic that opens. When you select an initial topic, you can specify whether or not readers are allowed to select other topics from the list of available topics.

If you don't specify an initial topic or if you specify a new reader experience topic, a list of all shared legacy topics is shown in the Q bar.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\]+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RegisteredUserQuickSightConsoleEmbeddingConfiguration

Information about the Amazon QuickSight console that you want to embed.

Contents

Note

In the following list, the required parameters are described first.

FeatureConfigurations

The embedding configuration of an embedded Amazon QuickSight console.

Type: [RegisteredUserConsoleFeatureConfigurations](#) object

Required: No

InitialPath

The initial URL path for the Amazon QuickSight console. `InitialPath` is required.

The entry point URL is constrained to the following paths:

- `/start`
- `/start/analyses`
- `/start/dashboards`
- `/start/favorites`
- `/dashboards/DashboardId`. *DashboardId* is the actual ID key from the Amazon QuickSight console URL of the dashboard.
- `/analyses/AnalysisId`. *AnalysisId* is the actual ID key from the Amazon QuickSight console URL of the analysis.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RelationalTable

A physical table type for relational data sources.

Contents

Note

In the following list, the required parameters are described first.

DataSourceArn

The Amazon Resource Name (ARN) for the data source.

Type: String

Required: Yes

InputColumns

The column schema of the table.

Type: Array of [InputColumn](#) objects

Array Members: Minimum number of 1 item. Maximum number of 2048 items.

Required: Yes

Name

The name of the relational table.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Catalog

The catalog associated with a table.

Type: String

Length Constraints: Maximum length of 256.

Required: No

Schema

The schema name. This name applies to certain relational database engines.

Type: String

Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RelativeDatesFilter

A `RelativeDatesFilter` filters relative dates values.

Contents

Note

In the following list, the required parameters are described first.

AnchorDateConfiguration

The date configuration of the filter.

Type: [AnchorDateConfiguration](#) object

Required: Yes

Column

The column that the filter is applied to.

Type: [ColumnIdentifier](#) object

Required: Yes

FilterId

An identifier that uniquely identifies a filter within a dashboard, analysis, or template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\-]+`

Required: Yes

NullOption

This option determines how null values should be treated when filtering data.

- ALL_VALUES: Include null values in filtered results.

- **NULLS_ONLY**: Only include null values in filtered results.
- **NON_NULLS_ONLY**: Exclude null values from filtered results.

Type: String

Valid Values: ALL_VALUES | NULLS_ONLY | NON_NULLS_ONLY

Required: Yes

RelativeDateType

The range date type of the filter. Choose one of the options below:

- PREVIOUS
- THIS
- LAST
- NOW
- NEXT

Type: String

Valid Values: PREVIOUS | THIS | LAST | NOW | NEXT

Required: Yes

TimeGranularity

The level of time precision that is used to aggregate DateTime values.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: Yes

DefaultFilterControlConfiguration

The default configurations for the associated controls. This applies only for filters that are scoped to multiple sheets.

Type: [DefaultFilterControlConfiguration](#) object

Required: No

ExcludePeriodConfiguration

The configuration for the exclude period of the filter.

Type: [ExcludePeriodConfiguration](#) object

Required: No

MinimumGranularity

The minimum granularity (period granularity) of the relative dates filter.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: No

ParameterName

The parameter whose value should be used for the filter value.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: No

RelativeDateValue

The date value of the filter.

Type: Integer

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RelativeDateTimeControlDisplayOptions

The display options of a control.

Contents

Note

In the following list, the required parameters are described first.

DateDateFormat

Customize how dates are formatted in controls.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

InfoIconLabelOptions

The configuration of info icon label options.

Type: [SheetControlInfoIconLabelOptions](#) object

Required: No

TitleOptions

The options to configure the title visibility, name, and font size.

Type: [LabelOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RenameColumnOperation

A transform operation that renames a column.

Contents

Note

In the following list, the required parameters are described first.

ColumnName

The name of the column to be renamed.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

NewColumnName

The new name for the column.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ResourcePermission

Permission for the resource.

Contents

Note

In the following list, the required parameters are described first.

Actions

The IAM action to grant or revoke permissions on.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 20 items.

Required: Yes

Principal

The Amazon Resource Name (ARN) of the principal. This can be one of the following:

- The ARN of an Amazon QuickSight user or group associated with a data source or dataset. (This is common.)
- The ARN of an Amazon QuickSight user, group, or namespace associated with an analysis, dashboard, template, or theme. (This is common.)
- The ARN of an AWS account root: This is an IAM ARN rather than a QuickSight ARN. Use this option only to share resources (templates) across AWS accounts. (This is less common.)

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RollingDateConfiguration

The rolling date configuration of a date time filter.

Contents

Note

In the following list, the required parameters are described first.

Expression

The expression of the rolling date configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: Yes

DataSetIdentifier

The data set that is used in the rolling date configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RowAlternateColorOptions

Determines the row alternate color options.

Contents

Note

In the following list, the required parameters are described first.

RowAlternateColors

Determines the list of row alternate colors.

Type: Array of strings

Array Members: Maximum number of 1 item.

Pattern: ^#[A-F0-9]{6}\$_

Required: No

Status

Determines the widget status.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

UsePrimaryBackgroundColor

The primary background color options for alternate rows.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RowInfo

Information about rows for a data set SPICE ingestion.

Contents

Note

In the following list, the required parameters are described first.

RowsDropped

The number of rows that were not ingested.

Type: Long

Required: No

RowsIngested

The number of rows that were ingested.

Type: Long

Required: No

TotalRowsInDataset

The total number of rows in the dataset.

Type: Long

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

RowLevelPermissionDataSet

Information about a dataset that contains permissions for row-level security (RLS). The permissions dataset maps fields to users or groups. For more information, see [Using Row-Level Security \(RLS\) to Restrict Access to a Dataset](#) in the *Amazon QuickSight User Guide*.

The option to deny permissions by setting `PermissionPolicy` to `DENY_ACCESS` is not supported for new RLS datasets.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the dataset that contains permissions for RLS.

Type: String

Required: Yes

PermissionPolicy

The type of permissions to use when interpreting the permissions for RLS. `DENY_ACCESS` is included for backward compatibility only.

Type: String

Valid Values: `GRANT_ACCESS` | `DENY_ACCESS`

Required: Yes

FormatVersion

The user or group rules associated with the dataset that contains permissions for RLS.

By default, `FormatVersion` is `VERSION_1`. When `FormatVersion` is `VERSION_1`, `UserName` and `GroupName` are required. When `FormatVersion` is `VERSION_2`, `UserARN` and `GroupARN` are required, and `Namespace` must not exist.

Type: String

Valid Values: VERSION_1 | VERSION_2

Required: No

Namespace

The namespace associated with the dataset that contains permissions for RLS.

Type: String

Length Constraints: Maximum length of 64.

Pattern: ^[a-zA-Z0-9._-]*\$

Required: No

Status

The status of the row-level security permission dataset. If enabled, the status is ENABLED. If disabled, the status is DISABLED.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RowLevelPermissionTagConfiguration

The configuration of tags on a dataset to set row-level security.

Contents

Note

In the following list, the required parameters are described first.

TagRules

A set of rules associated with row-level security, such as the tag names and columns that they are assigned to.

Type: Array of [RowLevelPermissionTagRule](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: Yes

Status

The status of row-level security tags. If enabled, the status is ENABLED. If disabled, the status is DISABLED.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

TagRuleConfigurations

A list of tag configuration rules to apply to a dataset. All tag configurations have the OR condition. Tags within each tile will be joined (AND). At least one rule in this structure must have all tag values assigned to it to apply Row-level security (RLS) to the dataset.

Type: Array of arrays of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RowLevelPermissionTagRule

A set of rules associated with a tag.

Contents

Note

In the following list, the required parameters are described first.

ColumnName

The column name that a tag key is assigned to.

Type: String

Required: Yes

TagKey

The unique key for a tag.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

MatchAllValue

A string that you want to use to filter by all the values in a column in the dataset and don't want to list the values one by one. For example, you can use an asterisk as your match all value.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

TagMultiValueDelimiter

A string that you want to use to delimit the values when you pass the values at run time. For example, you can delimit the values with a comma.

Type: String

Length Constraints: Maximum length of 10.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

S3BucketConfiguration

An optional structure that contains the Amazon S3 bucket configuration that the generated snapshots are stored in. If you don't provide this information, generated snapshots are stored in the default Amazon QuickSight bucket.

Contents

Note

In the following list, the required parameters are described first.

BucketName

The name of an existing Amazon S3 bucket where the generated snapshot artifacts are sent.

Type: String

Pattern: .*\\$.*

Required: Yes

BucketPrefix

The prefix of the Amazon S3 bucket that the generated snapshots are stored in.

Type: String

Pattern: .*\\$.*

Required: Yes

BucketRegion

The region that the Amazon S3 bucket is located in. The bucket must be located in the same region that the StartDashboardSnapshotJob API call is made.

Type: String

Pattern: .*\\$.*

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

S3Parameters

The parameters for S3.

Contents

Note

In the following list, the required parameters are described first.

ManifestFileLocation

Location of the Amazon S3 manifest file. This is NULL if the manifest file was uploaded into Amazon QuickSight.

Type: [ManifestFileLocation](#) object

Required: Yes

RoleArn

Use the RoleArn structure to override an account-wide role for a specific S3 data source. For example, say an account administrator has turned off all S3 access with an account-wide role. The administrator can then use RoleArn to bypass the account-wide role and allow S3 access for the single S3 data source that is specified in the structure, even if the account-wide role forbidding S3 access is still active.

Type: String

Length Constraints: Minimum length of 20. Maximum length of 2048.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

S3Source

A physical table type for an S3 data source.

Contents

Note

In the following list, the required parameters are described first.

DataSourceArn

The Amazon Resource Name (ARN) for the data source.

Type: String

Required: Yes

InputColumns

A physical table type for an S3 data source.

Note

For files that aren't JSON, only STRING data types are supported in input columns.

Type: Array of [InputColumn](#) objects

Array Members: Minimum number of 1 item. Maximum number of 2048 items.

Required: Yes

UploadSettings

Information about the format for the S3 source file or files.

Type: [UploadSettings](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SameSheetTargetVisualConfiguration

The configuration of the same-sheet target visuals that you want to be filtered.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

TargetVisualOptions

The options that choose the target visual in the same sheet.

Valid values are defined as follows:

- ALL_VISUALS: Applies the filter operation to all visuals in the same sheet.

Type: String

Valid Values: ALL_VISUALS

Required: No

TargetVisuals

A list of the target visual IDs that are located in the same sheet of the analysis.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SankeyDiagramAggregatedFieldWells

The field well configuration of a sankey diagram.

Contents

Note

In the following list, the required parameters are described first.

Destination

The destination field wells of a sankey diagram.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Source

The source field wells of a sankey diagram.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Weight

The weight field wells of a sankey diagram.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SankeyDiagramChartConfiguration

The configuration of a sankey diagram.

Contents

Note

In the following list, the required parameters are described first.

DataLabels

The data label configuration of a sankey diagram.

Type: [DataLabelOptions](#) object

Required: No

FieldWells

The field well configuration of a sankey diagram.

Type: [SankeyDiagramFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

SortConfiguration

The sort configuration of a sankey diagram.

Type: [SankeyDiagramSortConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SankeyDiagramFieldWells

The field well configuration of a sankey diagram.

Contents

Note

In the following list, the required parameters are described first.

SankeyDiagramAggregatedFieldWells

The field well configuration of a sankey diagram.

Type: [SankeyDiagramAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SankeyDiagramSortConfiguration

The sort configuration of a sankey diagram.

Contents

Note

In the following list, the required parameters are described first.

DestinationItemsLimit

The limit on the number of destination nodes that are displayed in a sankey diagram.

Type: [ItemsLimitConfiguration](#) object

Required: No

SourceItemsLimit

The limit on the number of source nodes that are displayed in a sankey diagram.

Type: [ItemsLimitConfiguration](#) object

Required: No

WeightSort

The sort configuration of the weight fields.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SankeyDiagramVisual

A sankey diagram.

For more information, see [Using Sankey diagrams](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\]+`

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration of a sankey diagram.

Type: [SankeyDiagramChartConfiguration](#) object

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ScatterPlotCategoricallyAggregatedFieldWells

The aggregated field well of a scatter plot.

Contents

Note

In the following list, the required parameters are described first.

Category

The category field well of a scatter plot.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Label

The label field well of a scatter plot.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Size

The size field well of a scatter plot.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

XAxis

The x-axis field well of a scatter plot.

The x-axis is aggregated by category.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

YAxis

The y-axis field well of a scatter plot.

The y-axis is aggregated by category.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ScatterPlotConfiguration

The configuration of a scatter plot.

Contents

Note

In the following list, the required parameters are described first.

DataLabels

The options that determine if visual data labels are displayed.

Type: [DataLabelOptions](#) object

Required: No

FieldWells

The field wells of the visual.

Type: [ScatterPlotFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

Legend

The legend display setup of the visual.

Type: [LegendOptions](#) object

Required: No

SortConfiguration

The sort configuration of a scatter plot.

Type: [ScatterPlotSortConfiguration](#) object

Required: No

Tooltip

The legend display setup of the visual.

Type: [TooltipOptions](#) object

Required: No

VisualPalette

The palette (chart color) display setup of the visual.

Type: [VisualPalette](#) object

Required: No

XAxisDisplayOptions

The label display options (grid line, range, scale, and axis step) of the scatter plot's x-axis.

Type: [AxisDisplayOptions](#) object

Required: No

XAxisLabelOptions

The label options (label text, label visibility, and sort icon visibility) of the scatter plot's x-axis.

Type: [ChartAxisLabelOptions](#) object

Required: No

YAxisDisplayOptions

The label display options (grid line, range, scale, and axis step) of the scatter plot's y-axis.

Type: [AxisDisplayOptions](#) object

Required: No

YAxisLabelOptions

The label options (label text, label visibility, and sort icon visibility) of the scatter plot's y-axis.

Type: [ChartAxisLabelOptions object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ScatterPlotFieldWells

The field well configuration of a scatter plot.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

ScatterPlotCategoricallyAggregatedFieldWells

The aggregated field wells of a scatter plot. The x and y-axes of scatter plots with aggregated field wells are aggregated by category, label, or both.

Type: [ScatterPlotCategoricallyAggregatedFieldWells](#) object

Required: No

ScatterPlotUnaggregatedFieldWells

The unaggregated field wells of a scatter plot. The x and y-axes of these scatter plots are unaggregated.

Type: [ScatterPlotUnaggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ScatterPlotSortConfiguration

The sort configuration of a scatter plot.

Contents

Note

In the following list, the required parameters are described first.

ScatterPlotLimitConfiguration

The limit configuration of the visual display for an axis.

Type: [ItemsLimitConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ScatterPlotUnaggregatedFieldWells

The unaggregated field wells of a scatter plot.

Contents

Note

In the following list, the required parameters are described first.

Category

The category field well of a scatter plot.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Label

The label field well of a scatter plot.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Size

The size field well of a scatter plot.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

XAxis

The x-axis field well of a scatter plot.

The x-axis is a dimension field and cannot be aggregated.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

YAxis

The y-axis field well of a scatter plot.

The y-axis is a dimension field and cannot be aggregated.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ScatterPlotVisual

A scatter plot.

For more information, see [Using scatter plots](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration settings of the visual.

Type: [ScatterPlotConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ScheduleRefreshOnEntity

The refresh on entity for weekly or monthly schedules.

Contents

Note

In the following list, the required parameters are described first.

DayOfMonth

The day of the month that you want to schedule refresh on.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 17.

Pattern: ^(?:LAST_DAY_OF_MONTH|1[0-9]|2[0-8]|12|[3-9])\$

Required: No

DayOfWeek

The day of the week that you want to schedule a refresh on.

Type: String

Valid Values: SUNDAY | MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

SchedulesConfigurations

The schedules configuration for an embedded Amazon QuickSight dashboard.

Contents

Note

In the following list, the required parameters are described first.

Enabled

The schedules configuration for an embedded Amazon QuickSight dashboard.

Type: Boolean

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ScrollBarOptions

The visual display options for a data zoom scroll bar.

Contents

Note

In the following list, the required parameters are described first.

Visibility

The visibility of the data zoom scroll bar.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

VisibleRange

The visibility range for the data zoom scroll bar.

Type: [VisibleRangeOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SecondaryValueOptions

The options that determine the presentation of the secondary value of a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

Visibility

Determines the visibility of the secondary value.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SectionAfterPageBreak

The configuration of a page break after a section.

Contents

Note

In the following list, the required parameters are described first.

Status

The option that enables or disables a page break at the end of a section.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SectionBasedLayoutCanvasSizeOptions

The options for the canvas of a section-based layout.

Contents

Note

In the following list, the required parameters are described first.

PaperCanvasSizeOptions

The options for a paper canvas of a section-based layout.

Type: [SectionBasedLayoutPaperCanvasSizeOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SectionBasedLayoutConfiguration

The configuration for a section-based layout.

Contents

Note

In the following list, the required parameters are described first.

BodySections

A list of body section configurations.

Type: Array of [BodySectionConfiguration](#) objects

Array Members: Maximum number of 28 items.

Required: Yes

CanvasSizeOptions

The options for the canvas of a section-based layout.

Type: [SectionBasedLayoutCanvasSizeOptions](#) object

Required: Yes

FooterSections

A list of footer section configurations.

Type: Array of [HeaderFooterSectionConfiguration](#) objects

Array Members: Maximum number of 1 item.

Required: Yes

HeaderSections

A list of header section configurations.

Type: Array of [HeaderFooterSectionConfiguration](#) objects

Array Members: Maximum number of 1 item.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SectionBasedLayoutPaperCanvasSizeOptions

The options for a paper canvas of a section-based layout.

Contents

Note

In the following list, the required parameters are described first.

PaperMargin

Defines the spacing between the canvas content and the top, bottom, left, and right edges.

Type: [Spacing](#) object

Required: No

PaperOrientation

The paper orientation that is used to define canvas dimensions. Choose one of the following options:

- PORTRAIT
- LANDSCAPE

Type: String

Valid Values: PORTRAIT | LANDSCAPE

Required: No

PaperSize

The paper size that is used to define canvas dimensions.

Type: String

Valid Values: USLETTER | USLEGAL |USTABLOIDLEDGER | A0 | A1 | A2 | A3 | A4 | A5 | JISB4 | JISB5

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SectionLayoutConfiguration

The layout configuration of a section.

Contents

Note

In the following list, the required parameters are described first.

FreeFormLayout

The free-form layout configuration of a section.

Type: [FreeFormSectionLayoutConfiguration](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SectionPageBreakConfiguration

The configuration of a page break for a section.

Contents

Note

In the following list, the required parameters are described first.

After

The configuration of a page break after a section.

Type: [SectionAfterPageBreak object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SectionStyle

The options that style a section.

Contents

Note

In the following list, the required parameters are described first.

Height

The height of a section.

Heights can only be defined for header and footer sections. The default height margin is 0.5 inches.

Type: String

Required: No

Padding

The spacing between section content and its top, bottom, left, and right edges.

There is no padding by default.

Type: [Spacing](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SelectedSheetsFilterScopeConfiguration

The configuration for applying a filter to specific sheets or visuals. You can apply this filter to multiple visuals that are on one sheet or to all visuals on a sheet.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

SheetVisualScopingConfigurations

The sheet ID and visual IDs of the sheet and visuals that the filter is applied to.

Type: Array of [SheetVisualScopingConfiguration](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SemanticEntityType

A structure that represents a semantic entity type.

Contents

Note

In the following list, the required parameters are described first.

SubTypeName

The semantic entity sub type name.

Type: String

Length Constraints: Maximum length of 256.

Required: No

TypeName

The semantic entity type name.

Type: String

Length Constraints: Maximum length of 256.

Required: No

TypeParameters

The semantic entity type parameters.

Type: String to string map

Key Length Constraints: Maximum length of 256.

Value Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SemanticType

A structure that represents a semantic type.

Contents

Note

In the following list, the required parameters are described first.

FalseyCellValue

The semantic type falsey cell value.

Type: String

Required: No

FalseyCellValueSynonyms

The other names or aliases for the false cell value.

Type: Array of strings

Required: No

SubTypeName

The semantic type sub type name.

Type: String

Length Constraints: Maximum length of 256.

Required: No

TruthyCellValue

The semantic type truthy cell value.

Type: String

Required: No

TruthyCellValueSynonyms

The other names or aliases for the true cell value.

Type: Array of strings

Required: No

TypeName

The semantic type name.

Type: String

Length Constraints: Maximum length of 256.

Required: No

TypeParameters

The semantic type parameters.

Type: String to string map

Key Length Constraints: Maximum length of 256.

Value Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SeriesItem

The series item configuration of a line chart.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

DataFieldSeriesItem

The data field series item configuration of a line chart.

Type: [DataFieldSeriesItem](#) object

Required: No

FieldSeriesItem

The field series item configuration of a line chart.

Type: [FieldSeriesItem](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ServiceNowParameters

The parameters for ServiceNow.

Contents

Note

In the following list, the required parameters are described first.

SiteBaseUrl

URL of the base site.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SessionTag

The key-value pair used for the row-level security tags feature.

Contents

Note

In the following list, the required parameters are described first.

Key

The key for the tag.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Value

The value that you want to assign the tag.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SetParameterValueConfiguration

The configuration of adding parameters in action.

Contents

Note

In the following list, the required parameters are described first.

DestinationParameterName

The destination parameter name of the SetParameterValueConfiguration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: Yes

Value

The configuration of destination parameter values.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Type: [DestinationParameterValueConfiguration](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

ShapeConditionalFormat

The shape conditional formatting of a filled map visual.

Contents

Note

In the following list, the required parameters are described first.

BackgroundColor

The conditional formatting for the shape background color of a filled map visual.

Type: [ConditionalFormattingColor](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SharedViewConfigurations

The shared view settings of an embedded dashboard.

Contents

Note

In the following list, the required parameters are described first.

Enabled

The shared view settings of an embedded dashboard.

Type: Boolean

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Sheet

A *sheet*, which is an object that contains a set of visuals that are viewed together on one page in Amazon QuickSight. Every analysis and dashboard contains at least one sheet. Each sheet contains at least one visualization widget, for example a chart, pivot table, or narrative insight. Sheets can be associated with other components, such as controls, filters, and so on.

Contents

Note

In the following list, the required parameters are described first.

Images

A list of images on a sheet.

Type: Array of [SheetImage](#) objects

Array Members: Minimum number of 0 items. Maximum number of 10 items.

Required: No

Name

The name of a sheet. This name is displayed on the sheet's tab in the Amazon QuickSight console.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

SheetId

The unique identifier associated with a sheet.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `\w\-\]+\w`

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetControlInfoIconLabelOptions

A control to display info icons for filters and parameters.

Contents

Note

In the following list, the required parameters are described first.

InfoIconText

The text content of info icon.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 100.

Required: No

Visibility

The visibility configuration of info icon label options.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetControlLayout

A grid layout to define the placement of sheet control.

Contents

Note

In the following list, the required parameters are described first.

Configuration

The configuration that determines the elements and canvas size options of sheet control.

Type: [SheetControlLayoutConfiguration](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetControlLayoutConfiguration

The configuration that determines the elements and canvas size options of sheet control.

Contents

Note

In the following list, the required parameters are described first.

GridLayout

The configuration that determines the elements and canvas size options of sheet control.

Type: [GridLayoutConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetControlsOption

Sheet controls option.

Contents

Note

In the following list, the required parameters are described first.

VisibilityState

Visibility state.

Type: String

Valid Values: EXPANDED | COLLAPSED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetDefinition

A sheet is an object that contains a set of visuals that are viewed together on one page in a paginated report. Every analysis and dashboard must contain at least one sheet.

Contents

Note

In the following list, the required parameters are described first.

SheetId

The unique identifier of a sheet.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

ContentType

The layout content type of the sheet. Choose one of the following options:

- PAGINATED: Creates a sheet for a paginated report.
- INTERACTIVE: Creates a sheet for an interactive dashboard.

Type: String

Valid Values: PAGINATED | INTERACTIVE

Required: No

CustomActionDefaults

A list of visual custom actions for the sheet.

Type: [VisualCustomActionDefaults](#) object

Required: No

Description

A description of the sheet.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

FilterControls

The list of filter controls that are on a sheet.

For more information, see [Adding filter controls to analysis sheets](#) in the *Amazon QuickSight User Guide*.

Type: Array of [FilterControl](#) objects

Array Members: Maximum number of 200 items.

Required: No

Images

A list of images on a sheet.

Type: Array of [SheetImage](#) objects

Array Members: Minimum number of 0 items. Maximum number of 10 items.

Required: No

Layouts

Layouts define how the components of a sheet are arranged.

For more information, see [Types of layout](#) in the *Amazon QuickSight User Guide*.

Type: Array of [Layout](#) objects

Array Members: Fixed number of 1 item.

Required: No

Name

The name of the sheet. This name is displayed on the sheet's tab in the Amazon QuickSight console.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

ParameterControls

The list of parameter controls that are on a sheet.

For more information, see [Using a Control with a Parameter in Amazon QuickSight](#) in the *Amazon QuickSight User Guide*.

Type: Array of [ParameterControl](#) objects

Array Members: Maximum number of 200 items.

Required: No

SheetControlLayouts

The control layouts of the sheet.

Type: Array of [SheetControlLayout](#) objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

Required: No

TextBoxes

The text boxes that are on a sheet.

Type: Array of [SheetTextBox](#) objects

Array Members: Maximum number of 100 items.

Required: No

Title

The title of the sheet.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

Visuals

A list of the visuals that are on a sheet. Visual placement is determined by the layout of the sheet.

Type: Array of [Visual](#) objects

Array Members: Maximum number of 50 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetElementConfigurationOverrides

The override configuration of the rendering rules of a sheet.

Contents

Note

In the following list, the required parameters are described first.

Visibility

Determines whether or not the overrides are visible. Choose one of the following options:

- VISIBLE
- HIDDEN

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetElementRenderingRule

The rendering rules of a sheet that uses a free-form layout.

Contents

Note

In the following list, the required parameters are described first.

ConfigurationOverrides

The override configuration of the rendering rules of a sheet.

Type: [SheetElementConfigurationOverrides](#) object

Required: Yes

Expression

The expression of the rendering rules of a sheet.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetImage

An image that is located on a sheet.

Contents

Note

In the following list, the required parameters are described first.

SheetImageId

The ID of the sheet image.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Source

The source of the image.

Type: [SheetImageSource](#) object

Required: Yes

Actions

A list of custom actions that are configured for an image.

Type: Array of [ImageCustomAction](#) objects

Array Members: Minimum number of 0 items. Maximum number of 10 items.

Required: No

ImageContentAltText

The alt text for the image.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

Interactions

The general image interactions setup for an image.

Type: [ImageInteractionOptions](#) object

Required: No

Scaling

Determines how the image is scaled.

Type: [SheetImageScalingConfiguration](#) object

Required: No

Tooltip

The tooltip to be shown when hovering over the image.

Type: [SheetImageTooltipConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetImageScalingConfiguration

Determines how the image is scaled

Contents

Note

In the following list, the required parameters are described first.

ScalingType

The scaling option to use when fitting the image inside the container.

Valid values are defined as follows:

- `SCALE_TO_WIDTH`: The image takes up the entire width of the container. The image aspect ratio is preserved.
- `SCALE_TO_HEIGHT`: The image takes up the entire height of the container. The image aspect ratio is preserved.
- `SCALE_TO_CONTAINER`: The image takes up the entire width and height of the container. The image aspect ratio is not preserved.
- `SCALE_NONE`: The image is displayed in its original size and is not scaled to the container.

Type: String

Valid Values: `SCALE_TO_WIDTH` | `SCALE_TO_HEIGHT` | `SCALE_TO_CONTAINER` | `SCALE_NONE`

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

SheetImageSource

The source of the image.

Contents

 **Note**

In the following list, the required parameters are described first.

SheetImageStaticFileSource

The source of the static file that contains the image.

Type: [SheetImageStaticFileSource](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetImageStaticFileSource

The source of the static file that contains the image.

Contents

Note

In the following list, the required parameters are described first.

StaticFileId

The ID of the static file that contains the image.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetImageTooltipConfiguration

The tooltip configuration for a sheet image.

Contents

Note

In the following list, the required parameters are described first.

TooltipText

The text that appears in the tooltip.

Type: [SheetImageTooltipText object](#)

Required: No

Visibility

The visibility of the tooltip.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetImageTooltipText

The text that appears in the sheet image tooltip.

Contents

Note

In the following list, the required parameters are described first.

PlainText

The plain text format.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetLayoutElementMaximizationOption

The sheet layout maximization options of a dashboard.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

The status of the sheet layout maximization options of a dashboard.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetStyle

The theme display options for sheets.

Contents

Note

In the following list, the required parameters are described first.

Tile

The display options for tiles.

Type: [TileStyle](#) object

Required: No

TileLayout

The layout options for tiles.

Type: [TileLayoutStyle](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetTextBox

A text box.

Contents

Note

In the following list, the required parameters are described first.

SheetTextBoxId

The unique identifier for a text box. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have text boxes that share identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Content

The content that is displayed in the text box.

Type: String

Length Constraints: Maximum length of 150000.

Required: No

Interactions

The general textbox interactions setup for a textbox.

Type: [TextBoxInteractionOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SheetVisualScopingConfiguration

The filter that is applied to the options.

Contents

Note

In the following list, the required parameters are described first.

Scope

The scope of the applied entities. Choose one of the following options:

- ALL_VISUALS
- SELECTED_VISUALS

Type: String

Valid Values: ALL_VISUALS | SELECTED_VISUALS

Required: Yes

SheetId

The selected sheet that the filter is applied to.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

VisualIds

The selected visuals that the filter is applied to.

Type: Array of strings

Array Members: Maximum number of 50 items.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\-]+`

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ShortFormatText

The text format for the title.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

PlainText

Plain text format.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

RichText

Rich text. Examples of rich text include bold, underline, and italics.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

SignupResponse

A SignupResponse object that contains a summary of a newly created account.

Contents

Note

In the following list, the required parameters are described first.

accountName

The name of your Amazon QuickSight account.

Type: String

Required: No

directoryType

The type of Active Directory that is being used to authenticate the Amazon QuickSight account.
Valid values are SIMPLE_AD, AD_CONNECTOR, and MICROSOFT_AD.

Type: String

Required: No

IAMUser

A Boolean that is TRUE if the Amazon QuickSight uses IAM as an authentication method.

Type: Boolean

Required: No

userLoginName

The user login name for your Amazon QuickSight account.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SimpleClusterMarker

The simple cluster marker of the cluster marker.

Contents

Note

In the following list, the required parameters are described first.

Color

The color of the simple cluster marker.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SingleAxisOptions

The settings of a chart's single axis configuration.

Contents

Note

In the following list, the required parameters are described first.

YAxisOptions

The Y axis options of a single axis configuration.

Type: [YAxisOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SliderControlDisplayOptions

The display options of a control.

Contents

Note

In the following list, the required parameters are described first.

InfoIconLabelOptions

The configuration of info icon label options.

Type: [SheetControlInfoIconLabelOptions](#) object

Required: No

TitleOptions

The options to configure the title visibility, name, and font size.

Type: [LabelOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Slot

The definition for the slot.

Contents

Note

In the following list, the required parameters are described first.

SlotId

The slot ID of the slot.

Type: String

Length Constraints: Maximum length of 256.

Required: No

VisualId

The visual ID for the slot.

Type: String

Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SmallMultiplesAxisProperties

Configures the properties of a chart's axes that are used by small multiples panels.

Contents

Note

In the following list, the required parameters are described first.

Placement

Defines the placement of the axis. By default, axes are rendered OUTSIDE of the panels. Axes with INDEPENDENT scale are rendered INSIDE the panels.

Type: String

Valid Values: OUTSIDE | INSIDE

Required: No

Scale

Determines whether scale of the axes are shared or independent. The default value is SHARED.

Type: String

Valid Values: SHARED | INDEPENDENT

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SmallMultiplesOptions

Options that determine the layout and display options of a chart's small multiples.

Contents

Note

In the following list, the required parameters are described first.

MaxVisibleColumns

Sets the maximum number of visible columns to display in the grid of small multiples panels.

The default is Auto, which automatically adjusts the columns in the grid to fit the overall layout and size of the given chart.

Type: Long

Valid Range: Minimum value of 1. Maximum value of 10.

Required: No

MaxVisibleRows

Sets the maximum number of visible rows to display in the grid of small multiples panels.

The default value is Auto, which automatically adjusts the rows in the grid to fit the overall layout and size of the given chart.

Type: Long

Valid Range: Minimum value of 1. Maximum value of 10.

Required: No

PanelConfiguration

Configures the display options for each small multiples panel.

Type: [PanelConfiguration](#) object

Required: No

XAxis

The properties of a small multiples X axis.

Type: [SmallMultiplesAxisProperties](#) object

Required: No

YAxis

The properties of a small multiples Y axis.

Type: [SmallMultiplesAxisProperties](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotAnonymousUser

A structure that contains information on the anonymous user configuration.

Contents

Note

In the following list, the required parameters are described first.

RowLevelPermissionTags

The tags to be used for row-level security (RLS). Make sure that the relevant datasets have RLS tags configured before you start a snapshot export job. You can configure the RLS tags of a dataset with a `DataSet$RowLevelPermissionTagConfiguration` API call.

These are not the tags that are used for AWS resource tagging. For more information on row level security in Amazon QuickSight, see [Using Row-Level Security \(RLS\) with Tags](#)in the *Amazon QuickSight User Guide*.

Type: Array of [SessionTag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotAnonymousUserRedacted

Use this structure to redact sensitive information that you provide about an anonymous user from the snapshot.

Contents

Note

In the following list, the required parameters are described first.

RowLevelPermissionTagKeys

The tag keys for the RowLevelPermissionTags.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotConfiguration

Describes the configuration of the dashboard snapshot.

Contents

Note

In the following list, the required parameters are described first.

FileGroups

A list of SnapshotJobResultFileGroup objects that contain information about the snapshot that is generated. This list can hold a maximum of 6 FileGroup configurations.

Type: Array of [SnapshotFileGroup](#) objects

Array Members: Minimum number of 1 item. Maximum number of 7 items.

Required: Yes

DestinationConfiguration

A structure that contains information on the Amazon S3 bucket that the generated snapshot is stored in.

Type: [SnapshotDestinationConfiguration](#) object

Required: No

Parameters

A list of Amazon QuickSight parameters and the list's override values.

Type: [Parameters](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotDestinationConfiguration

A structure that contains information on the Amazon S3 destinations of the generated snapshot.

Contents

Note

In the following list, the required parameters are described first.

S3Destinations

A list of SnapshotS3DestinationConfiguration objects that contain Amazon S3 destination configurations. This structure can hold a maximum of 1 S3DestinationConfiguration.

Type: Array of [SnapshotS3DestinationConfiguration](#) objects

Array Members: Fixed number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotFile

A structure that contains the information for the snapshot that you want to generate. This information is provided by you when you start a new snapshot job.

Contents

 **Note**

In the following list, the required parameters are described first.

FormatType

The format of the snapshot file to be generated. You can choose between CSV, Excel, or PDF.

Type: String

Valid Values: CSV | PDF | EXCEL

Required: Yes

SheetSelections

A list of SnapshotFileSheetSelection objects that contain information on the dashboard sheet that is exported. These objects provide information about the snapshot artifacts that are generated during the job. This structure can hold a maximum of 5 CSV configurations, 5 Excel configurations, or 1 configuration for PDF.

Type: Array of [SnapshotFileSheetSelection](#) objects

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotFileGroup

A structure that contains the information on the snapshot files.

Contents

Note

In the following list, the required parameters are described first.

Files

A list of SnapshotFile objects that contain the information on the snapshot files that need to be generated. This structure can hold 1 configuration at a time.

Type: Array of [SnapshotFile](#) objects

Array Members: Fixed number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotFileSheetSelection

A structure that contains information that identifies the snapshot that needs to be generated.

Contents

Note

In the following list, the required parameters are described first.

SelectionScope

The selection scope of the visuals on a sheet of a dashboard that you are generating a snapshot of. You can choose one of the following options.

- ALL_VISUALS - Selects all visuals that are on the sheet. This value is required if the snapshot is a PDF.
- SELECTED_VISUALS - Select the visual that you want to add to the snapshot. This value is required if the snapshot is a CSV or Excel workbook.

Type: String

Valid Values: ALL_VISUALS | SELECTED_VISUALS

Required: Yes

SheetId

The sheet ID of the dashboard to generate the snapshot artifact from. This value is required for CSV, Excel, and PDF format types.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

VisualIds

A structure that lists the IDs of the visuals in the selected sheet. Supported visual types are table, pivot table visuals. This value is required if you are generating a CSV or Excel workbook.

This value supports a maximum of 1 visual ID for CSV and 5 visual IDs across up to 5 sheet selections for Excel. If you are generating an Excel workbook, the order of the visual IDs provided in this structure determines the order of the worksheets in the Excel file.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotJobErrorInfo

An object that contains information on the error that caused the snapshot job to fail.

Contents

Note

In the following list, the required parameters are described first.

ErrorMessage

The error message.

Type: String

Required: No

ErrorType

The error type.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotJobResult

An object that provides information on the result of a snapshot job. This object provides information about the job, the job status, and the location of the generated file.

Contents

 **Note**

In the following list, the required parameters are described first.

AnonymousUsers

A list of `AnonymousUserSnapshotJobResult` objects that contain information on anonymous users and their user configurations. This data provided by you when you make a `StartDashboardSnapshotJob` API call.

Type: Array of [AnonymousUserSnapshotJobResult](#) objects

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotJobResultErrorInfo

Information on the error that caused the snapshot job to fail.

Contents

Note

In the following list, the required parameters are described first.

ErrorMessage

The error message.

Type: String

Required: No

ErrorType

The error type.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotJobResultFileGroup

A structure that contains information on the generated snapshot file groups.

Contents

Note

In the following list, the required parameters are described first.

Files

A list of SnapshotFile objects.

Type: Array of [SnapshotFile](#) objects

Array Members: Fixed number of 1 item.

Required: No

S3Results

A list of SnapshotJobS3Result objects.

Type: Array of [SnapshotJobS3Result](#) objects

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotJobS3Result

The Amazon S3 result from the snapshot job. The result includes the DestinationConfiguration and the Amazon S3 Uri. If an error occurred during the job, the result returns information on the error.

Contents

Note

In the following list, the required parameters are described first.

ErrorInfo

An array of error records that describe any failures that occur while the dashboard snapshot job runs.

Type: Array of [SnapshotJobResultErrorInfo](#) objects

Required: No

S3DestinationConfiguration

A list of Amazon S3 bucket configurations that are provided when you make a StartDashboardSnapshotJob API call.

Type: [SnapshotS3DestinationConfiguration](#) object

Required: No

S3Uri

The Amazon S3 Uri.

Type: String

Pattern: ^(https|s3)://([^\/]*)/?(.*)\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotS3DestinationConfiguration

A structure that describes the Amazon S3 settings to use to save the generated dashboard snapshot.

Contents

 **Note**

In the following list, the required parameters are described first.

BucketConfiguration

A structure that contains details about the Amazon S3 bucket that the generated dashboard snapshot is saved in.

Type: [S3BucketConfiguration object](#)

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotUserConfiguration

A structure that contains information about the users that the dashboard snapshot is generated for.

Contents

 **Note**

In the following list, the required parameters are described first.

AnonymousUsers

An array of records that describe the anonymous users that the dashboard snapshot is generated for.

Type: Array of [SnapshotAnonymousUser](#) objects

Array Members: Fixed number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnapshotUserConfigurationRedacted

A structure that contains information about the users that the dashboard snapshot is generated for. Sensitive user information is excluded.

Contents

 **Note**

In the following list, the required parameters are described first.

AnonymousUsers

An array of records that describe anonymous users that the dashboard snapshot is generated for. Sensitive user information is excluded.

Type: Array of [SnapshotAnonymousUserRedacted](#) objects

Array Members: Fixed number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SnowflakeParameters

The parameters for Snowflake.

Contents

Note

In the following list, the required parameters are described first.

Database

Database.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Host

Host.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Warehouse

Warehouse.

Type: String

Length Constraints: Maximum length of 128.

Required: Yes

AuthenticationType

The authentication type that you want to use for your connection. This parameter accepts OAuth and non-OAuth authentication types.

Type: String

Valid Values: PASSWORD | TOKEN | X509

Required: No

DatabaseAccessControlRole

The database access control role.

Type: String

Length Constraints: Maximum length of 128.

Required: No

OAuthParameters

An object that contains information needed to create a data source connection between an Amazon QuickSight account and Snowflake.

Type: [OAuthParameters](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Spacing

The configuration of spacing (often a margin or padding).

Contents

Note

In the following list, the required parameters are described first.

Bottom

Define the bottom spacing.

Type: String

Required: No

Left

Define the left spacing.

Type: String

Required: No

Right

Define the right spacing.

Type: String

Required: No

Top

Define the top spacing.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SparkParameters

The parameters for Spark.

Contents

Note

In the following list, the required parameters are described first.

Host

Host.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

Port.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SpatialStaticFile

A static file that contains the geospatial data.

Contents

Note

In the following list, the required parameters are described first.

StaticFileId

The ID of the spatial static file.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Source

The source of the spatial static file.

Type: [StaticFileSource](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SqlServerParameters

The parameters for SQL Server.

Contents

Note

In the following list, the required parameters are described first.

Database

Database.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Host

Host.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

Port.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SslProperties

Secure Socket Layer (SSL) properties that apply when Amazon QuickSight connects to your underlying data source.

Contents

Note

In the following list, the required parameters are described first.

DisableSsl

A Boolean option to control whether SSL should be disabled.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StarburstParameters

The parameters that are required to connect to a Starburst data source.

Contents

Note

In the following list, the required parameters are described first.

Catalog

The catalog name for the Starburst data source.

Type: String

Length Constraints: Maximum length of 128.

Required: Yes

Host

The host name of the Starburst data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

The port for the Starburst data source.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

AuthenticationType

The authentication type that you want to use for your connection. This parameter accepts OAuth and non-OAuth authentication types.

Type: String

Valid Values: PASSWORD | TOKEN | X509

Required: No

DatabaseAccessControlRole

The database access control role.

Type: String

Length Constraints: Maximum length of 128.

Required: No

OAuthParameters

An object that contains information needed to create a data source connection between an Amazon QuickSight account and Starburst.

Type: [OAuthParameters](#) object

Required: No

ProductType

The product type for the Starburst data source.

Type: String

Valid Values: GALAXY | ENTERPRISE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StatePersistenceConfigurations

The state persistence configuration of an embedded dashboard.

Contents

Note

In the following list, the required parameters are described first.

Enabled

Determines if a Amazon QuickSight dashboard's state persistence settings are turned on or off.

Type: Boolean

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StaticFile

The static file.

Contents

Note

In the following list, the required parameters are described first.

ImageStaticFile

The image static file.

Type: [ImageStaticFile](#) object

Required: No

SpatialStaticFile

The spacial static file.

Type: [SpatialStaticFile](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StaticFileS3SourceOptions

The structure that contains the Amazon S3 location to download the static file from.

Contents

Note

In the following list, the required parameters are described first.

BucketName

The name of the Amazon S3 bucket.

Type: String

Required: Yes

ObjectKey

The identifier of the static file in the Amazon S3 bucket.

Type: String

Required: Yes

Region

The Region of the Amazon S3 account that contains the bucket.

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

StaticFileSource

The source of the static file.

Contents

Note

In the following list, the required parameters are described first.

S3Options

The structure that contains the Amazon S3 location to download the static file from.

Type: [StaticFileS3SourceOptions](#) object

Required: No

UrlOptions

The structure that contains the URL to download the static file from.

Type: [StaticFileUrlSourceOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StaticFileUrlSourceOptions

The structure that contains the URL to download the static file from.

Contents

Note

In the following list, the required parameters are described first.

Url

The URL to download the static file from.

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StringDatasetParameter

A string parameter for a dataset.

Contents

Note

In the following list, the required parameters are described first.

Id

An identifier for the string parameter that is created in the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: ^[a-zA-Z0-9-]+\$

Required: Yes

Name

The name of the string parameter that is created in the dataset.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9-]+\$

Required: Yes

ValueType

The value type of the dataset parameter. Valid values are single value or multi value.

Type: String

Valid Values: MULTI_VALUED | SINGLE_VALUED

Required: Yes

DefaultValues

A list of default values for a given string dataset parameter type. This structure only accepts static values.

Type: [StringDatasetParameterDefaultValues object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StringDatasetParameterDefaultValues

The default values of a string parameter.

Contents

Note

In the following list, the required parameters are described first.

StaticValues

A list of static default values for a given string parameter.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 32 items.

Length Constraints: Minimum length of 0. Maximum length of 512.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StringDefaultValues

The default values of the `StringParameterDeclaration`.

Contents

Note

In the following list, the required parameters are described first.

DynamicValue

The dynamic value of the `StringDefaultValues`. Different defaults displayed according to users, groups, and values mapping.

Type: [DynamicDefaultValue](#) object

Required: No

StaticValues

The static values of the `DecimalDefaultValues`.

Type: Array of strings

Array Members: Maximum number of 50000 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StringFormatConfiguration

Formatting configuration for string fields.

Contents

Note

In the following list, the required parameters are described first.

NullValueFormatConfiguration

The options that determine the null value format configuration.

Type: [NullValueFormatConfiguration](#) object

Required: No

NumericFormatConfiguration

The formatting configuration for numeric strings.

Type: [NumericFormatConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StringParameter

A string parameter.

Contents

Note

In the following list, the required parameters are described first.

Name

A display name for a string parameter.

Type: String

Pattern: .*\\$.*

Required: Yes

Values

The values of a string parameter.

Type: Array of strings

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StringParameterDeclaration

A parameter declaration for the String data type.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of the parameter that is being declared.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: Yes

ParameterValueType

The value type determines whether the parameter is a single-value or multi-value parameter.

Type: String

Valid Values: MULTI_VALUED | SINGLE_VALUED

Required: Yes

DefaultValues

The default values of a parameter. If the parameter is a single-value parameter, a maximum of one default value can be provided.

Type: [StringDefaultValues](#) object

Required: No

MappedDataSetParameters

A list of dataset parameters that are mapped to an analysis parameter.

Type: Array of [MappedDataSetParameter](#) objects

Array Members: Minimum number of 0 items. Maximum number of 150 items.

Required: No

ValueWhenUnset

The configuration that defines the default value of a `String` parameter when a value has not been set.

Type: [StringValueWhenUnsetConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StringValueWhenUnsetConfiguration

The configuration that defines the default value of a `String` parameter when a value has not been set.

Contents

Note

In the following list, the required parameters are described first.

CustomValue

A custom value that's used when the value of a parameter isn't set.

Type: String

Required: No

ValueWhenUnsetOption

The built-in options for default values. The value can be one of the following:

- RECOMMENDED: The recommended value.
- NULL: The NULL value.

Type: String

Valid Values: RECOMMENDED_VALUE | NULL

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SubtotalOptions

The subtotal options.

Contents

Note

In the following list, the required parameters are described first.

CustomLabel

The custom label string for the subtotal cells.

Type: String

Required: No

FieldLevel

The field level (all, custom, last) for the subtotal cells.

Type: String

Valid Values: ALL | CUSTOM | LAST

Required: No

FieldLevelOptions

The optional configuration of subtotal cells.

Type: Array of [PivotTableFieldSubtotalOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

MetricHeaderCellStyle

The cell styling options for the subtotals of header cells.

Type: [TableCellStyle](#) object

Required: No

StyleTargets

The style targets options for subtotals.

Type: Array of [TableStyleTarget](#) objects

Array Members: Maximum number of 3 items.

Required: No

TotalCellStyle

The cell styling options for the subtotal cells.

Type: [TableCellStyle](#) object

Required: No

TotalsVisibility

The visibility configuration for the subtotal cells.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

ValueCellStyle

The cell styling options for the subtotals of value cells.

Type: [TableCellStyle](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

SucceededTopicReviewedAnswer

The definition for a SucceededTopicReviewedAnswer.

Contents

Note

In the following list, the required parameters are described first.

AnswerId

The answer ID for the SucceededTopicReviewedAnswer.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_\\.\\+]*\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SuccessfulKeyRegistrationEntry

A success entry that occurs when a KeyRegistration job is successfully applied to the Amazon QuickSight account.

Contents

Note

In the following list, the required parameters are described first.

KeyArn

The ARN of the AWS KMS key that is associated with the SuccessfulKeyRegistrationEntry entry.

Type: String

Required: Yes

StatusCode

The HTTP status of a SuccessfulKeyRegistrationEntry entry.

Type: Integer

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableAggregatedFieldWells

The aggregated field well for the table.

Contents

Note

In the following list, the required parameters are described first.

GroupBy

The group by field well for a pivot table. Values are grouped by group by fields.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Values

The values field well for a pivot table. Values are aggregated based on group by fields.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableBorderOptions

The border options for a table border.

Contents

Note

In the following list, the required parameters are described first.

Color

The color of a table border.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

Style

The style (none, solid) of a table border.

Type: String

Valid Values: NONE | SOLID

Required: No

Thickness

The thickness of a table border.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 4.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableCellConditionalFormatting

The cell conditional formatting option for a table.

Contents

Note

In the following list, the required parameters are described first.

FieldId

The field ID of the cell for conditional formatting.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

TextFormat

The text format of the cell for conditional formatting.

Type: [TextConditionalFormat object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableCellImageSizingConfiguration

The sizing options for the table image configuration.

Contents

Note

In the following list, the required parameters are described first.

TableCellImageScalingConfiguration

The cell scaling configuration of the sizing options for the table image configuration.

Type: String

Valid Values: FIT_TO_CELL_HEIGHT | FIT_TO_CELL_WIDTH | DO_NOT_SCALE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableCellStyle

The table cell style for a cell in pivot table or table visual.

Contents

Note

In the following list, the required parameters are described first.

BackgroundColor

The background color for the table cells.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

Border

The borders for the table cells.

Type: [GlobalTableBorderOptions](#) object

Required: No

FontConfiguration

The font configuration of the table cells.

Type: [FontConfiguration](#) object

Required: No

Height

The height color for the table cells.

Type: Integer

Valid Range: Minimum value of 8. Maximum value of 500.

Required: No

HorizontalTextAlignment

The horizontal text alignment (left, center, right, auto) for the table cells.

Type: String

Valid Values: LEFT | CENTER | RIGHT | AUTO

Required: No

TextWrap

The text wrap (none, wrap) for the table cells.

Type: String

Valid Values: NONE | WRAP

Required: No

VerticalTextAlignment

The vertical text alignment (top, middle, bottom) for the table cells.

Type: String

Valid Values: TOP | MIDDLE | BOTTOM | AUTO

Required: No

Visibility

The visibility of the table cells.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableConditionalFormatting

The conditional formatting for a PivotTableVisual.

Contents

Note

In the following list, the required parameters are described first.

ConditionalFormattingOptions

Conditional formatting options for a PivotTableVisual.

Type: Array of [TableConditionalFormattingOption](#) objects

Array Members: Maximum number of 500 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableConditionalFormattingOption

Conditional formatting options for a PivotTableVisual.

Contents

Note

In the following list, the required parameters are described first.

Cell

The cell conditional formatting option for a table.

Type: [TableCellConditionalFormatting](#) object

Required: No

Row

The row conditional formatting option for a table.

Type: [TableRowConditionalFormatting](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableConfiguration

The configuration for a TableVisual.

Contents

Note

In the following list, the required parameters are described first.

FieldOptions

The field options for a table visual.

Type: [TableFieldOptions](#) object

Required: No

FieldWells

The field wells of the visual.

Type: [TableFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

PaginatedReportOptions

The paginated report options for a table visual.

Type: [TablePaginatedReportOptions](#) object

Required: No

SortConfiguration

The sort configuration for a TableVisual.

Type: [TableSortConfiguration](#) object

Required: No

TableInlineVisualizations

A collection of inline visualizations to display within a chart.

Type: Array of [TableInlineVisualization](#) objects

Array Members: Maximum number of 200 items.

Required: No

TableOptions

The table options for a table visual.

Type: [TableOptions](#) object

Required: No

TotalOptions

The total options for a table visual.

Type: [TotalOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableFieldCustomIconContent

The custom icon content for the table link content configuration.

Contents

Note

In the following list, the required parameters are described first.

Icon

The icon set type (link) of the custom icon content for table URL link content.

Type: String

Valid Values: LINK

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableFieldCustomTextContent

The custom text content (value, font configuration) for the table link content configuration.

Contents

Note

In the following list, the required parameters are described first.

FontConfiguration

The font configuration of the custom text content for the table URL link content.

Type: [FontConfiguration object](#)

Required: Yes

Value

The string value of the custom text content for the table URL link content.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableFieldImageConfiguration

The image configuration of a table field URL.

Contents

Note

In the following list, the required parameters are described first.

SizingOptions

The sizing options for the table image configuration.

Type: [TableCellImageSizingConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableFieldLinkConfiguration

The link configuration of a table field URL.

Contents

Note

In the following list, the required parameters are described first.

Content

The URL content (text, icon) for the table link configuration.

Type: [TableFieldLinkContentConfiguration](#) object

Required: Yes

Target

The URL target (new tab, new window, same tab) for the table link configuration.

Type: String

Valid Values: NEW_TAB | NEW_WINDOW | SAME_TAB

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableFieldLinkContentConfiguration

The URL content (text, icon) for the table link configuration.

Contents

Note

In the following list, the required parameters are described first.

CustomIconContent

The custom icon content for the table link content configuration.

Type: [TableFieldCustomIconContent object](#)

Required: No

CustomTextContent

The custom text content (value, font configuration) for the table link content configuration.

Type: [TableFieldCustomTextContent object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableFieldOption

The options for a table field.

Contents

Note

In the following list, the required parameters are described first.

FieldId

The field ID for a table field.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

CustomLabel

The custom label for a table field.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

URLStyling

The URL configuration for a table field.

Type: [TableFieldURLConfiguration](#) object

Required: No

Visibility

The visibility of a table field.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

Width

The width for a table field.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableFieldOptions

The field options of a table visual.

Contents

Note

In the following list, the required parameters are described first.

Order

The order of the field IDs that are configured as field options for a table visual.

Type: Array of strings

Array Members: Maximum number of 200 items.

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

PinnedFieldOptions

The settings for the pinned columns of a table visual.

Type: [TablePinnedFieldOptions](#) object

Required: No

SelectedFieldOptions

The field options to be configured to a table.

Type: Array of [TableFieldOption](#) objects

Array Members: Maximum number of 201 items.

Required: No

TransposedTableOptions

The TableOptions of a transposed table.

Type: Array of [TransposedTableOption](#) objects

Array Members: Maximum number of 10001 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableFieldURLConfiguration

The URL configuration for a table field.

Contents

Note

In the following list, the required parameters are described first.

ImageConfiguration

The image configuration of a table field URL.

Type: [TableFieldImageConfiguration](#) object

Required: No

LinkConfiguration

The link configuration of a table field URL.

Type: [TableFieldLinkConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableFieldWells

The field wells for a table visual.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

TableAggregatedFieldWells

The aggregated field well for the table.

Type: [TableAggregatedFieldWells](#) object

Required: No

TableUnaggregatedFieldWells

The unaggregated field well for the table.

Type: [TableUnaggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableInlineVisualization

The inline visualization of a specific type to display within a chart.

Contents

Note

In the following list, the required parameters are described first.

DataBars

The configuration of the inline visualization of the data bars within a chart.

Type: [DataBarsOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableOptions

The table options for a table visual.

Contents

Note

In the following list, the required parameters are described first.

CellStyle

The table cell style of table cells.

Type: [TableCellStyle](#) object

Required: No

HeaderStyle

The table cell style of a table header.

Type: [TableCellStyle](#) object

Required: No

Orientation

The orientation (vertical, horizontal) for a table.

Type: String

Valid Values: VERTICAL | HORIZONTAL

Required: No

RowAlternateColorOptions

The row alternate color options (widget status, row alternate colors) for a table.

Type: [RowAlternateColorOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TablePaginatedReportOptions

The paginated report options for a table visual.

Contents

Note

In the following list, the required parameters are described first.

OverflowColumnHeaderVisibility

The visibility of repeating header rows on each page.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

VerticalOverflowVisibility

The visibility of printing table overflow across pages.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TablePinnedFieldOptions

The settings for the pinned columns of a table visual.

Contents

Note

In the following list, the required parameters are described first.

PinnedLeftFields

A list of columns to be pinned to the left of a table visual.

Type: Array of strings

Array Members: Maximum number of 201 items.

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableRowConditionalFormatting

The conditional formatting of a table row.

Contents

Note

In the following list, the required parameters are described first.

BackgroundColor

The conditional formatting color (solid, gradient) of the background for a table row.

Type: [ConditionalFormattingColor](#) object

Required: No

TextColor

The conditional formatting color (solid, gradient) of the text for a table row.

Type: [ConditionalFormattingColor](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableSideBorderOptions

The side border options for a table.

Contents

Note

In the following list, the required parameters are described first.

Bottom

The table border options of the bottom border.

Type: [TableBorderOptions](#) object

Required: No

InnerHorizontal

The table border options of the inner horizontal border.

Type: [TableBorderOptions](#) object

Required: No

InnerVertical

The table border options of the inner vertical border.

Type: [TableBorderOptions](#) object

Required: No

Left

The table border options of the left border.

Type: [TableBorderOptions](#) object

Required: No

Right

The table border options of the right border.

Type: [TableBorderOptions](#) object

Required: No

Top

The table border options of the top border.

Type: [TableBorderOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableSortConfiguration

The sort configuration for a TableVisual.

Contents

Note

In the following list, the required parameters are described first.

PaginationConfiguration

The pagination configuration (page size, page number) for the table.

Type: [PaginationConfiguration](#) object

Required: No

RowSort

The field sort options for rows in the table.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableStyleTarget

The table style target.

Contents

Note

In the following list, the required parameters are described first.

CellType

The cell type of the table style target.

Type: String

Valid Values: TOTAL | METRIC_HEADER | VALUE

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableUnaggregatedFieldWells

The unaggregated field well for the table.

Contents

Note

In the following list, the required parameters are described first.

Values

The values field well for a pivot table. Values are unaggregated for an unaggregated table.

Type: Array of [UnaggregatedField](#) objects

Array Members: Maximum number of 201 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TableVisual

A table visual.

For more information, see [Using tables as visuals](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers..

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration settings of the visual.

Type: [TableConfiguration](#) object

Required: No

ConditionalFormatting

The conditional formatting for a PivotTableVisual.

Type: [TableConditionalFormatting](#) object

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Tag

The key or keys of the key-value pairs for the resource tag or tags assigned to the resource.

Contents

Note

In the following list, the required parameters are described first.

Key

Tag key.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Value

Tag value.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TagColumnOperation

A transform operation that tags a column with additional information.

Contents

Note

In the following list, the required parameters are described first.

ColumnName

The column that this operation acts on.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Tags

The dataset column tag, currently only used for geospatial type tagging.

Note

This is not tags for the AWS tagging feature.

Type: Array of [ColumnTag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 16 items.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Template

A template object. A *template* is an entity in Amazon QuickSight that encapsulates the metadata required to create an analysis and that you can use to create a dashboard. A template adds a layer of abstraction by using placeholders to replace the dataset associated with an analysis. You can use templates to create dashboards by replacing dataset placeholders with datasets that follow the same schema that was used to create the source analysis and template.

You can share templates across AWS accounts by allowing users in other AWS accounts to create a template or a dashboard from an existing template.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the template.

Type: String

Required: No

CreatedTime

Time when this was created.

Type: Timestamp

Required: No

LastUpdatedTime

Time when this was last updated.

Type: Timestamp

Required: No

Name

The display name of the template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

TemplateId

The ID for the template. This is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

Version

A structure describing the versions of the template.

Type: [TemplateVersion](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TemplateAlias

The template alias.

Contents

Note

In the following list, the required parameters are described first.

AliasName

The display name of the template alias.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

Required: No

Arn

The Amazon Resource Name (ARN) of the template alias.

Type: String

Required: No

TemplateVersionNumber

The version number of the template alias.

Type: Long

Valid Range: Minimum value of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TemplateError

List of errors that occurred when the template version creation failed.

Contents

Note

In the following list, the required parameters are described first.

Message

Description of the error type.

Type: String

Pattern: .*\\$.*

Required: No

Type

Type of error.

Type: String

Valid Values: SOURCE_NOT_FOUND | DATA_SET_NOT_FOUND | INTERNAL_FAILURE | ACCESS_DENIED

Required: No

ViolatedEntities

An error path that shows which entities caused the template error.

Type: Array of [Entity](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TemplateSourceAnalysis

The source analysis of the template.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the resource.

Type: String

Required: Yes

DataSetReferences

A structure containing information about the dataset references used as placeholders in the template.

Type: Array of [DataSetReference](#) objects

Array Members: Minimum number of 1 item.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TemplateSourceEntity

The source entity of the template.

Contents

Note

In the following list, the required parameters are described first.

SourceAnalysis

The source analysis, if it is based on an analysis.

Type: [TemplateSourceAnalysis](#) object

Required: No

SourceTemplate

The source template, if it is based on an template.

Type: [TemplateSourceTemplate](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TemplateSourceTemplate

The source template of the template.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the resource.

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TemplateSummary

The template summary.

Contents

Note

In the following list, the required parameters are described first.

Arn

A summary of a template.

Type: String

Required: No

CreatedTime

The last time that this template was created.

Type: Timestamp

Required: No

LastUpdatedTime

The last time that this template was updated.

Type: Timestamp

Required: No

LatestVersionNumber

A structure containing a list of version numbers for the template summary.

Type: Long

Valid Range: Minimum value of 1.

Required: No

Name

A display name for the template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

TemplateId

The ID of the template. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TemplateVersion

A version of a template.

Contents

Note

In the following list, the required parameters are described first.

CreatedTime

The time that this template version was created.

Type: Timestamp

Required: No

DataSetConfigurations

Schema of the dataset identified by the placeholder. Any dashboard created from this template should be bound to new datasets matching the same schema described through this API operation.

Type: Array of [DataSetConfiguration](#) objects

Array Members: Maximum number of 30 items.

Required: No

Description

The description of the template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Errors

Errors associated with this template version.

Type: Array of [TemplateError](#) objects

Array Members: Minimum number of 1 item.

Required: No

Sheets

A list of the associated sheets with the unique identifier and name of each sheet.

Type: Array of [Sheet](#) objects

Array Members: Maximum number of 20 items.

Required: No

SourceEntityArn

The Amazon Resource Name (ARN) of an analysis or template that was used to create this template.

Type: String

Required: No

Status

The status that is associated with the template.

- CREATION_IN_PROGRESS
- CREATION_SUCCESSFUL
- CREATION_FAILED
- UPDATE_IN_PROGRESS
- UPDATE_SUCCESSFUL
- UPDATE_FAILED
- DELETED

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

Required: No

ThemeArn

The ARN of the theme associated with this version of the template.

Type: String

Required: No

VersionNumber

The version number of the template version.

Type: Long

Valid Range: Minimum value of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TemplateVersionDefinition

The detailed definition of a template.

Contents

Note

In the following list, the required parameters are described first.

DataSetConfigurations

An array of dataset configurations. These configurations define the required columns for each dataset used within a template.

Type: Array of [DataSetConfiguration](#) objects

Array Members: Maximum number of 30 items.

Required: Yes

AnalysisDefaults

The configuration for default analysis settings.

Type: [AnalysisDefaults](#) object

Required: No

CalculatedFields

An array of calculated field definitions for the template.

Type: Array of [CalculatedField](#) objects

Array Members: Maximum number of 500 items.

Required: No

ColumnConfigurations

An array of template-level column configurations. Column configurations are used to set default formatting for a column that's used throughout a template.

Type: Array of [ColumnConfiguration](#) objects

Array Members: Maximum number of 2000 items.

Required: No

FilterGroups

Filter definitions for a template.

For more information, see [Filtering Data](#) in the *Amazon QuickSight User Guide*.

Type: Array of [FilterGroup](#) objects

Array Members: Maximum number of 2000 items.

Required: No

Options

An array of option definitions for a template.

Type: [AssetOptions](#) object

Required: No

ParameterDeclarations

An array of parameter declarations for a template.

Parameters are named variables that can transfer a value for use by an action or an object.

For more information, see [Parameters in Amazon QuickSight](#) in the *Amazon QuickSight User Guide*.

Type: Array of [ParameterDeclaration](#) objects

Array Members: Maximum number of 200 items.

Required: No

QueryExecutionOptions

A structure that describes the query execution options.

Type: [QueryExecutionOptions](#) object

Required: No

Sheets

An array of sheet definitions for a template.

Type: Array of [SheetDefinition](#) objects

Array Members: Maximum number of 20 items.

Required: No

StaticFiles

The static files for the definition.

Type: Array of [StaticFile](#) objects

Array Members: Minimum number of 0 items. Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TemplateVersionSummary

The template version.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the template version.

Type: String

Required: No

CreatedTime

The time that this template version was created.

Type: Timestamp

Required: No

Description

The description of the template version.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Status

The status of the template version.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

Required: No

VersionNumber

The version number of the template version.

Type: Long

Valid Range: Minimum value of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TeradataParameters

The parameters for Teradata.

Contents

Note

In the following list, the required parameters are described first.

Database

Database.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Host

Host.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

Port.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TextAreaControlDisplayOptions

The display options of a control.

Contents

Note

In the following list, the required parameters are described first.

InfoIconLabelOptions

The configuration of info icon label options.

Type: [SheetControlInfoIconLabelOptions](#) object

Required: No

PlaceholderOptions

The configuration of the placeholder options in a text area control.

Type: [TextControlPlaceholderOptions](#) object

Required: No

TitleOptions

The options to configure the title visibility, name, and font size.

Type: [LabelOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

TextBoxInteractionOptions

The general textbox interactions setup for textbox publish options.

Contents

Note

In the following list, the required parameters are described first.

TextBoxMenuOption

The menu options for the textbox.

Type: [TextBoxMenuOption](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TextBoxMenuOption

The menu options for the interactions of a textbox.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

The availability status of the textbox menu. If the value of this property is set to ENABLED, dashboard readers can interact with the textbox menu.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TextConditionalFormat

The conditional formatting for the text.

Contents

Note

In the following list, the required parameters are described first.

BackgroundColor

The conditional formatting for the text background color.

Type: [ConditionalFormattingColor](#) object

Required: No

Icon

The conditional formatting for the icon.

Type: [ConditionalFormattingIcon](#) object

Required: No

TextColor

The conditional formatting for the text color.

Type: [ConditionalFormattingColor](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

TextControlPlaceholderOptions

The configuration of the placeholder options in a text control.

Contents

Note

In the following list, the required parameters are described first.

Visibility

The visibility configuration of the placeholder options in a text control.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TextFieldControlDisplayOptions

The display options of a control.

Contents

Note

In the following list, the required parameters are described first.

InfoIconLabelOptions

The configuration of info icon label options.

Type: [SheetControlInfoIconLabelOptions](#) object

Required: No

PlaceholderOptions

The configuration of the placeholder options in a text field control.

Type: [TextControlPlaceholderOptions](#) object

Required: No

TitleOptions

The options to configure the title visibility, name, and font size.

Type: [LabelOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

Theme

Summary information about a theme.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the theme.

Type: String

Required: No

CreatedTime

The date and time that the theme was created.

Type: Timestamp

Required: No

LastUpdatedTime

The date and time that the theme was last updated.

Type: Timestamp

Required: No

Name

The name that the user gives to the theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

Themeld

The identifier that the user gives to the theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: No

Type

The type of theme, based on how it was created. Valid values include: QUICKSIGHT and CUSTOM.

Type: String

Valid Values: QUICKSIGHT | CUSTOM | ALL

Required: No

Version

A version of a theme.

Type: [ThemeVersion](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ThemeAlias

An alias for a theme.

Contents

Note

In the following list, the required parameters are described first.

AliasName

The display name of the theme alias.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: [\w\-\-]+|(\\$LATEST)|(\\$PUBLISHED)

Required: No

Arn

The Amazon Resource Name (ARN) of the theme alias.

Type: String

Required: No

ThemeVersionNumber

The version number of the theme alias.

Type: Long

Valid Range: Minimum value of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ThemeConfiguration

The theme configuration. This configuration contains all of the display properties for a theme.

Contents

Note

In the following list, the required parameters are described first.

DataColorPalette

Color properties that apply to chart data colors.

Type: [DataColorPalette](#) object

Required: No

Sheet

Display options related to sheets.

Type: [SheetStyle](#) object

Required: No

Typography

Determines the typography options.

Type: [Typography](#) object

Required: No

UIColorPalette

Color properties that apply to the UI and to charts, excluding the colors that apply to data.

Type: [UIColorPalette](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ThemeError

Theme error.

Contents

Note

In the following list, the required parameters are described first.

Message

The error message.

Type: String

Pattern: .*\\$.*

Required: No

Type

The type of error.

Type: String

Valid Values: INTERNAL_FAILURE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ThemeSummary

The theme summary.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the resource.

Type: String

Required: No

CreatedTime

The date and time that this theme was created.

Type: Timestamp

Required: No

LastUpdatedTime

The last date and time that this theme was updated.

Type: Timestamp

Required: No

LatestVersionNumber

The latest version number for the theme.

Type: Long

Valid Range: Minimum value of 1.

Required: No

Name

the display name for the theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

ThemeId

The ID of the theme. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\-]+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ThemeVersion

A version of a theme.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the resource.

Type: String

Required: No

BaseThemeId

The Amazon QuickSight-defined ID of the theme that a custom theme inherits from. All themes initially inherit from a default Amazon QuickSight theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: No

Configuration

The theme configuration, which contains all the theme display properties.

Type: [ThemeConfiguration](#) object

Required: No

CreatedTime

The date and time that this theme version was created.

Type: Timestamp

Required: No

Description

The description of the theme.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Errors

Errors associated with the theme.

Type: Array of [ThemeError](#) objects

Array Members: Minimum number of 1 item.

Required: No

Status

The status of the theme version.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

Required: No

VersionNumber

The version number of the theme.

Type: Long

Valid Range: Minimum value of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ThemeVersionSummary

The theme version.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the theme version.

Type: String

Required: No

CreatedTime

The date and time that this theme version was created.

Type: Timestamp

Required: No

Description

The description of the theme version.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: No

Status

The status of the theme version.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED | UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED | DELETED

Required: No

VersionNumber

The version number of the theme version.

Type: Long

Valid Range: Minimum value of 1.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ThousandSeparatorOptions

The options that determine the thousands separator configuration.

Contents

Note

In the following list, the required parameters are described first.

GroupingStyle

Determines the way numbers are styled to accommodate different readability standards. The DEFAULT value uses the standard international grouping system and groups numbers by the thousands. The LAKHS value uses the Indian numbering system and groups numbers by lakhs and crores.

Type: String

Valid Values: DEFAULT | LAKHS

Required: No

Symbol

Determines the thousands separator symbol.

Type: String

Valid Values: COMMA | DOT | SPACE

Required: No

Visibility

Determines the visibility of the thousands separator.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ThresholdAlertsConfigurations

The threshold alerts configuration for an embedded Amazon QuickSight dashboard.

Contents

Note

In the following list, the required parameters are described first.

Enabled

The threshold alerts configuration for an embedded Amazon QuickSight dashboard.

Type: Boolean

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TileLayoutStyle

The display options for the layout of tiles on a sheet.

Contents

Note

In the following list, the required parameters are described first.

Gutter

The gutter settings that apply between tiles.

Type: [GutterStyle](#) object

Required: No

Margin

The margin settings that apply around the outside edge of sheets.

Type: [MarginStyle](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TileStyle

Display options related to tiles on a sheet.

Contents

Note

In the following list, the required parameters are described first.

Border

The border around a tile.

Type: [BorderStyle](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TimeBasedForecastProperties

The forecast properties setup of a forecast in the line chart.

Contents

Note

In the following list, the required parameters are described first.

LowerBoundary

The lower boundary setup of a forecast computation.

Type: Double

Required: No

PeriodsBackward

The periods backward setup of a forecast computation.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1000.

Required: No

PeriodsForward

The periods forward setup of a forecast computation.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 1000.

Required: No

PredictionInterval

The prediction interval setup of a forecast computation.

Type: Integer

Valid Range: Minimum value of 50. Maximum value of 95.

Required: No

Seasonality

The seasonality setup of a forecast computation. Choose one of the following options:

- NULL: The input is set to NULL.
- NON_NULL: The input is set to a custom value.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 180.

Required: No

UpperBoundary

The upper boundary setup of a forecast computation.

Type: Double

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TimeEqualityFilter

A TimeEqualityFilter filters values that are equal to a given value.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that the filter is applied to.

Type: [ColumnIdentifier](#) object

Required: Yes

FilterId

An identifier that uniquely identifies a filter within a dashboard, analysis, or template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

DefaultFilterControlConfiguration

The default configurations for the associated controls. This applies only for filters that are scoped to multiple sheets.

Type: [DefaultFilterControlConfiguration](#) object

Required: No

ParameterName

The parameter whose value should be used for the filter value.

This field is mutually exclusive to Value and RollingDate.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: No

RollingDate

The rolling date input for the TimeEquality filter.

This field is mutually exclusive to Value and ParameterName.

Type: [RollingDateConfiguration](#) object

Required: No

TimeGranularity

The level of time precision that is used to aggregate DateTime values.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: No

Value

The value of a TimeEquality filter.

This field is mutually exclusive to RollingDate and ParameterName.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TimeRangeDrillDownFilter

The time range drill down filter.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that the filter is applied to.

Type: [ColumnIdentifier](#) object

Required: Yes

RangeMaximum

The maximum value for the filter value range.

Type: Timestamp

Required: Yes

RangeMinimum

The minimum value for the filter value range.

Type: Timestamp

Required: Yes

TimeGranularity

The level of time precision that is used to aggregate DateTime values.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TimeRangeFilter

A `TimeRangeFilter` filters values that are between two specified values.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that the filter is applied to.

Type: [ColumnIdentifier](#) object

Required: Yes

FilterId

An identifier that uniquely identifies a filter within a dashboard, analysis, or template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: `[\w\-\]+`

Required: Yes

NullOption

This option determines how null values should be treated when filtering data.

- ALL_VALUES: Include null values in filtered results.
- NULLS_ONLY: Only include null values in filtered results.
- NON_NULLS_ONLY: Exclude null values from filtered results.

Type: String

Valid Values: ALL_VALUES | NULLS_ONLY | NON_NULLS_ONLY

Required: Yes

DefaultFilterControlConfiguration

The default configurations for the associated controls. This applies only for filters that are scoped to multiple sheets.

Type: [DefaultFilterControlConfiguration](#) object

Required: No

ExcludePeriodConfiguration

The exclude period of the time range filter.

Type: [ExcludePeriodConfiguration](#) object

Required: No

IncludeMaximum

Determines whether the maximum value in the filter value range should be included in the filtered results.

Type: Boolean

Required: No

IncludeMinimum

Determines whether the minimum value in the filter value range should be included in the filtered results.

Type: Boolean

Required: No

RangeMaximumValue

The maximum value for the filter value range.

Type: [TimeRangeFilterValue](#) object

Required: No

RangeMinimumValue

The minimum value for the filter value range.

Type: [TimeRangeFilterValue object](#)

Required: No

TimeGranularity

The level of time precision that is used to aggregate DateTime values.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TimeRangeFilterValue

The value of a time range filter.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

Parameter

The parameter type input value.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: No

RollingDate

The rolling date input value.

Type: [RollingDateConfiguration](#) object

Required: No

StaticValue

The static input value.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TooltipItem

The tooltip.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

ColumnTooltipItem

The tooltip item for the columns that are not part of a field well.

Type: [ColumnTooltipItem](#) object

Required: No

FieldTooltipItem

The tooltip item for the fields.

Type: [FieldTooltipItem](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TooltipOptions

The display options for the visual tooltip.

Contents

Note

In the following list, the required parameters are described first.

FieldBasedTooltip

The setup for the detailed tooltip. The tooltip setup is always saved. The display type is decided based on the tooltip type.

Type: [FieldBasedTooltip](#) object

Required: No

SelectedTooltipType

The selected type for the tooltip. Choose one of the following options:

- BASIC: A basic tooltip.
- DETAILED: A detailed tooltip.

Type: String

Valid Values: BASIC | DETAILED

Required: No

TooltipVisibility

Determines whether or not the tooltip is visible.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopBottomFilter

A TopBottomFilter filters values that are at the top or the bottom.

Contents

Note

In the following list, the required parameters are described first.

AggregationSortConfigurations

The aggregation and sort configuration of the top bottom filter.

Type: Array of [AggregationSortConfiguration](#) objects

Array Members: Maximum number of 100 items.

Required: Yes

Column

The column that the filter is applied to.

Type: [ColumnIdentifier](#) object

Required: Yes

FilterId

An identifier that uniquely identifies a filter within a dashboard, analysis, or template.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

DefaultFilterControlConfiguration

The default configurations for the associated controls. This applies only for filters that are scoped to multiple sheets.

Type: [DefaultFilterControlConfiguration](#) object

Required: No

Limit

The number of items to include in the top bottom filter results.

Type: Integer

Required: No

ParameterName

The parameter whose value should be used for the filter value.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Pattern: ^[a-zA-Z0-9]+\$

Required: No

TimeGranularity

The level of time precision that is used to aggregate DateTime values.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopBottomMoversComputation

The top movers and bottom movers computation setup.

Contents

Note

In the following list, the required parameters are described first.

ComputationId

The ID for a computation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Type

The computation type. Choose from the following options:

- TOP: Top movers computation.
- BOTTOM: Bottom movers computation.

Type: String

Valid Values: TOP | BOTTOM

Required: Yes

Category

The category field that is used in a computation.

Type: [DimensionField](#) object

Required: No

MoverSize

The mover size setup of the top and bottom movers computation.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 20.

Required: No

Name

The name of a computation.

Type: String

Required: No

SortOrder

The sort order setup of the top and bottom movers computation.

Type: String

Valid Values: PERCENT_DIFFERENCE | ABSOLUTE_DIFFERENCE

Required: No

Time

The time field that is used in a computation.

Type: [DimensionField](#) object

Required: No

Value

The value field that is used in a computation.

Type: [MeasureField](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopBottomRankedComputation

The top ranked and bottom ranked computation configuration.

Contents

Note

In the following list, the required parameters are described first.

ComputationId

The ID for a computation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Type

The computation type. Choose one of the following options:

- TOP: A top ranked computation.
- BOTTOM: A bottom ranked computation.

Type: String

Valid Values: TOP | BOTTOM

Required: Yes

Category

The category field that is used in a computation.

Type: [DimensionField](#) object

Required: No

Name

The name of a computation.

Type: String

Required: No

ResultSize

The result size of a top and bottom ranked computation.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 20.

Required: No

Value

The value field that is used in a computation.

Type: [MeasureField](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicCalculatedField

A structure that represents a calculated field.

Contents

Note

In the following list, the required parameters are described first.

CalculatedFieldName

The calculated field name.

Type: String

Length Constraints: Maximum length of 256.

Required: Yes

Expression

The calculated field expression.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: Yes

Aggregation

The default aggregation. Valid values for this structure are SUM, MAX, MIN, COUNT, DISTINCT_COUNT, and AVERAGE.

Type: String

Valid Values: SUM | MAX | MIN | COUNT | DISTINCT_COUNT | AVERAGE | MEDIAN | STDEV | STDEVP | VAR | VARP

Required: No

AllowedAggregations

The list of aggregation types that are allowed for the calculated field. Valid values for this structure are COUNT, DISTINCT_COUNT, MIN, MAX, MEDIAN, SUM, AVERAGE, STDEV, STDEVP, VAR, VARP, and PERCENTILE.

Type: Array of strings

Valid Values: COUNT | DISTINCT_COUNT | MIN | MAX | MEDIAN | SUM | AVERAGE | STDEV | STDEVP | VAR | VARP | PERCENTILE

Required: No

CalculatedFieldDescription

The calculated field description.

Type: String

Length Constraints: Maximum length of 256.

Required: No

CalculatedFieldSynonyms

The other names or aliases for the calculated field.

Type: Array of strings

Length Constraints: Maximum length of 256.

Required: No

CellValueSynonyms

The other names or aliases for the calculated field cell value.

Type: Array of [CellValueSynonym](#) objects

Required: No

ColumnDataRole

The column data role for a calculated field. Valid values for this structure are DIMENSION and MEASURE.

Type: String

Valid Values: DIMENSION | MEASURE

Required: No

ComparativeOrder

The order in which data is displayed for the calculated field when it's used in a comparative context.

Type: [ComparativeOrder](#) object

Required: No

DefaultFormatting

The default formatting definition.

Type: [DefaultFormatting](#) object

Required: No

DisableIndexing

A Boolean value that indicates if a calculated field is visible in the autocomplete.

Type: Boolean

Required: No

IsIncludedInTopic

A boolean value that indicates if a calculated field is included in the topic.

Type: Boolean

Required: No

NeverAggregateInFilter

A Boolean value that indicates whether to never aggregate calculated field in filters.

Type: Boolean

Required: No

NonAdditive

The non additive for the table style target.

Type: Boolean

Required: No

NotAllowedAggregations

The list of aggregation types that are not allowed for the calculated field. Valid values for this structure are COUNT, DISTINCT_COUNT, MIN, MAX, MEDIAN, SUM, AVERAGE, STDEV, STDEVP, VAR, VARP, and PERCENTILE.

Type: Array of strings

Valid Values: COUNT | DISTINCT_COUNT | MIN | MAX | MEDIAN | SUM | AVERAGE | STDEV | STDEVP | VAR | VARP | PERCENTILE

Required: No

SemanticType

The semantic type.

Type: [SemanticType](#) object

Required: No

TimeGranularity

The level of time precision that is used to aggregate DateTime values.

Type: String

Valid Values: SECOND | MINUTE | HOUR | DAY | WEEK | MONTH | QUARTER | YEAR

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicCategoryFilter

A structure that represents a category filter.

Contents

Note

In the following list, the required parameters are described first.

CategoryFilterFunction

The category filter function. Valid values for this structure are EXACT and CONTAINS.

Type: String

Valid Values: EXACT | CONTAINS

Required: No

CategoryFilterType

The category filter type. This element is used to specify whether a filter is a simple category filter or an inverse category filter.

Type: String

Valid Values: CUSTOM_FILTER | CUSTOM_FILTER_LIST | FILTER_LIST

Required: No

Constant

The constant used in a category filter.

Type: [TopicCategoryFilterConstant](#) object

Required: No

Inverse

A Boolean value that indicates if the filter is inverse.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicCategoryFilterConstant

A constant used in a category filter.

Contents

Note

In the following list, the required parameters are described first.

CollectiveConstant

A collective constant used in a category filter. This element is used to specify a list of values for the constant.

Type: [CollectiveConstant](#) object

Required: No

ConstantType

The type of category filter constant. This element is used to specify whether a constant is a singular or collective. Valid values are SINGULAR and COLLECTIVE.

Type: String

Valid Values: SINGULAR | RANGE | COLLECTIVE

Required: No

SingularConstant

A singular constant used in a category filter. This element is used to specify a single value for the constant.

Type: String

Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicColumn

Represents a column in a dataset.

Contents

Note

In the following list, the required parameters are described first.

ColumnName

The name of the column.

Type: String

Length Constraints: Maximum length of 256.

Required: Yes

Aggregation

The type of aggregation that is performed on the column data when it's queried.

Type: String

Valid Values: SUM | MAX | MIN | COUNT | DISTINCT_COUNT | AVERAGE | MEDIAN | STDEV | STDEVP | VAR | VARP

Required: No

AllowedAggregations

The list of aggregation types that are allowed for the column. Valid values for this structure are COUNT, DISTINCT_COUNT, MIN, MAX, MEDIAN, SUM, AVERAGE, STDEV, STDEVP, VAR, VARP, and PERCENTILE.

Type: Array of strings

Valid Values: COUNT | DISTINCT_COUNT | MIN | MAX | MEDIAN | SUM | AVERAGE | STDEV | STDEVP | VAR | VARP | PERCENTILE

Required: No

CellValueSynonyms

The other names or aliases for the column cell value.

Type: Array of [CellValueSynonym](#) objects

Required: No

ColumnDataRole

The role of the column in the data. Valid values are DIMENSION and MEASURE.

Type: String

Valid Values: DIMENSION | MEASURE

Required: No

ColumnDescription

A description of the column and its contents.

Type: String

Length Constraints: Maximum length of 256.

Required: No

ColumnFriendlyName

A user-friendly name for the column.

Type: String

Length Constraints: Maximum length of 256.

Required: No

ColumnSynonyms

The other names or aliases for the column.

Type: Array of strings

Length Constraints: Maximum length of 256.

Required: No

ComparativeOrder

The order in which data is displayed for the column when it's used in a comparative context.

Type: [ComparativeOrder](#) object

Required: No

DefaultFormatting

The default formatting used for values in the column.

Type: [DefaultFormatting](#) object

Required: No

DisableIndexing

A Boolean value that indicates whether the column shows in the autocomplete functionality.

Type: Boolean

Required: No

IsIncludedInTopic

A Boolean value that indicates whether the column is included in the query results.

Type: Boolean

Required: No

NeverAggregateInFilter

A Boolean value that indicates whether to aggregate the column data when it's used in a filter context.

Type: Boolean

Required: No

NonAdditive

The non additive value for the column.

Type: Boolean

Required: No

NotAllowedAggregations

The list of aggregation types that are not allowed for the column. Valid values for this structure are COUNT, DISTINCT_COUNT, MIN, MAX, MEDIAN, SUM, AVERAGE, STDEV, STDEVP, VAR, VARP, and PERCENTILE.

Type: Array of strings

Valid Values: COUNT | DISTINCT_COUNT | MIN | MAX | MEDIAN | SUM | AVERAGE | STDEV | STDEVP | VAR | VARP | PERCENTILE

Required: No

SemanticType

The semantic type of data contained in the column.

Type: [SemanticType](#) object

Required: No

TimeGranularity

The level of time precision that is used to aggregate DateTime values.

Type: String

Valid Values: SECOND | MINUTE | HOUR | DAY | WEEK | MONTH | QUARTER | YEAR

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicConfigOptions

Configuration options for a Topic.

Contents

Note

In the following list, the required parameters are described first.

QBusinessInsightsEnabled

Enables Amazon Q Business Insights for a Topic.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicConstantValue

The definition for a TopicConstantValue.

Contents

Note

In the following list, the required parameters are described first.

ConstantType

The constant type of a TopicConstantValue.

Type: String

Valid Values: SINGULAR | RANGE | COLLECTIVE

Required: No

Maximum

The maximum for the TopicConstantValue.

Type: String

Length Constraints: Maximum length of 1024.

Required: No

Minimum

The minimum for the TopicConstantValue.

Type: String

Length Constraints: Maximum length of 1024.

Required: No

Value

The value of the TopicConstantValue.

Type: String

Length Constraints: Maximum length of 1024.

Required: No

ValueList

The value list of the TopicConstantValue.

Type: Array of [CollectiveConstantEntry](#) objects

Array Members: Maximum number of 2000 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicDateRangeFilter

A filter used to restrict data based on a range of dates or times.

Contents

Note

In the following list, the required parameters are described first.

Constant

The constant used in a date range filter.

Type: [TopicRangeFilterConstant](#) object

Required: No

Inclusive

A Boolean value that indicates whether the date range filter should include the boundary values. If set to true, the filter includes the start and end dates. If set to false, the filter excludes them.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicDetails

A structure that describes the details of a topic, such as its name, description, and associated data sets.

Contents

Note

In the following list, the required parameters are described first.

ConfigOptions

Configuration options for a Topic.

Type: [TopicConfigOptions](#) object

Required: No

DataSets

The data sets that the topic is associated with.

Type: Array of [DatasetMetadata](#) objects

Required: No

Description

The description of the topic.

Type: String

Length Constraints: Maximum length of 256.

Required: No

Name

The name of the topic.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

UserExperienceVersion

The user experience version of a topic.

Type: String

Valid Values: LEGACY | NEW_READER_EXPERIENCE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicFilter

A structure that represents a filter used to select items for a topic.

Contents

Note

In the following list, the required parameters are described first.

FilterName

The name of the filter.

Type: String

Length Constraints: Maximum length of 256.

Required: Yes

OperandFieldName

The name of the field that the filter operates on.

Type: String

Length Constraints: Maximum length of 256.

Required: Yes

CategoryFilter

The category filter that is associated with this filter.

Type: [TopicCategoryFilter](#) object

Required: No

DateRangeFilter

The date range filter.

Type: [TopicDateRangeFilter](#) object

Required: No

FilterClass

The class of the filter. Valid values for this structure are ENFORCED_VALUE_FILTER, CONDITIONAL_VALUE_FILTER, and NAMED_VALUE_FILTER.

Type: String

Valid Values: ENFORCED_VALUE_FILTER | CONDITIONAL_VALUE_FILTER | NAMED_VALUE_FILTER

Required: No

FilterDescription

A description of the filter used to select items for a topic.

Type: String

Length Constraints: Maximum length of 256.

Required: No

FilterSynonyms

The other names or aliases for the filter.

Type: Array of strings

Length Constraints: Maximum length of 256.

Required: No

FilterType

The type of the filter. Valid values for this structure are CATEGORY_FILTER, NUMERIC_EQUALITY_FILTER, NUMERIC_RANGE_FILTER, DATE_RANGE_FILTER, and RELATIVE_DATE_FILTER.

Type: String

Valid Values: CATEGORY_FILTER | NUMERIC_EQUALITY_FILTER | NUMERIC_RANGE_FILTER | DATE_RANGE_FILTER | RELATIVE_DATE_FILTER

Required: No

NumericEqualityFilter

The numeric equality filter.

Type: [TopicNumericEqualityFilter](#) object

Required: No

NumericRangeFilter

The numeric range filter.

Type: [TopicNumericRangeFilter](#) object

Required: No

RelativeDateFilter

The relative date filter.

Type: [TopicRelativeDateFilter](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicIR

The definition for a TopicIR.

Contents

Note

In the following list, the required parameters are described first.

ContributionAnalysis

The contribution analysis for the TopicIR.

Type: [TopicIRContributionAnalysis](#) object

Required: No

Filters

The filters for the TopicIR.

Type: Array of arrays of [TopicIRFilterOption](#) objects

Array Members: Maximum number of 2000 items.

Array Members: Maximum number of 2000 items.

Required: No

GroupByList

The GroupBy list for the TopicIR.

Type: Array of [TopicIRGroupBy](#) objects

Array Members: Maximum number of 2000 items.

Required: No

Metrics

The metrics for the TopicIR.

Type: Array of [TopicIRMetric](#) objects

Array Members: Maximum number of 2000 items.

Required: No

Sort

The sort for the TopicIR.

Type: [TopicSortClause](#) object

Required: No

Visual

The visual for the TopicIR.

Type: [VisualOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicIRComparisonMethod

The definition of a TopicIRComparisonMethod.

Contents

Note

In the following list, the required parameters are described first.

Period

The period for the TopicIRComparisonMethod.

Type: String

Valid Values: SECOND | MINUTE | HOUR | DAY | WEEK | MONTH | QUARTER | YEAR

Required: No

Type

The type for the TopicIRComparisonMethod.

Type: String

Valid Values: DIFF | PERC_DIFF | DIFF_AS_PERC | POP_CURRENT_DIFF_AS_PERC | POP_CURRENT_DIFF | POP_OVERTIME_DIFF_AS_PERC | POP_OVERTIME_DIFF | PERCENT_OF_TOTAL | RUNNING_SUM | MOVING_AVERAGE

Required: No

WindowSize

The window size for the TopicIRComparisonMethod.

Type: Integer

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicIRContributionAnalysis

The definition for a TopicIRContributionAnalysis.

Contents

Note

In the following list, the required parameters are described first.

Direction

The direction for the TopicIRContributionAnalysis.

Type: String

Valid Values: INCREASE | DECREASE | NEUTRAL

Required: No

Factors

The factors for a TopicIRContributionAnalysis.

Type: Array of [ContributionAnalysisFactor](#) objects

Array Members: Maximum number of 50 items.

Required: No

SortType

The sort type for the TopicIRContributionAnalysis.

Type: String

Valid Values: ABSOLUTE_DIFFERENCE | CONTRIBUTION_PERCENTAGE |
DEVIATION_FROM_EXPECTED | PERCENTAGE_DIFFERENCE

Required: No

TimeRanges

The time ranges for the TopicIRContributionAnalysis.

Type: [ContributionAnalysisTimeRanges](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicIRFilterOption

The definition for a TopicIRFilterOption.

Contents

Note

In the following list, the required parameters are described first.

AggMetrics

The agg metrics for the TopicIRFilterOption.

Type: Array of [FilterAggMetrics](#) objects

Array Members: Maximum number of 100 items.

Required: No

Aggregation

The aggregation for the TopicIRFilterOption.

Type: String

Valid Values: SUM | MIN | MAX | COUNT | AVERAGE | DISTINCT_COUNT | STDEV | STDEVP | VAR | VARP | PERCENTILE | MEDIAN | PTD_SUM | PTD_MIN | PTD_MAX | PTD_COUNT | PTD_DISTINCT_COUNT | PTD_AVERAGE | COLUMN | CUSTOM

Required: No

AggregationFunctionParameters

The aggregation function parameters for the TopicIRFilterOption.

Type: String to string map

Key Length Constraints: Minimum length of 1. Maximum length of 256.

Value Length Constraints: Maximum length of 1024.

Required: No

AggregationPartitionBy

The AggregationPartitionBy for the TopicIRFilterOption.

Type: Array of [AggregationPartitionBy](#) objects

Array Members: Maximum number of 50 items.

Required: No

Anchor

The anchor for the TopicIRFilterOption.

Type: [Anchor](#) object

Required: No

Constant

The constant for the TopicIRFilterOption.

Type: [TopicConstantValue](#) object

Required: No

FilterClass

The filter class for the TopicIRFilterOption.

Type: String

Valid Values: ENFORCED_VALUE_FILTER | CONDITIONAL_VALUE_FILTER | NAMED_VALUE_FILTER

Required: No

FilterType

The filter type for the TopicIRFilterOption.

Type: String

Valid Values: CATEGORY_FILTER | NUMERIC_EQUALITY_FILTER | NUMERIC_RANGE_FILTER | DATE_RANGE_FILTER | RELATIVE_DATE_FILTER | TOP_BOTTOM_FILTER | EQUALS | RANK_LIMIT_FILTER | ACCEPT_ALL_FILTER

Required: No

Function

The function for the TopicIRFilterOption.

Type: String

Valid Values: CONTAINS | EXACT | STARTS_WITH | ENDS_WITH | CONTAINS_STRING | PREVIOUS | THIS | LAST | NEXT | NOW

Required: No

Inclusive

The inclusive for the TopicIRFilterOption.

Type: Boolean

Required: No

Inverse

The inverse for the TopicIRFilterOption.

Type: Boolean

Required: No

LastNextOffset

The last next offset for the TopicIRFilterOption.

Type: [TopicConstantValue](#) object

Required: No

NullFilter

The null filter for the TopicIRFilterOption.

Type: String

Valid Values: ALL_VALUES | NON_NULLS_ONLY | NULLS_ONLY

Required: No

OperandField

The operand field for the TopicIRFilterOption.

Type: [Identifier](#) object

Required: No

Range

The range for the TopicIRFilterOption.

Type: [TopicConstantValue](#) object

Required: No

SortDirection

The sort direction for the TopicIRFilterOption.

Type: String

Valid Values: ASCENDING | DESCENDING

Required: No

TimeGranularity

The time granularity for the TopicIRFilterOption.

Type: String

Valid Values: YEAR | QUARTER | MONTH | WEEK | DAY | HOUR | MINUTE | SECOND | MILLISECOND

Required: No

TopBottomLimit

The TopBottomLimit for the TopicIRFilterOption.

Type: [TopicConstantValue](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicIRGroupBy

The definition for a TopicIRGroupBy.

Contents

Note

In the following list, the required parameters are described first.

DisplayFormat

The display format for the TopicIRGroupBy.

Type: String

Valid Values: AUTO | PERCENT | CURRENCY | NUMBER | DATE | STRING

Required: No

DisplayFormatOptions

A structure that represents additional options for display formatting.

Type: [DisplayFormatOptions](#) object

Required: No

FieldName

The field name for the TopicIRGroupBy.

Type: [Identifier](#) object

Required: No

NamedEntity

The named entity for the TopicIRGroupBy.

Type: [NamedEntityRef](#) object

Required: No

Sort

The sort for the TopicIRGroupBy.

Type: [TopicSortClause](#) object

Required: No

TimeGranularity

The time granularity for the TopicIRGroupBy.

Type: String

Valid Values: SECOND | MINUTE | HOUR | DAY | WEEK | MONTH | QUARTER | YEAR

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicIRMetric

The definition for a TopicIRMetric.

Contents

Note

In the following list, the required parameters are described first.

CalculatedFieldReferences

The calculated field references for the TopicIRMetric.

Type: Array of [Identifier](#) objects

Array Members: Maximum number of 250 items.

Required: No

ComparisonMethod

The comparison method for the TopicIRMetric.

Type: [TopicIRComparisonMethod](#) object

Required: No

DisplayFormat

The display format for the TopicIRMetric.

Type: String

Valid Values: AUTO | PERCENT | CURRENCY | NUMBER | DATE | STRING

Required: No

DisplayFormatOptions

A structure that represents additional options for display formatting.

Type: [DisplayFormatOptions](#) object

Required: No

Expression

The expression for the TopicIRMetric.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: No

Function

The function for the TopicIRMetric.

Type: [AggFunction](#) object

Required: No

MetricId

The metric ID for the TopicIRMetric.

Type: [Identifier](#) object

Required: No

NamedEntity

The named entity for the TopicIRMetric.

Type: [NamedEntityRef](#) object

Required: No

Operands

The operands for the TopicIRMetric.

Type: Array of [Identifier](#) objects

Array Members: Maximum number of 25 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicNamedEntity

A structure that represents a named entity.

Contents

Note

In the following list, the required parameters are described first.

EntityName

The name of the named entity.

Type: String

Length Constraints: Maximum length of 256.

Required: Yes

Definition

The definition of a named entity.

Type: Array of [NamedEntityDefinition](#) objects

Required: No

EntityDescription

The description of the named entity.

Type: String

Length Constraints: Maximum length of 256.

Required: No

EntitySynonyms

The other names or aliases for the named entity.

Type: Array of strings

Length Constraints: Maximum length of 256.

Required: No

SemanticEntityType

The type of named entity that a topic represents.

Type: [SemanticEntityType](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicNumericEqualityFilter

A filter that filters topics based on the value of a numeric field. The filter includes only topics whose numeric field value matches the specified value.

Contents

Note

In the following list, the required parameters are described first.

Aggregation

An aggregation function that specifies how to calculate the value of a numeric field for a topic. Valid values for this structure are NO_AGGREGATION, SUM, AVERAGE, COUNT, DISTINCT_COUNT, MAX, MEDIAN, MIN, STDEV, STDEVP, VAR, and VARP.

Type: String

Valid Values: NO_AGGREGATION | SUM | AVERAGE | COUNT | DISTINCT_COUNT | MAX
| MEDIAN | MIN | STDEV | STDEVP | VAR | VARP

Required: No

Constant

The constant used in a numeric equality filter.

Type: [TopicSingularFilterConstant](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

TopicNumericRangeFilter

A filter that filters topics based on the value of a numeric field. The filter includes only topics whose numeric field value falls within the specified range.

Contents

Note

In the following list, the required parameters are described first.

Aggregation

An aggregation function that specifies how to calculate the value of a numeric field for a topic. Valid values for this structure are NO_AGGREGATION, SUM, AVERAGE, COUNT, DISTINCT_COUNT, MAX, MEDIAN, MIN, STDEV, STDEVP, VAR, and VARP.

Type: String

Valid Values: NO_AGGREGATION | SUM | AVERAGE | COUNT | DISTINCT_COUNT | MAX | MEDIAN | MIN | STDEV | STDEVP | VAR | VARP

Required: No

Constant

The constant used in a numeric range filter.

Type: [TopicRangeFilterConstant](#) object

Required: No

Inclusive

A Boolean value that indicates whether the endpoints of the numeric range are included in the filter. If set to true, topics whose numeric field value is equal to the endpoint values will be included in the filter. If set to false, topics whose numeric field value is equal to the endpoint values will be excluded from the filter.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicRangeFilterConstant

A constant value that is used in a range filter to specify the endpoints of the range.

Contents

Note

In the following list, the required parameters are described first.

ConstantType

The data type of the constant value that is used in a range filter. Valid values for this structure are RANGE.

Type: String

Valid Values: SINGULAR | RANGE | COLLECTIVE

Required: No

RangeConstant

The value of the constant that is used to specify the endpoints of a range filter.

Type: [RangeConstant](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicRefreshDetails

The details about the refresh of a topic.

Contents

Note

In the following list, the required parameters are described first.

RefreshArn

The Amazon Resource Name (ARN) of the topic refresh.

Type: String

Required: No

RefreshId

The ID of the refresh, which occurs as a result of topic creation or topic update.

Type: String

Required: No

RefreshStatus

The status of the refresh job that indicates whether the job is still running, completed successfully, or failed.

Type: String

Valid Values: INITIALIZED | RUNNING | FAILED | COMPLETED | CANCELLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicRefreshSchedule

A structure that represents a topic refresh schedule.

Contents

Note

In the following list, the required parameters are described first.

BasedOnSpiceSchedule

A Boolean value that controls whether to schedule runs at the same schedule that is specified in SPICE dataset.

Type: Boolean

Required: Yes

IsEnabled

A Boolean value that controls whether to schedule is enabled.

Type: Boolean

Required: Yes

RepeatAt

The time of day when the refresh should run, for example, Monday-Sunday.

Type: String

Length Constraints: Maximum length of 256.

Required: No

StartingAt

The starting date and time for the refresh schedule.

Type: Timestamp

Required: No

Timezone

The timezone that you want the refresh schedule to use.

Type: String

Length Constraints: Maximum length of 256.

Required: No

TopicScheduleType

The type of refresh schedule. Valid values for this structure are HOURLY, DAILY, WEEKLY, and MONTHLY.

Type: String

Valid Values: HOURLY | DAILY | WEEKLY | MONTHLY

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicRefreshScheduleSummary

A summary of the refresh schedule details for a dataset.

Contents

Note

In the following list, the required parameters are described first.

DatasetArn

The Amazon Resource Name (ARN) of the dataset.

Type: String

Required: No

DatasetId

The ID of the dataset.

Type: String

Length Constraints: Maximum length of 256.

Required: No

DatasetName

The name of the dataset.

Type: String

Length Constraints: Maximum length of 256.

Required: No

RefreshSchedule

The definition of a refresh schedule.

Type: [TopicRefreshSchedule](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicRelativeDateFilter

A structure that represents a relative date filter.

Contents

Note

In the following list, the required parameters are described first.

Constant

The constant used in a relative date filter.

Type: [TopicSingularFilterConstant](#) object

Required: No

RelativeDateFilterFunction

The function to be used in a relative date filter to determine the range of dates to include in the results. Valid values for this structure are BEFORE, AFTER, and BETWEEN.

Type: String

Valid Values: PREVIOUS | THIS | LAST | NEXT | NOW

Required: No

TimeGranularity

The level of time precision that is used to aggregate DateTime values.

Type: String

Valid Values: SECOND | MINUTE | HOUR | DAY | WEEK | MONTH | QUARTER | YEAR

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicReviewedAnswer

The definition for a TopicReviewedAnswer.

Contents

Note

In the following list, the required parameters are described first.

AnswerId

The answer ID of the reviewed answer.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Required: Yes

DatasetArn

The Dataset ARN for the TopicReviewedAnswer.

Type: String

Required: Yes

Question

The question for the TopicReviewedAnswer.

Type: String

Length Constraints: Maximum length of 256.

Required: Yes

Arn

The Amazon Resource Name (ARN) of the reviewed answer.

Type: String

Required: No

Mir

The mir for the TopicReviewedAnswer.

Type: [TopicIR](#) object

Required: No

PrimaryVisual

The primary visual for the TopicReviewedAnswer.

Type: [TopicVisual](#) object

Required: No

Template

The template for the TopicReviewedAnswer.

Type: [TopicTemplate](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicSearchFilter

The filter that is used to search for a topic.

Contents

Note

In the following list, the required parameters are described first.

Name

The name of the topic search filter.

Type: String

Valid Values: QUICKSIGHT_USER | QUICKSIGHT_VIEWER_OR_OWNER | DIRECT_QUICKSIGHT_VIEWER_OR_OWNER | QUICKSIGHT_OWNER | DIRECT_QUICKSIGHT_OWNER | DIRECT_QUICKSIGHT_SOLE_OWNER | TOPIC_NAME

Required: Yes

Operator

The operator like equals or like.

Type: String

Valid Values: StringEquals | StringLike

Required: Yes

Value

The value of the topic search filter.

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicSingularFilterConstant

A structure that represents a singular filter constant, used in filters to specify a single value to match against.

Contents

Note

In the following list, the required parameters are described first.

ConstantType

The type of the singular filter constant. Valid values for this structure are SINGULAR.

Type: String

Valid Values: SINGULAR | RANGE | COLLECTIVE

Required: No

SingularConstant

The value of the singular filter constant.

Type: String

Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicSortClause

The definition for a TopicSortClause.

Contents

Note

In the following list, the required parameters are described first.

Operand

The operand for a TopicSortClause.

Type: [Identifier](#) object

Required: No

SortDirection

The sort direction for the TopicSortClause.

Type: String

Valid Values: ASCENDING | DESCENDING

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicSummary

A topic summary.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the topic.

Type: String

Required: No

Name

The name of the topic.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

TopicId

The ID for the topic. This ID is unique per AWS Region for each AWS account.

Type: String

Length Constraints: Maximum length of 256.

Pattern: ^[A-Za-z0-9-_.\\\+]*\$

Required: No

UserExperienceVersion

The user experience version of the topic.

Type: String

Valid Values: LEGACY | NEW_READER_EXPERIENCE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicTemplate

The definition for a TopicTemplate.

Contents

Note

In the following list, the required parameters are described first.

Slots

The slots for the TopicTemplate.

Type: Array of [Slot](#) objects

Required: No

TemplateType

The template type for the TopicTemplate.

Type: String

Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TopicVisual

The definition for a TopicVisual.

Contents

Note

In the following list, the required parameters are described first.

Ir

The ir for the TopicVisual.

Type: [TopicIR object](#)

Required: No

Role

The role for the TopicVisual.

Type: String

Valid Values: PRIMARY | COMPLIMENTARY | MULTI_INTENT | FALLBACK | FRAGMENT

Required: No

SupportingVisuals

The supporting visuals for the TopicVisual.

Type: Array of [TopicVisual](#) objects

Required: No

VisualId

The visual ID for the TopicVisual.

Type: String

Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TotalAggregationComputation

The total aggregation computation configuration.

Contents

Note

In the following list, the required parameters are described first.

ComputationId

The ID for a computation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Name

The name of a computation.

Type: String

Required: No

Value

The value field that is used in a computation.

Type: [MeasureField](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TotalAggregationFunction

An aggregation function that aggregates the total values of a measure.

Contents

Note

In the following list, the required parameters are described first.

SimpleTotalAggregationFunction

A built in aggregation function for total values.

Type: String

Valid Values: DEFAULT | SUM | AVERAGE | MIN | MAX | NONE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TotalAggregationOption

The total aggregation settings map of a field id.

Contents

Note

In the following list, the required parameters are described first.

FieldId

The field id that's associated with the total aggregation option.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

TotalAggregationFunction

The total aggregation function that you want to set for a specified field id.

Type: [TotalAggregationFunction](#) object

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TotalOptions

The total options for a table visual.

Contents

Note

In the following list, the required parameters are described first.

CustomLabel

The custom label string for the total cells.

Type: String

Required: No

Placement

The placement (start, end) for the total cells.

Type: String

Valid Values: START | END | AUTO

Required: No

ScrollStatus

The scroll status (pinned, scrolled) for the total cells.

Type: String

Valid Values: PINNED | SCROLLED

Required: No

TotalAggregationOptions

The total aggregation settings for each value field.

Type: Array of [TotalAggregationOption](#) objects

Array Members: Maximum number of 200 items.

Required: No

TotalCellStyle

Cell styling options for the total cells.

Type: [TableCellStyle](#) object

Required: No

TotalsVisibility

The visibility configuration for the total cells.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TransformOperation

A data transformation on a logical table. This is a variant type structure. For this structure to be valid, only one of the attributes can be non-null.

Contents

Note

In the following list, the required parameters are described first.

CastColumnTypeOperation

A transform operation that casts a column to a different type.

Type: [CastColumnTypeOperation](#) object

Required: No

CreateColumnsOperation

An operation that creates calculated columns. Columns created in one such operation form a lexical closure.

Type: [CreateColumnsOperation](#) object

Required: No

FilterOperation

An operation that filters rows based on some condition.

Type: [FilterOperation](#) object

Required: No

OverrideDatasetParameterOperation

A transform operation that overrides the dataset parameter values that are defined in another dataset.

Type: [OverrideDatasetParameterOperation](#) object

Required: No

ProjectOperation

An operation that projects columns. Operations that come after a projection can only refer to projected columns.

Type: [ProjectOperation](#) object

Required: No

RenameColumnOperation

An operation that renames a column.

Type: [RenameColumnOperation](#) object

Required: No

TagColumnOperation

An operation that tags a column with additional information.

Type: [TagColumnOperation](#) object

Required: No

UntagColumnOperation

A transform operation that removes tags associated with a column.

Type: [UntagColumnOperation](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TransposedTableOption

The column option of the transposed table.

Contents

Note

In the following list, the required parameters are described first.

ColumnType

The column type of the column in a transposed table. Choose one of the following options:

- ROW_HEADER_COLUMN: Refers to the leftmost column of the row header in the transposed table.
- VALUE_COLUMN: Refers to all value columns in the transposed table.

Type: String

Valid Values: ROW_HEADER_COLUMN | VALUE_COLUMN

Required: Yes

ColumnIndex

The index of a columns in a transposed table. The index range is 0-9999.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 9999.

Required: No

ColumnWidth

The width of a column in a transposed table.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TreeMapAggregatedFieldWells

Aggregated field wells of a tree map.

Contents

Note

In the following list, the required parameters are described first.

Colors

The color field well of a tree map. Values are grouped by aggregations based on group by fields.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 1 item.

Required: No

Groups

The group by field well of a tree map. Values are grouped based on group by fields.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 1 item.

Required: No

Sizes

The size field well of a tree map. Values are aggregated based on group by fields.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TreeMapConfiguration

The configuration of a tree map.

Contents

Note

In the following list, the required parameters are described first.

ColorLabelOptions

The label options (label text, label visibility) for the colors displayed in a tree map.

Type: [ChartAxisLabelOptions](#) object

Required: No

ColorScale

The color options (gradient color, point of divergence) of a tree map.

Type: [ColorScale](#) object

Required: No

DataLabels

The options that determine if visual data labels are displayed.

Type: [DataLabelOptions](#) object

Required: No

FieldWells

The field wells of the visual.

Type: [TreeMapFieldWells](#) object

Required: No

GroupLabelOptions

The label options (label text, label visibility) of the groups that are displayed in a tree map.

Type: [ChartAxisLabelOptions](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

Legend

The legend display setup of the visual.

Type: [LegendOptions](#) object

Required: No

SizeLabelOptions

The label options (label text, label visibility) of the sizes that are displayed in a tree map.

Type: [ChartAxisLabelOptions](#) object

Required: No

SortConfiguration

The sort configuration of a tree map.

Type: [TreeMapSortConfiguration](#) object

Required: No

Tooltip

The tooltip display setup of the visual.

Type: [TooltipOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TreeMapFieldWells

The field wells of a tree map.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

TreeMapAggregatedFieldWells

The aggregated field wells of a tree map.

Type: [TreeMapAggregatedFieldWells object](#)

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TreeMapSortConfiguration

The sort configuration of a tree map.

Contents

Note

In the following list, the required parameters are described first.

TreeMapGroupItemsLimitConfiguration

The limit on the number of groups that are displayed.

Type: [ItemsLimitConfiguration](#) object

Required: No

TreeMapSort

The sort configuration of group by fields.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TreeMapVisual

A tree map.

For more information, see [Using tree maps](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers..

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration settings of the visual.

Type: [TreeMapConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TrendArrowOptions

The options that determine the presentation of trend arrows in a KPI visual.

Contents

Note

In the following list, the required parameters are described first.

Visibility

The visibility of the trend arrows.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TrinoParameters

The parameters that are required to connect to a Trino data source.

Contents

Note

In the following list, the required parameters are described first.

Catalog

The catalog name for the Trino data source.

Type: String

Length Constraints: Maximum length of 128.

Required: Yes

Host

The host name of the Trino data source.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Port

The port for the Trino data source.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 65535.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TwitterParameters

The parameters for Twitter.

Contents

Note

In the following list, the required parameters are described first.

MaxRows

Maximum number of rows to query Twitter.

Type: Integer

Valid Range: Minimum value of 1.

Required: Yes

Query

Twitter query string.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Typography

Determines the typography options.

Contents

Note

In the following list, the required parameters are described first.

FontFamilies

Determines the list of font families.

Type: Array of [Font](#) objects

Array Members: Maximum number of 5 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

UIColorPalette

The theme colors that apply to UI and to charts, excluding data colors. The colors description is a hexadecimal color code that consists of six alphanumerical characters, prefixed with #, for example #37BFF5. For more information, see [Using Themes in Amazon QuickSight](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

Accent

This color is that applies to selected states and buttons.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

AccentForeground

The foreground color that applies to any text or other elements that appear over the accent color.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

Danger

The color that applies to error messages.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

DangerForeground

The foreground color that applies to any text or other elements that appear over the error color.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

Dimension

The color that applies to the names of fields that are identified as dimensions.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

DimensionForeground

The foreground color that applies to any text or other elements that appear over the dimension color.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

Measure

The color that applies to the names of fields that are identified as measures.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

MeasureForeground

The foreground color that applies to any text or other elements that appear over the measure color.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

PrimaryBackground

The background color that applies to visuals and other high emphasis UI.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

PrimaryForeground

The color of text and other foreground elements that appear over the primary background regions, such as grid lines, borders, table banding, icons, and so on.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

SecondaryBackground

The background color that applies to the sheet background and sheet controls.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

SecondaryForeground

The foreground color that applies to any sheet title, sheet control text, or UI that appears over the secondary background.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

Success

The color that applies to success messages, for example the check mark for a successful download.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

SuccessForeground

The foreground color that applies to any text or other elements that appear over the success color.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

Warning

This color that applies to warning and informational messages.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

WarningForeground

The foreground color that applies to any text or other elements that appear over the warning color.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

UnaggregatedField

The unaggregated field for a table.

Contents

Note

In the following list, the required parameters are described first.

Column

The column that is used in the UnaggregatedField.

Type: [ColumnIdentifier](#) object

Required: Yes

FieldId

The custom field ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Required: Yes

FormatConfiguration

The format configuration of the field.

Type: [FormatConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

UniqueKey

A UniqueKey configuration that references a dataset column.

Contents

Note

In the following list, the required parameters are described first.

ColumnNames

The name of the column that is referenced in the UniqueKey configuration.

Type: Array of strings

Array Members: Fixed number of 1 item.

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

UniqueValuesComputation

The unique values computation configuration.

Contents

Note

In the following list, the required parameters are described first.

ComputationId

The ID for a computation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Category

The category field that is used in a computation.

Type: [DimensionField](#) object

Required: No

Name

The name of a computation.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

UntagColumnOperation

A transform operation that removes tags associated with a column.

Contents

Note

In the following list, the required parameters are described first.

ColumnName

The column that this operation acts on.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

TagNames

The column tags to remove from this column.

Type: Array of strings

Valid Values: COLUMN_GEOGRAPHIC_ROLE | COLUMN_DESCRIPTION

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

UploadSettings

Information about the format for a source file or files.

Contents

Note

In the following list, the required parameters are described first.

ContainsHeader

Whether the file has a header row, or the files each have a header row.

Type: Boolean

Required: No

Delimiter

The delimiter between values in the file.

Type: String

Length Constraints: Fixed length of 1.

Required: No

Format

File format.

Type: String

Valid Values: CSV | TSV | CLF | ELF | XLSX | JSON

Required: No

StartFromRow

A row number to start reading data from.

Type: Integer

Valid Range: Minimum value of 1.

Required: No

TextQualifier

Text qualifier.

Type: String

Valid Values: DOUBLE_QUOTE | SINGLE_QUOTE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

User

A registered user of Amazon QuickSight.

Contents

Note

In the following list, the required parameters are described first.

Active

The active status of user. When you create an Amazon QuickSight user that's not an IAM user or an Active Directory user, that user is inactive until they sign in and provide a password.

Type: Boolean

Required: No

Arn

The Amazon Resource Name (ARN) for the user.

Type: String

Required: No

CustomPermissionsName

The custom permissions profile associated with this user.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9+=,.@_-]+\$

Required: No

Email

The user's email address.

Type: String

Required: No

ExternalLoginFederationProviderType

The type of supported external login provider that provides identity to let the user federate into Amazon QuickSight with an associated IAM role. The type can be one of the following.

- COGNITO: Amazon Cognito. The provider URL is cognito-identity.amazonaws.com.
- CUSTOM_OIDC: Custom OpenID Connect (OIDC) provider.

Type: String

Required: No

ExternalLoginFederationProviderUrl

The URL of the external login provider.

Type: String

Required: No

ExternalLoginId

The identity ID for the user in the external login provider.

Type: String

Required: No

IdentityType

The type of identity authentication used by the user.

Type: String

Valid Values: IAM | QUICKSIGHT | IAM_IDENTITY_CENTER

Required: No

PrincipalId

The principal ID of the user.

Type: String

Required: No

Role

The Amazon QuickSight role for the user. The user role can be one of the following:

- READER: A user who has read-only access to dashboards.
- AUTHOR: A user who can create data sources, datasets, analyses, and dashboards.
- ADMIN: A user who is an author, who can also manage Amazon QuickSight settings.
- READER_PRO: Reader Pro adds Generative BI capabilities to the Reader role. Reader Pros have access to Amazon Q in Amazon QuickSight, can build stories with Amazon Q, and can generate executive summaries from dashboards.
- AUTHOR_PRO: Author Pro adds Generative BI capabilities to the Author role. Author Pros can author dashboards with natural language with Amazon Q, build stories with Amazon Q, create Topics for Q&A, and generate executive summaries from dashboards.
- ADMIN_PRO: Admin Pros are Author Pros who can also manage Amazon QuickSight administrative settings. Admin Pro users are billed at Author Pro pricing.
- RESTRICTED_READER: This role isn't currently available for use.
- RESTRICTED_AUTHOR: This role isn't currently available for use.

Type: String

Valid Values: ADMIN | AUTHOR | READER | RESTRICTED_AUTHOR | RESTRICTED_READER | ADMIN_PRO | AUTHOR_PRO | READER_PRO

Required: No

UserName

The user's user name. This value is required if you are registering a user that will be managed in Amazon QuickSight. In the output, the value for UserName is N/A when the value for IdentityType is IAM and the corresponding IAM user is deleted.

Type: String

Length Constraints: Minimum length of 1.

Pattern: [\u0020-\u00FF]+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ValidationStrategy

The option to relax the validation that is required to create and update analyses, dashboards, and templates with definition objects. When you set this value to LENIENT, validation is skipped for specific errors.

Contents

Note

In the following list, the required parameters are described first.

Mode

The mode of validation for the asset to be created or updated. When you set this value to STRICT, strict validation for every error is enforced. When you set this value to LENIENT, validation is skipped for specific UI errors.

Type: String

Valid Values: STRICT | LENIENT

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VisibleRangeOptions

The range options for the data zoom scroll bar.

Contents

Note

In the following list, the required parameters are described first.

PercentRange

The percent range in the visible range.

Type: [PercentVisibleRange](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Visual

A visual displayed on a sheet in an analysis, dashboard, or template.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

BarChartVisual

A bar chart.

For more information, see [Using bar charts](#) in the *Amazon QuickSight User Guide*.

Type: [BarChartVisual](#) object

Required: No

BoxPlotVisual

A box plot.

For more information, see [Using box plots](#) in the *Amazon QuickSight User Guide*.

Type: [BoxPlotVisual](#) object

Required: No

ComboChartVisual

A combo chart.

For more information, see [Using combo charts](#) in the *Amazon QuickSight User Guide*.

Type: [ComboChartVisual](#) object

Required: No

CustomContentVisual

A visual that contains custom content.

For more information, see [Using custom visual content](#) in the *Amazon QuickSight User Guide*.

Type: [CustomContentVisual](#) object

Required: No

EmptyVisual

An empty visual.

Type: [EmptyVisual](#) object

Required: No

FilledMapVisual

A filled map.

For more information, see [Creating filled maps](#) in the *Amazon QuickSight User Guide*.

Type: [FilledMapVisual](#) object

Required: No

FunnelChartVisual

A funnel chart.

For more information, see [Using funnel charts](#) in the *Amazon QuickSight User Guide*.

Type: [FunnelChartVisual](#) object

Required: No

GaugeChartVisual

A gauge chart.

For more information, see [Using gauge charts](#) in the *Amazon QuickSight User Guide*.

Type: [GaugeChartVisual](#) object

Required: No

GeospatialMapVisual

A geospatial map or a points on map visual.

For more information, see [Creating point maps](#) in the *Amazon QuickSight User Guide*.

Type: [GeospatialMapVisual](#) object

Required: No

HeatMapVisual

A heat map.

For more information, see [Using heat maps](#) in the *Amazon QuickSight User Guide*.

Type: [HeatMapVisual](#) object

Required: No

HistogramVisual

A histogram.

For more information, see [Using histograms](#) in the *Amazon QuickSight User Guide*.

Type: [HistogramVisual](#) object

Required: No

InsightVisual

An insight visual.

For more information, see [Working with insights](#) in the *Amazon QuickSight User Guide*.

Type: [InsightVisual](#) object

Required: No

KPIVisual

A key performance indicator (KPI).

For more information, see [Using KPIs](#) in the *Amazon QuickSight User Guide*.

Type: [KPIVisual](#) object

Required: No

LayerMapVisual

The properties for a layer map visual

Type: [LayerMapVisual](#) object

Required: No

LineChartVisual

A line chart.

For more information, see [Using line charts](#) in the *Amazon QuickSight User Guide*.

Type: [LineChartVisual](#) object

Required: No

PieChartVisual

A pie or donut chart.

For more information, see [Using pie charts](#) in the *Amazon QuickSight User Guide*.

Type: [PieChartVisual](#) object

Required: No

PivotTableVisual

A pivot table.

For more information, see [Using pivot tables](#) in the *Amazon QuickSight User Guide*.

Type: [PivotTableVisual](#) object

Required: No

PluginVisual

The custom plugin visual type.

Type: [PluginVisual](#) object

Required: No

RadarChartVisual

A radar chart visual.

For more information, see [Using radar charts](#) in the *Amazon QuickSight User Guide*.

Type: [RadarChartVisual](#) object

Required: No

SankeyDiagramVisual

A sankey diagram.

For more information, see [Using Sankey diagrams](#) in the *Amazon QuickSight User Guide*.

Type: [SankeyDiagramVisual](#) object

Required: No

ScatterPlotVisual

A scatter plot.

For more information, see [Using scatter plots](#) in the *Amazon QuickSight User Guide*.

Type: [ScatterPlotVisual](#) object

Required: No

TableVisual

A table visual.

For more information, see [Using tables as visuals](#) in the *Amazon QuickSight User Guide*.

Type: [TableVisual](#) object

Required: No

TreeMapVisual

A tree map.

For more information, see [Using tree maps](#) in the *Amazon QuickSight User Guide*.

Type: [TreeMapVisual](#) object

Required: No

WaterfallVisual

A waterfall chart.

For more information, see [Using waterfall charts](#) in the *Amazon QuickSight User Guide*.

Type: [WaterfallVisual](#) object

Required: No

WordCloudVisual

A word cloud.

For more information, see [Using word clouds](#) in the *Amazon QuickSight User Guide*.

Type: [WordCloudVisual](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VisualAxisSortOption

The axis sort options for a visual.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

The availability status of a visual's axis sort options.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VisualCustomAction

A custom action defined on a visual.

Contents

Note

In the following list, the required parameters are described first.

ActionOperations

A list of VisualCustomActionOperations.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Type: Array of [VisualCustomActionOperation](#) objects

Array Members: Minimum number of 1 item. Maximum number of 2 items.

Required: Yes

CustomActionId

The ID of the VisualCustomAction.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Name

The name of the VisualCustomAction.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Trigger

The trigger of the VisualCustomAction.

Valid values are defined as follows:

- DATA_POINT_CLICK: Initiates a custom action by a left pointer click on a data point.
- DATA_POINT_MENU: Initiates a custom action by right pointer click from the menu.

Type: String

Valid Values: DATA_POINT_CLICK | DATA_POINT_MENU

Required: Yes

Status

The status of the VisualCustomAction.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VisualCustomActionDefaults

A list of custom actions applied to visuals in an analysis or sheet.

Contents

Note

In the following list, the required parameters are described first.

highlightOperation

A list of highlight operations available for visuals in an analysis or sheet.

Type: [VisualHighlightOperation](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VisualCustomActionOperation

The operation that is defined by the custom action.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

FilterOperation

The filter operation that filters data included in a visual or in an entire sheet.

Type: [CustomActionFilterOperation](#) object

Required: No

NavigationOperation

The navigation operation that navigates between different sheets in the same analysis.

Type: [CustomActionNavigationOperation](#) object

Required: No

SetParametersOperation

The set parameter operation that sets parameters in custom action.

Type: [CustomActionSetParametersOperation](#) object

Required: No

URLOperation

The URL operation that opens a link to another webpage.

Type: [CustomActionURLOperation](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VisualHighlightOperation

Defines what initiates a highlight operation on a visual, such as a click or hover.

Contents

Note

In the following list, the required parameters are described first.

Trigger

Specifies whether a highlight operation is initiated by a click or hover, or whether it's disabled.

Type: String

Valid Values: DATA_POINT_CLICK | DATA_POINT_HOVER | NONE

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VisualInteractionOptions

The general visual interactions setup for visual publish options

Contents

Note

In the following list, the required parameters are described first.

ContextMenuOption

The context menu options for a visual.

Type: [ContextMenuOption](#) object

Required: No

VisualMenuOption

The on-visual menu options for a visual.

Type: [VisualMenuOption](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VisualMenuOption

The menu options for a visual.

Contents

Note

In the following list, the required parameters are described first.

AvailabilityStatus

The availability status of a visual's menu options.

Type: String

Valid Values: ENABLED | DISABLED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VisualOptions

The definition for a VisualOptions.

Contents

Note

In the following list, the required parameters are described first.

type

The type for a VisualOptions.

Type: String

Length Constraints: Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VisualPalette

The visual display options for the visual palette.

Contents

Note

In the following list, the required parameters are described first.

ChartColor

The chart color options for the visual palette.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

ColorMap

The color map options for the visual palette.

Type: Array of [DataPathColor](#) objects

Array Members: Maximum number of 5000 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VisualSubtitleLabelOptions

The subtitle label options for a visual.

Contents

Note

In the following list, the required parameters are described first.

FormatText

The long text format of the subtitle label, such as plain text or rich text.

Type: [LongFormatText](#) object

Required: No

Visibility

The visibility of the subtitle label.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VisualTitleLabelOptions

The title label options for a visual.

Contents

Note

In the following list, the required parameters are described first.

FormatText

The short text format of the title label, such as plain text or rich text.

Type: [ShortFormatText](#) object

Required: No

Visibility

The visibility of the title label.

Type: String

Valid Values: HIDDEN | VISIBLE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VPCConnection

The structure of a VPC connection.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the VPC connection.

Type: String

Required: No

AvailabilityStatus

The availability status of the VPC connection.

Type: String

Valid Values: AVAILABLE | UNAVAILABLE | PARTIALLY_AVAILABLE

Required: No

CreatedTime

The time that the VPC connection was created.

Type: Timestamp

Required: No

DnsResolvers

A list of IP addresses of DNS resolver endpoints for the VPC connection.

Type: Array of strings

Required: No

LastUpdatedTime

The time that the VPC connection was last updated.

Type: Timestamp

Required: No

Name

The display name for the VPC connection.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

NetworkInterfaces

A list of network interfaces.

Type: Array of [NetworkInterface](#) objects

Required: No

RoleArn

The ARN of the IAM role associated with the VPC connection.

Type: String

Required: No

SecurityGroupIds

The Amazon EC2 security group IDs associated with the VPC connection.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 16 items.

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: ^sg-[0-9a-z]*\$

Required: No

Status

The status of the VPC connection.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED
| UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED |
DELETION_IN_PROGRESS | DELETION_FAILED | DELETED

Required: No

VPCCreationId

The ID of the VPC connection that you're creating. This ID is a unique identifier for each AWS Region in an AWS account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: No

VPCId

The Amazon EC2 VPC ID associated with the VPC connection.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VpcConnectionProperties

VPC connection properties.

Contents

Note

In the following list, the required parameters are described first.

VpcConnectionArn

The Amazon Resource Name (ARN) for the VPC connection.

Type: String

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

VPCConnectionSummary

The summary metadata that describes a VPC connection.

Contents

Note

In the following list, the required parameters are described first.

Arn

The Amazon Resource Name (ARN) of the VPC connection.

Type: String

Required: No

AvailabilityStatus

The availability status of the VPC connection.

Type: String

Valid Values: AVAILABLE | UNAVAILABLE | PARTIALLY_AVAILABLE

Required: No

CreatedTime

The time that the VPC connection was created.

Type: Timestamp

Required: No

DnsResolvers

A list of IP addresses of DNS resolver endpoints for the VPC connection.

Type: Array of strings

Required: No

LastUpdatedTime

The time that the VPC connection was last updated.

Type: Timestamp

Required: No

Name

The display name for the VPC connection.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

NetworkInterfaces

A list of network interfaces.

Type: Array of [NetworkInterface](#) objects

Required: No

RoleArn

The ARN of the IAM role associated with the VPC connection.

Type: String

Required: No

SecurityGroupIds

The Amazon EC2 security group IDs associated with the VPC connection.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 16 items.

Length Constraints: Minimum length of 1. Maximum length of 255.

Pattern: ^sg-[0-9a-z]*\$

Required: No

Status

The status of the VPC connection.

Type: String

Valid Values: CREATION_IN_PROGRESS | CREATION_SUCCESSFUL | CREATION_FAILED
| UPDATE_IN_PROGRESS | UPDATE_SUCCESSFUL | UPDATE_FAILED |
DELETION_IN_PROGRESS | DELETION_FAILED | DELETED

Required: No

VPCCreationId

The ID of the VPC connection that you're creating. This ID is a unique identifier for each AWS Region in an AWS account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: No

VPCId

The Amazon EC2 VPC ID associated with the VPC connection.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WaterfallChartAggregatedFieldWells

The field well configuration of a waterfall visual.

Contents

Note

In the following list, the required parameters are described first.

Breakdowns

The breakdown field wells of a waterfall visual.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Categories

The category field wells of a waterfall visual.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 200 items.

Required: No

Values

The value field wells of a waterfall visual.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 200 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WaterfallChartColorConfiguration

The color configuration of a waterfall visual.

Contents

Note

In the following list, the required parameters are described first.

GroupColorConfiguration

The color configuration for individual groups within a waterfall visual.

Type: [WaterfallChartGroupColorConfiguration](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WaterfallChartConfiguration

The configuration for a waterfall visual.

Contents

Note

In the following list, the required parameters are described first.

CategoryAxisDisplayOptions

The options that determine the presentation of the category axis.

Type: [AxisDisplayOptions](#) object

Required: No

CategoryAxisLabelOptions

The options that determine the presentation of the category axis label.

Type: [ChartAxisLabelOptions](#) object

Required: No

ColorConfiguration

The color configuration of a waterfall visual.

Type: [WaterfallChartColorConfiguration](#) object

Required: No

DataLabels

The data label configuration of a waterfall visual.

Type: [DataLabelOptions](#) object

Required: No

FieldWells

The field well configuration of a waterfall visual.

Type: [WaterfallChartFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

Legend

The legend configuration of a waterfall visual.

Type: [LegendOptions](#) object

Required: No

PrimaryYAxisDisplayOptions

The options that determine the presentation of the y-axis.

Type: [AxisDisplayOptions](#) object

Required: No

PrimaryYAxisLabelOptions

The options that determine the presentation of the y-axis label.

Type: [ChartAxisLabelOptions](#) object

Required: No

SortConfiguration

The sort configuration of a waterfall visual.

Type: [WaterfallChartSortConfiguration](#) object

Required: No

VisualPalette

The visual palette configuration of a waterfall visual.

Type: [VisualPalette](#) object

Required: No

WaterfallChartOptions

The options that determine the presentation of a waterfall visual.

Type: [WaterfallChartOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WaterfallChartFieldWells

The field well configuration of a waterfall visual.

Contents

Note

In the following list, the required parameters are described first.

WaterfallChartAggregatedFieldWells

The field well configuration of a waterfall visual.

Type: [WaterfallChartAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WaterfallChartGroupColorConfiguration

The color configuration for individual groups within a waterfall visual.

Contents

Note

In the following list, the required parameters are described first.

NegativeBarColor

Defines the color for the negative bars of a waterfall chart.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

PositiveBarColor

Defines the color for the positive bars of a waterfall chart.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

TotalBarColor

Defines the color for the total bars of a waterfall chart.

Type: String

Pattern: ^#[A-F0-9]{6}\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WaterfallChartOptions

The options that determine the presentation of a waterfall visual.

Contents

Note

In the following list, the required parameters are described first.

TotalBarLabel

This option determines the total bar label of a waterfall visual.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WaterfallChartSortConfiguration

The sort configuration of a waterfall visual.

Contents

Note

In the following list, the required parameters are described first.

BreakdownItemsLimit

The limit on the number of bar groups that are displayed.

Type: [ItemsLimitConfiguration](#) object

Required: No

CategorySort

The sort configuration of the category fields.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WaterfallVisual

A waterfall chart.

For more information, see [Using waterfall charts](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration for a waterfall visual.

Type: [WaterfallChartConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WhatIfPointScenario

Provides the forecast to meet the target for a particular date.

Contents

Note

In the following list, the required parameters are described first.

Date

The date that you need the forecast results for.

Type: Timestamp

Required: Yes

Value

The target value that you want to meet for the provided date.

Type: Double

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WhatIfRangeScenario

Provides the forecast to meet the target for a particular date range.

Contents

Note

In the following list, the required parameters are described first.

EndDate

The end date in the date range that you need the forecast results for.

Type: Timestamp

Required: Yes

StartDate

The start date in the date range that you need the forecast results for.

Type: Timestamp

Required: Yes

Value

The target value that you want to meet for the provided date range.

Type: Double

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

WordCloudAggregatedFieldWells

The aggregated field wells of a word cloud.

Contents

Note

In the following list, the required parameters are described first.

GroupBy

The group by field well of a word cloud. Values are grouped by group by fields.

Type: Array of [DimensionField](#) objects

Array Members: Maximum number of 10 items.

Required: No

Size

The size field well of a word cloud. Values are aggregated based on group by fields.

Type: Array of [MeasureField](#) objects

Array Members: Maximum number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WordCloudChartConfiguration

The configuration of a word cloud visual.

Contents

Note

In the following list, the required parameters are described first.

CategoryLabelOptions

The label options (label text, label visibility, and sort icon visibility) for the word cloud category.

Type: [ChartAxisLabelOptions](#) object

Required: No

FieldWells

The field wells of the visual.

Type: [WordCloudFieldWells](#) object

Required: No

Interactions

The general visual interactions setup for a visual.

Type: [VisualInteractionOptions](#) object

Required: No

SortConfiguration

The sort configuration of a word cloud visual.

Type: [WordCloudSortConfiguration](#) object

Required: No

WordCloudOptions

The options for a word cloud visual.

Type: [WordCloudOptions](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WordCloudFieldWells

The field wells of a word cloud visual.

This is a union type structure. For this structure to be valid, only one of the attributes can be defined.

Contents

Note

In the following list, the required parameters are described first.

WordCloudAggregatedFieldWells

The aggregated field wells of a word cloud.

Type: [WordCloudAggregatedFieldWells](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WordCloudOptions

The word cloud options for a word cloud visual.

Contents

Note

In the following list, the required parameters are described first.

CloudLayout

The cloud layout options (fluid, normal) of a word cloud.

Type: String

Valid Values: FLUID | NORMAL

Required: No

MaximumStringLength

The length limit of each word from 1-100.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

WordCasing

The word casing options (lower_case, existing_case) for the words in a word cloud.

Type: String

Valid Values: LOWER_CASE | EXISTING_CASE

Required: No

WordOrientation

The word orientation options (horizontal, horizontal_and_vertical) for the words in a word cloud.

Type: String

Valid Values: HORIZONTAL | HORIZONTAL_AND_VERTICAL

Required: No

WordPadding

The word padding options (none, small, medium, large) for the words in a word cloud.

Type: String

Valid Values: NONE | SMALL | MEDIUM | LARGE

Required: No

WordScaling

The word scaling options (emphasize, normal) for the words in a word cloud.

Type: String

Valid Values: EMPHASIZE | NORMAL

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WordCloudSortConfiguration

The sort configuration of a word cloud visual.

Contents

Note

In the following list, the required parameters are described first.

CategoryItemsLimit

The limit on the number of groups that are displayed in a word cloud.

Type: [ItemsLimitConfiguration](#) object

Required: No

CategorySort

The sort configuration of group by fields.

Type: Array of [FieldSortOptions](#) objects

Array Members: Maximum number of 100 items.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

WordCloudVisual

A word cloud.

For more information, see [Using word clouds](#) in the *Amazon QuickSight User Guide*.

Contents

Note

In the following list, the required parameters are described first.

VisualId

The unique identifier of a visual. This identifier must be unique within the context of a dashboard, template, or analysis. Two dashboards, analyses, or templates can have visuals with the same identifiers..

Type: String

Length Constraints: Minimum length of 1. Maximum length of 512.

Pattern: [\w\-\]+

Required: Yes

Actions

The list of custom actions that are configured for a visual.

Type: Array of [VisualCustomAction](#) objects

Array Members: Maximum number of 10 items.

Required: No

ChartConfiguration

The configuration settings of the visual.

Type: [WordCloudChartConfiguration](#) object

Required: No

ColumnHierarchies

The column hierarchy that is used during drill-downs and drill-ups.

Type: Array of [ColumnHierarchy](#) objects

Array Members: Maximum number of 2 items.

Required: No

Subtitle

The subtitle that is displayed on the visual.

Type: [VisualSubtitleLabelOptions](#) object

Required: No

Title

The title that is displayed on the visual.

Type: [VisualTitleLabelOptions](#) object

Required: No

VisualContentAltText

The alt text for the visual.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

YAxisOptions

The options that are available for a single Y axis in a chart.

Contents

Note

In the following list, the required parameters are described first.

YAxis

The Y axis type to be used in the chart.

If you choose PRIMARY_Y_AXIS, the primary Y Axis is located on the leftmost vertical axis of the chart.

Type: String

Valid Values: PRIMARY_Y_AXIS

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Common Errors

This section lists the errors common to the API actions of all AWS services. For errors specific to an API action for this service, see the topic for that API action.

AccessDeniedException

You do not have sufficient access to perform this action.

HTTP Status Code: 400

IncompleteSignature

The request signature does not conform to AWS standards.

HTTP Status Code: 400

InternalFailure

The request processing has failed because of an unknown error, exception or failure.

HTTP Status Code: 500

InvalidAction

The action or operation requested is invalid. Verify that the action is typed correctly.

HTTP Status Code: 400

InvalidClientTokenId

The X.509 certificate or AWS access key ID provided does not exist in our records.

HTTP Status Code: 403

NotAuthorized

You do not have permission to perform this action.

HTTP Status Code: 400

OptInRequired

The AWS access key ID needs a subscription for the service.

HTTP Status Code: 403

RequestExpired

The request reached the service more than 15 minutes after the date stamp on the request or more than 15 minutes after the request expiration date (such as for pre-signed URLs), or the date stamp on the request is more than 15 minutes in the future.

HTTP Status Code: 400

ServiceUnavailable

The request has failed due to a temporary failure of the server.

HTTP Status Code: 503

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationError

The input fails to satisfy the constraints specified by an AWS service.

HTTP Status Code: 400

Common Parameters

The following list contains the parameters that all actions use for signing Signature Version 4 requests with a query string. Any action-specific parameters are listed in the topic for that action. For more information about Signature Version 4, see [Signing AWS API requests in the IAM User Guide](#).

Action

The action to be performed.

Type: string

Required: Yes

Version

The API version that the request is written for, expressed in the format YYYY-MM-DD.

Type: string

Required: Yes

X-Amz-Algorithm

The hash algorithm that you used to create the request signature.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Valid Values: AWS4-HMAC-SHA256

Required: Conditional

X-Amz-Credential

The credential scope value, which is a string that includes your access key, the date, the region you are targeting, the service you are requesting, and a termination string ("aws4_request"). The value is expressed in the following format: *access_key/YYYYMMDD/region/service/aws4_request*.

For more information, see [Create a signed AWS API request](#) in the *IAM User Guide*.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

X-Amz-Date

The date that is used to create the signature. The format must be ISO 8601 basic format (YYYYMMDD'T'HHMMSS'Z'). For example, the following date time is a valid X-Amz-Date value: 20120325T120000Z.

Condition: X-Amz-Date is optional for all requests; it can be used to override the date used for signing requests. If the Date header is specified in the ISO 8601 basic format, X-Amz-Date is not required. When X-Amz-Date is used, it always overrides the value of the Date header. For more information, see [Elements of an AWS API request signature](#) in the *IAM User Guide*.

Type: string

Required: Conditional

X-Amz-Security-Token

The temporary security token that was obtained through a call to AWS Security Token Service (AWS STS). For a list of services that support temporary security credentials from AWS STS, see [AWS services that work with IAM](#) in the *IAM User Guide*.

Condition: If you're using temporary security credentials from AWS STS, you must include the security token.

Type: string

Required: Conditional

X-Amz-Signature

Specifies the hex-encoded signature that was calculated from the string to sign and the derived signing key.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

X-Amz-SignedHeaders

Specifies all the HTTP headers that were included as part of the canonical request. For more information about specifying signed headers, see [Create a signed AWS API request](#) in the *IAM User Guide*.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

AWS Glossary

For the latest AWS terminology, see the [AWS glossary](#) in the *AWS Glossary Reference*.