# Table of Contents

What is AWS Step Functions? ................................................................. 1  
AWS SDK and Optimized integrations ........................................... 1  
Standard and Express workflows .................................................. 1  
    Standard workflows specifications ......................................... 2  
    Express workflows specifications ......................................... 2  
Use cases ......................................................................................... 2  
    Use case #1: Function orchestration ....................................... 2  
    Use case #2: Branching .......................................................... 3  
    Use case #3: Error handling .................................................... 3  
    Use case #4: Human in the loop .............................................. 4  
    Use case #5: Parallel processing ............................................ 4  
    Use case #6: Dynamic parallelism .......................................... 4  
Service integrations ....................................................................... 5  
Supported regions .......................................................................... 7  
Is this your first time using Step Functions? ................................. 7  
Prerequisites .................................................................................. 8  
    Step 1: Create account and an IAM user .................................. 8  
        Sign up for an AWS account ............................................. 9  
        Create an administrative user ......................................... 9  
    Step 2: Grant programmatic access ....................................... 10  
Getting started ............................................................................. 11  
    Key concepts ........................................................................... 11  
Tutorials in this series .................................................................. 12  
    Tutorial 1: Create the prototype for your state machine .............. 15  
        Next steps ...................................................................... 16  
    Tutorial 2: Define the first service integration using a Lambda function ................................................................. 16  
        Step 1: Create and test the Lambda function ..................... 16  
        Step 2: Update the workflow – configure the Get credit limit state ................................................................. 17  
        Next steps ...................................................................... 17  
    Tutorial 3: Implement an if-else condition in your workflow ............ 18  
        Step 1: Create an Amazon SNS topic that receives the callback token ................................................................. 18  
        Step 2: Create a Lambda function to handle the callback .................. 19  
        Step 3: Update the workflow – add if-else condition logic in the Choice state .............................................. 20  
        Next steps ...................................................................... 21  
    Tutorial 4: Define multiple tasks to perform in parallel ............... 22  
        Step 1: Create the Lambda functions to perform the required checks ............................................................. 22  
        Step 2: Update the workflow – Add parallel tasks to be performed ............................................................. 24  
    Tutorial 5: Concurrently iterate over a collection of items .............. 24  
        Step 1: Create a DynamoDB table to store the name of all credit bureaus ............................................................. 24  
        Step 2: Update the state machine – Fetch results from the DynamoDB table ..................................................... 25  
        Step 3: Create a Lambda function that returns the credit scores for all credit bureaus ......................................... 26  
        Step 4: Update the state machine – add a Map state to iteratively fetch credit scores ..................................... 26  
    Tutorial 6: Create and execute the state machine ....................... 27  
        Step 1: Save the state machine ............................................. 27  
        Step 2: Add the remaining IAM policies ................................ 27  
        Step 3: Execute the state machine ........................................ 28  
    Tutorial 7: Configure input and output ....................................... 28  
        Select specific portions of the raw input using the InputPath filter ............................................................ 29  
        Manipulate the selected input using the Parameters filter ............................................................ 32  
        Configure output using the ResultSelector, ResultPath, and OutputPath filters .......................................... 32  
    Tutorial 8: Debug errors in the console ...................................... 34  
        Debugging the invalid path Choice state error ....................... 35  
        Debugging JSON path expression errors while applying input and output filters .......................................... 36  
Use cases ......................................................................................... 38
Data processing ................................................................. 38
Machine learning ............................................................. 39
Microservice orchestration ............................................... 40
IT and security automation ............................................... 40
How Step Functions works .................................................. 42
Standard vs. Express Workflows ......................................... 42
Synchronous and Asynchronous Express Workflows .................. 44
Execution guarantees ....................................................... 44
Cost-optimization using Express Workflows ......................... 45
States .................................................................................. 46
Amazon States Language .................................................... 48
Pass .................................................................................... 62
Task .................................................................................... 63
Choice ................................................................................. 77
Wait .................................................................................... 81
Succeed .............................................................................. 83
Fail ..................................................................................... 83
Parallel ............................................................................... 83
Map ..................................................................................... 87
Map state processing modes ................................................. 87
Inline mode and Distributed mode differences ......................... 88
Using Map state in Inline mode ............................................. 89
Using Map state in Distributed mode .................................... 94
Transitions .......................................................................... 104
Transitions in Distributed Map state ....................................... 104
State Machine Data ............................................................ 105
Data Format ......................................................................... 105
State Machine Input/Output ................................................ 105
State Input/Output .............................................................. 106
Input and Output Processing .................................................. 107
Paths ................................................................................. 108
InputPath, Parameters and ResultSelector ............................... 109
Map state input and output fields ......................................... 113
ResultPath .......................................................................... 133
OutputPath ........................................................................... 139
InputPath, ResultPath, and OutputPath Examples .................... 139
Context Object ..................................................................... 143
Data flow simulator ............................................................ 146
Using Data flow simulator .................................................... 147
Data flow simulator considerations ....................................... 148
Orchestrating large-scale parallel workloads ............................ 149
Key terms used in this topic .................................................. 151
Tolerated failure threshold ................................................... 151
Tutorial: Getting started with using Distributed Map state ........ 152
Tutorial: Processing entire batch of data with a Lambda function .... 157
Tutorial: Processing individual data items with a Lambda function .. 161
Versions and aliases ............................................................ 166
Versions .............................................................................. 166
Aliases ............................................................................... 169
Authorization for versions and aliases ..................................... 171
Associating executions with a version or alias ......................... 173
Deployment example .......................................................... 175
Gradual deployment of versions ............................................. 177
Executions ........................................................................... 183
Start Executions from a Task ................................................ 183
Standard and Express Workflow executions ............................ 185
Viewing and debugging executions ....................................... 188
Step 1: Create the workflow prototype ................................................................. 261
Step 2: Configure input and output ................................................................. 262
Step 3: Review the auto-generated Amazon States Language definition .......... 262
Step 4: Start a new execution ........................................................................... 263
Periodically Start a State Machine Execution Using EventBridge ................. 264
Step 1: Create a State Machine ....................................................................... 264
Step 2: Create an EventBridge Rule ............................................................... 264
Example of Execution Input ............................................................................ 265
Starting a State Machine Execution in Response to Amazon S3 Events .......... 266
Prerequisite: Create a State Machine ............................................................ 266
Step 1: Create a Bucket in Amazon S3 .......................................................... 266
Step 2: Enable Amazon S3 Event Notification with EventBridge ............... 267
Step 3: Create an Amazon EventBridge Rule .............................................. 267
Step 4: Test the Rule ..................................................................................... 268
Example of Execution Input ............................................................................ 268
Creating a Step Functions API Using API Gateway ........................................ 269
Step 1: Create an IAM Role for API Gateway .............................................. 269
Step 2: Create your API Gateway API .......................................................... 270
Step 3: Test and Deploy the API Gateway API ............................................ 272
Create a Step Functions State Machine Using AWS SAM ............................ 273
Prerequisites ............................................................................................... 274
Step 1: Download a Sample AWS SAM Application .................................... 275
Step 2: Build Your Application .................................................................... 276
Step 3: Deploy Your Application to the AWS Cloud .................................... 276
Troubleshooting ............................................................................................ 277
Clean Up ......................................................................................................... 277
Creating an Activity State Machine ............................................................... 278
Step 1: Create an Activity ............................................................................. 278
Step 2: Create a State Machine .................................................................... 279
Step 3: Implement a Worker ........................................................................ 280
Step 4: Start an Execution ......................................................................... 282
Step 5: Run and Stop the Worker ................................................................. 282
Iterating a Loop Using Lambda ..................................................................... 283
Step 1: Create a Lambda Function to Iterate a Count ................................. 283
Step 2: Test the Lambda Function ............................................................... 284
Step 3: Create a State Machine .................................................................... 285
Step 4: Start a New Execution ................................................................. 287
Continuing Ongoing Work as a New Execution .......................................... 289
Using a Step Functions API action (recommended) ....................................... 289
Using a Lambda function ............................................................................. 291
Using Code Snippets ..................................................................................... 299
Prerequisites ............................................................................................... 299
Step 1: Generate a Code Snippet ............................................................... 299
Step 2: Update Your State Machine Definition .......................................... 301
Step 3: Start an Execution ......................................................................... 303
Deploying an Example Human Approval Project ........................................ 303
Step 1: Create a Template ........................................................................... 304
Step 2: Create a Stack .................................................................................. 304
Step 3: Approve the SNS Subscription ....................................................... 305
Step 4: Run an Execution ......................................................................... 305
Template Source Code ................................................................................ 306
View X-Ray traces in Step Functions ............................................................ 313
Step 1: Create an IAM Role for Lambda ..................................................... 313
Step 2: Create a Lambda Function ............................................................. 314
Step 3: Create two more Lambda functions ............................................. 315
Step 4: Create a State Machine ................................................................ 315
Step 5: Start a New Execution ............................................................... 317
Gather Amazon S3 bucket info using AWS SDK service integrations ........................................... 319
Step 1: Create the state machine ........................................................................................................ 319
Step 2: Add the necessary IAM role permissions .............................................................................. 320
Step 3: Run a Standard state machine execution .............................................................................. 321
Step 4: Run an Express state machine execution ............................................................................. 321
Developer tools .................................................................................................................................. 322
Development Options ......................................................................................................................... 322
Step Functions console ...................................................................................................................... 322
AWS SDKs ......................................................................................................................................... 323
Standard and Express workflows ........................................................................................................ 323
HTTPS service API ............................................................................................................................. 323
Development environments ................................................................................................................ 323
Endpoints .......................................................................................................................................... 324
AWS CLI ............................................................................................................................................ 324
Step Functions Local .......................................................................................................................... 324
AWS Toolkit for Visual Studio Code .................................................................................................... 324
AWS Serverless Application Model and Step Functions .................................................................... 325
Terraform and Step Functions ............................................................................................................ 325
Definition format support ................................................................................................................... 325
Step Functions and AWS SAM ............................................................................................................ 330
Why use Step Functions with AWS SAM? ......................................................................................... 330
Creating a Lambda State Machine Using AWS CloudFormation ...................................................... 331
Step 1: Set up your AWS CloudFormation template .......................................................................... 331
Step 2: Use the AWS CloudFormation template to create a Lambda State Machine ...................... 335
Step 3: Start a State Machine execution ............................................................................................ 339
Creating a Lambda State Machine Using the AWS CDK ................................................................. 339
Step 1: Set Up Your AWS CDK Project ............................................................................................. 340
Step 2: Use the AWS CDK to Create a Lambda State Machine ....................................................... 342
Step 3: Start a State Machine Execution ........................................................................................... 347
Step 4: Clean Up .................................................................................................................................. 348
Next steps ........................................................................................................................................... 348
Creating an API Gateway REST API with Synchronous Express State Machine Using the AWS CDK 349
Step 1: Set Up Your AWS CDK Project ............................................................................................. 349
Step 2: Use the AWS CDK to create an API Gateway REST API with Synchronous Express State 350
Machine backend integration .................................................................................................................. 352
Step 3: Test the API Gateway ............................................................................................................ 359
Step 4: Clean Up .................................................................................................................................. 361
Data Science SDK .............................................................................................................................. 361
Deploying state machines using Terraform ........................................................................................ 362
Prerequisites ......................................................................................................................................... 362
Development lifecycle with Terraform ................................................................................................. 363
IAM roles and policies for your state machine ..................................................................................... 364
Testing state machines locally ............................................................................................................ 366
Setting Up Step Functions Local (Downloadable Version) and Docker ........................................... 366
Setting Up Step Functions Local (Downloadable Version) - Java Version ...................................... 367
Setting Configuration Options for Step Functions Local .................................................................. 368
Configuration Options ........................................................................................................................ 368
Credentials and configuration for Docker ......................................................................................... 369
Running Step Functions Local on Your Computer ........................................................................... 369
Run a HelloWorld state machine locally ............................................................................................ 369
Step Functions Local with AWS SAM CLI Local ............................................................................. 370
Testing Step Functions and AWS SAM CLI Local ............................................................................ 370
Step 1: Set Up AWS SAM ................................................................................................................... 371
Step 2: Test AWS SAM CLI Local ....................................................................................................... 371
Step 3: Start AWS SAM CLI Local ....................................................................................................... 372
Step 4: Start Step Functions Local .................................................................................................... 372
Step 5: Create a State Machine That References Your AWS SAM CLI Local Function .................... 373
Step 6: Start an Execution of Your Local State Machine .................................................. 373
Using Mocked Service Integrations .................................................................................. 374
   Key concepts in this topic ......................................................................................... 374
Step 1: Specify Mocked Service Integrations in a Mock Configuration File ................... 375
Step 2: Provide the Mock Configuration File to Step Functions Local ......................... 379
Step 3: Run Mocked Service Integration Tests ............................................................. 380
Configuration File for Mocked Service Integrations ...................................................... 382
Best practices .................................................................................................................. 386
   Use timeouts to avoid stuck executions ...................................................................... 386
   Use Amazon S3 ARNs instead of passing large payloads ......................................... 387
   Avoid reaching the history quota .............................................................................. 388
   Handle Lambda service exceptions ......................................................................... 389
   Avoid latency when polling for activity tasks ......................................................... 389
Choosing Standard or Express Workflows ..................................................................... 390
   Amazon CloudWatch Logs resource policy size restrictions ..................................... 390
Working with other services .......................................................................................... 391
   Call other AWS services ......................................................................................... 391
      Optimized integrations ......................................................................................... 391
      AWS SDK integrations ......................................................................................... 392
      Integration pattern support .................................................................................. 392
      Cross-account access .......................................................................................... 394
AWS SDK service integrations ...................................................................................... 394
   Using AWS SDK service integrations ...................................................................... 394
   Supported services .................................................................................................... 395
   Unsupported API actions for supported services ...................................................... 413
   Deprecated AWS SDK service integrations .............................................................. 414
Service Integration Patterns .......................................................................................... 414
   Request Response .................................................................................................... 414
   Run a Job (sync) ...................................................................................................... 415
   Wait for a Callback with the Task Token .................................................................. 416
Pass parameters to a service API .................................................................................. 419
   Pass static JSON as parameters .............................................................................. 420
   Pass state input as parameters using Paths .......................................................... 420
   Pass Context Object Nodes as Parameters ............................................................ 421
Code Snippets ................................................................................................................ 421
Optimized integrations .................................................................................................. 422
   AWS Lambda ............................................................................................................ 424
   AWS Batch ................................................................................................................ 426
   Amazon DynamoDB .................................................................................................. 428
   Amazon ECS/Fargate ............................................................................................... 430
   Amazon SNS ............................................................................................................. 432
   Amazon SQS ............................................................................................................. 434
   AWS Glue .................................................................................................................. 435
   SageMaker ............................................................................................................... 436
   Amazon EMR ............................................................................................................ 443
   Amazon EMR on EKS ............................................................................................... 451
   AWS CodeBuild ....................................................................................................... 453
   Amazon Athena ........................................................................................................ 456
   Amazon EKS ............................................................................................................. 458
   Amazon API Gateway ............................................................................................... 468
   AWS Glue DataBrew ............................................................................................... 473
   Amazon EventBridge ................................................................................................. 474
   AWS Step Functions ................................................................................................. 475
Change log for supported services .................................................................................. 478
   Updates to existing AWS SDK integrations ............................................................. 478
   Expanded support to include new AWS SDK integrations ...................................... 478
   Added support for AWS SDK integrations .............................................................. 478
Summary of AWS SDK integration updates .................................................. 479
Sample projects for Step Functions ............................................................ 493
Manage a Batch Job (AWS Batch, Amazon SNS) .......................................... 494
  Create the State Machine and Provision Resources .................................. 494
  Start a New Execution ........................................................................... 494
  Example State Machine Code ............................................................... 495
  IAM Example ....................................................................................... 496
Manage a Container Task (Amazon ECS, Amazon SNS) ................................. 496
  Create the State Machine and Provision Resources .................................. 497
  Start a New Execution ........................................................................... 497
  Example State Machine Code ............................................................... 498
  IAM Example ....................................................................................... 499
Transfer Data Records (Lambda, DynamoDB, Amazon SQS) ......................... 500
  Create the State Machine and Provision Resources .................................. 500
  Start a New Execution ........................................................................... 501
  Example State Machine Code ............................................................... 501
  IAM Example ....................................................................................... 502
Poll for Job Status (Lambda, AWS Batch) ...................................................... 503
  Create the State Machine and Provision Resources .................................. 503
  Starting an Execution ........................................................................... 504
  Example State Machine Code ............................................................... 505
Task Timer (Lambda, Amazon SNS) ............................................................... 506
Callback Pattern Example (Amazon SQS, Amazon SNS, Lambda) ................ 508
  Create State Machine and Provision Resources ...................................... 509
  Lambda Callback Example ..................................................................... 510
Manage an Amazon EMR Job ..................................................................... 511
  Create the State Machine and Provision Resources .................................. 511
  Start a New Execution ........................................................................... 497
  Example State Machine Code ............................................................... 498
  IAM Example ....................................................................................... 499
Start a Workflow within a Workflow (Step Functions, Lambda) ................. 516
  Create the State Machine and Provision Resources .................................. 516
  Start a New Execution ........................................................................... 516
  Example State Machine Code ............................................................... 517
Dynamically process data with a Map state .............................................. 518
  Create the state machine and provision resources .................................. 519
  Subscribe to the Amazon SNS topic ....................................................... 520
  Add messages to the Amazon SQS queue .............................................. 520
  Start a new execution ........................................................................... 520
  Example state machine code .................................................................. 521
  IAM example ....................................................................................... 522
Process a CSV file with Distributed Map ................................................... 523
  AWS CloudFormation template and additional resources ...................... 523
  Step 1: Create the state machine and provision resources ...................... 524
  Step 2: Run the state machine .............................................................. 524
Process data in an Amazon S3 bucket with Distributed Map ...................... 525
  AWS CloudFormation template and additional resources ...................... 526
  Step 1: Create the state machine and provision resources ...................... 524
  Step 2: Run the state machine .............................................................. 524
Train a Machine Learning Model ............................................................... 527
  Create the State Machine and Provision Resources .................................. 527
  Start a New Execution ........................................................................... 528
  Example State Machine Code ............................................................... 529
  IAM Example ....................................................................................... 530
Tune a Machine Learning Model ............................................................... 531
  Create the State Machine and Provision Resources .................................. 532
  Start a New Execution ........................................................................... 532
Example State Machine Code .................................................................................................................. 533
IAM Examples ........................................................................................................................................... 535
Process High-Volume Messages from Amazon SQS (Express Workflows) ................................................. 537
Create the State Machine and Provision Resources .................................................................................. 538
Trigger Execution ....................................................................................................................................... 539
Example Lambda Function Code ............................................................................................................... 539
Example State Machine Code ................................................................................................................... 540
IAM Example ............................................................................................................................................ 541
Selective Checkpointing Example (Express Workflows) .............................................................................. 542
Create the State Machine and Provision Resources .................................................................................. 542
Start a New Execution ............................................................................................................................... 543
Example State Machine Code for the Parent (Standard Workflows) ......................................................... 543
Example IAM Role for the Parent State Machine ...................................................................................... 545
Example State Machine Code for the Nested State Machine (Express Workflows) ............................... 543
Example IAM Role for Child State Machine ............................................................................................. 548
Build an AWS CodeBuild Project (CodeBuild, Amazon SNS) .................................................................... 549
Create the State Machine and Provision Resources .................................................................................. 549
Start a New Execution ............................................................................................................................... 550
Example State Machine Code ................................................................................................................... 550
Preprocess data and train a machine learning model .................................................................................... 551
Create the State Machine and Provision Resources .................................................................................. 552
Start a New Execution ............................................................................................................................... 553
Example State Machine Code ................................................................................................................... 553
IAM Example ............................................................................................................................................ 555
Lambda orchestration example ..................................................................................................................... 556
Create the State Machine and Provision Resources .................................................................................. 557
Start a New Execution ............................................................................................................................... 558
About the state machine and its execution .................................................................................................. 558
IAM Examples ........................................................................................................................................... 560
Start an Athena query ............................................................................................................................... 562
Create the State Machine and Provision Resources .................................................................................. 562
Start a New Execution ............................................................................................................................... 564
Example State Machine Code ................................................................................................................... 564
IAM Example ............................................................................................................................................ 565
Execute multiple queries (Amazon Athena, Amazon SNS) .......................................................................... 566
Create the State Machine and Provision Resources .................................................................................. 567
Start a New Execution ............................................................................................................................... 568
Example State Machine Code ................................................................................................................... 568
IAM Examples ........................................................................................................................................... 570
Query large datasets (Amazon Athena, Amazon S3, AWS Glue, Amazon SNS) ........................................... 572
Create the State Machine and Provision Resources .................................................................................. 573
Start a New Execution ............................................................................................................................... 574
Example State Machine Code ................................................................................................................... 574
IAM Examples ........................................................................................................................................... 575
Keep data up to date (Amazon Athena, Amazon S3, AWS Glue) ............................................................... 577
Create the State Machine and Provision Resources .................................................................................. 578
Start a New Execution ............................................................................................................................... 579
Example State Machine Code ................................................................................................................... 579
IAM Example ............................................................................................................................................ 580
Manage an Amazon EKS cluster .................................................................................................................. 581
Create the State Machine and Provision Resources .................................................................................. 582
Start a New Execution ............................................................................................................................... 583
Example State Machine Code ................................................................................................................... 583
IAM Example ............................................................................................................................................ 586
Make a call to API Gateway ....................................................................................................................... 587
Create the State Machine and Provision Resources .................................................................................. 587
Start a New Execution ............................................................................................................................... 589
Compliance Validation .................................................................................................................. 743
Resilience .................................................................................................................................. 743
Infrastructure Security ................................................................................................................. 744
Configuration and Vulnerability Analysis ...................................................................................... 744
Migrating workloads from AWS Data Pipeline ............................................................................ 745
Migrating workloads ................................................................................................................... 745
Concept mapping ....................................................................................................................... 746
Step Functions sample projects .................................................................................................. 746
Pricing comparison ...................................................................................................................... 747
Troubleshooting .......................................................................................................................... 748
General troubleshooting ............................................................................................................. 748
I'm unable to create a state machine. ....................................................................................... 748
I'm unable to use a JsonPath to reference the previous task's output. ........................................... 748
There was a delay in state transitions. ................................................................................... 748
When I start new Standard Workflow executions, they fail with the
ExecutionLimitExceeded error. ...................................................................................... 749
A failure on one branch in a parallel state causes the whole execution to fail. ....................... 749
Troubleshooting service integrations ......................................................................................... 749
My job is complete in the downstream service, but in Step Functions the task state remains "In
progress" or its completion is delayed. ................................................................................... 749
I want to return a JSON output from a nested state machine execution. ............................... 749
I can't invoke a Lambda function from another account. .................................................... 749
I'm unable to see task tokens passed from .waitForTaskToken states. ............................... 750
Troubleshooting activities ......................................................................................................... 751
My state machine execution is stuck at an activity state. ....................................................... 751
My activity worker times out while waiting for a task token. .................................................. 751
Troubleshooting Express Workflows ....................................................................................... 751
My application times out before receiving a response from a StartSyncExecution API call. .... 751
I'm unable to see the execution history in order to troubleshoot Express Workflow failures. ...... 752
Related information .................................................................................................................. 753
Recent feature launches ............................................................................................................. 754
Document history ....................................................................................................................... 755
AWS glossary ............................................................................................................................. 776
What is AWS Step Functions?

AWS Step Functions is a serverless orchestration service that lets you integrate with AWS Lambda functions and other AWS services to build business-critical applications. Through Step Functions’ graphical console, you see your application’s workflow as a series of event-driven steps.

Step Functions is based on state machines and tasks. In Step Functions, a workflow is called a state machine, which is a series of event-driven steps. Each step in a workflow is called a state. A Task (p. 63) state represents a unit of work that another AWS service, such as AWS Lambda, performs. A Task state can call any AWS service or API.

With Step Functions’ built-in controls, you examine the state of each step in your workflow to make sure that your application runs in order and as expected. Depending on your use case, you can have Step Functions call AWS services, such as Lambda, to perform tasks. You can create workflows that process and publish machine learning models. You can have Step Functions control AWS services, such as AWS Glue, to create extract, transform, and load (ETL) workflows. You also can create long-running, automated workflows for applications that require human interaction.

Tip
To familiarize yourself with the primary features of Step Functions through a series of interactive modules, see The AWS Step Functions Workshop. Or start using Step Functions by following these Getting Started tutorials (p. 11) to create a credit card application workload.

Topics
- AWS SDK and Optimized integrations (p. 1)
- Standard and Express workflows (p. 1)
- Use cases (p. 2)
- Service integrations (p. 5)
- Supported regions (p. 7)
- Is this your first time using Step Functions? (p. 7)

AWS SDK and Optimized integrations

To call other AWS services, you can use Step Functions’ AWS SDK integrations, or you can use one of Step Functions' Optimized integrations.

- The AWS SDK integrations (p. 394) let you call any of the over two hundred AWS services directly from your state machine, giving you access to over nine thousand API actions.
- Step Functions’ Optimized integrations (p. 422) have been customized to simplify usage in your state machines.

Standard and Express workflows

Step Functions has two workflow types. Standard workflows have exactly-once workflow execution and can run for up to one year. This means that each step in a Standard workflow will execute exactly once. Express workflows, however, have at-least-once workflow execution and can run for up to five minutes. This means that one or more steps in an Express Workflow can potentially run more than once, while each step in the workflow executes at least once.
Executions are instances where you run your workflow to perform tasks. Standard workflows are ideal for long-running, auditable workflows, as they show execution history and visual debugging. Express workflows are ideal for high-event-rate workloads, such as streaming data processing and IoT data ingestion.

**Standard workflows specifications**

- 2,000 per second execution rate
- 4,000 per second state transition rate
- Priced by state transition
- Show execution history and visual debugging
- Support all service integrations and patterns

**Express workflows specifications**

- 100,000 per second execution rate
- Nearly unlimited state transition rate
- Priced by number and duration of executions
- Send execution history to Amazon CloudWatch
- Show execution history and visual debugging based on the Log level enabled
- Support all service integrations and most patterns

For more information about Standard and Express workflows, including Step Functions pricing, see the following:

- Standard vs. Express Workflows (p. 42)
- AWS Step Functions pricing

**Use cases**

Step Functions manages your application’s components and logic, so you can write less code and focus on building and updating your application quickly. This section describes typical use cases for working with Step Functions.

**Use case #1: Function orchestration**

You create a workflow that runs a group of Lambda functions (steps) in a specific order. One Lambda function's output passes to the next Lambda function's input. The last step in your workflow gives a result. With Step Functions, you can see how each step in your workflow interacts with one other, so you can make sure that each step performs its intended function.

For a tutorial that shows you how to create a state machine with a group of functions, see the following:

- Getting started with AWS Step Functions (p. 11)
Use case #2: Branching

A customer requests a credit limit increase. Using a Choice state, you can have Step Functions make decisions based on the Choice state’s input. If the request is more than your customer’s pre-approved credit limit, you can have Step Functions send your customer’s request to a manager for sign-off. If the request is less than your customer’s pre-approved credit limit, you can have Step Functions approve the request automatically.

Use case #3: Error handling

 Retry

In this use case, a customer requests a username. The first time, your customer’s request is unsuccessful. Using a Retry statement, you can have Step Functions try your customer’s request again. The second time, your customer’s request is successful.

 Catch

In a similar use case, a customer requests an unavailable username. Using a Catch statement, you have Step Functions suggest an available username. If your customer takes the available username, you can have Step Functions go to the next step in your workflow, which is to send a confirmation email. If your customer doesn’t take the available username, you have Step Functions go to a different step in your workflow, which is to start the sign-up process over.

For more detailed examples of Retry and Catch statements, see the following:

- Error handling in Step Functions (p. 207)
Use case #4: Human in the loop

Using a banking app, one of your customers sends money to a friend. Your customer waits for a confirmation email. With a callback and a task token (p. 416), you have Step Functions tell Lambda to send your customer’s money and report back when your customer’s friend receives it. After Lambda reports back that your customer’s friend received the money, you can have Step Functions go to the next step in your workflow, which is to send your customer a confirmation email.

To see a sample project that shows a callback with a task token, see the following:

- Callback Pattern Example (Amazon SQS, Amazon SNS, Lambda) (p. 508)

Use case #5: Parallel processing

A customer converts a video file into five different display resolutions, so viewers can watch the video on multiple devices. Using a Parallel (p. 83) state, Step Functions inputs the video file, so Lambda can process it into the five display resolutions at the same time.

Use case #6: Dynamic parallelism

A customer orders three items, and you need to prepare each item for delivery. You check each item’s availability, gather each item, and then package each item for delivery. Using a Map (p. 87) state,
Step Functions has Lambda process each of your customer's items in parallel. Once all of your customer's items are packaged for delivery, Step Functions goes to the next step in your workflow, which is to send your customer a confirmation email with tracking information.

To see a sample project that shows dynamic parallelism using a Map state, see the following:

- Dynamically process data with a Map state (p. 518)

## Service integrations

Step Functions integrates with multiple AWS services. To combine Step Functions with these services, use the following service integration patterns:

**Request a response (default) (p. 414)**

- Call a service, and let Step Functions progress to the next state after it gets an HTTP response.

**Run a job (.sync) (p. 415)**

- Call a service, and have Step Functions wait for a job to complete.

**Wait for a callback with a task token (.waitForTaskToken) (p. 416)**

- Call a service with a task token, and have Step Functions wait until the task token returns with a callback.

The table below shows the available service integrations and service integration patterns for Step Functions.

Standard Workflows and Express Workflows support the same integrations but do not support the same integration patterns. Express Workflows do not support Run a Job (.sync) or Wait for Callback (.waitForTaskToken). Optimized integrations pattern support is different for each integration. For more information, see Standard vs. Express Workflows (p. 42).

### Standard Workflows

<table>
<thead>
<tr>
<th>Service</th>
<th>Request Response (p. 414)</th>
<th>Run a Job (.sync) (p. 415)</th>
<th>Wait for Callback (.waitForTaskToken) (p. 416)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Optimized integrations</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lambda (p. 424)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>AWS Batch (p. 426)</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>DynamoDB (p. 428)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon ECS/AWS Fargate (p. 430)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Amazon SNS (p. 432)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>
### Service integrations

<table>
<thead>
<tr>
<th>Service</th>
<th>Request Response (p. 414)</th>
<th>Run a Job (*.sync) (p. 415)</th>
<th>Wait for Callback (*.waitForTaskToken) (p. 416)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon SQS (p. 434)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>AWS Glue (p. 435)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>SageMaker (p. 436)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Amazon EMR (p. 443)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Amazon EMR on EKS (p. 451)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CodeBuild (p. 453)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Athena (p. 456)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Amazon EKS (p. 458)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>API Gateway (p. 468)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>AWS Glue DataBrew (p. 473)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Amazon EventBridge (p. 474)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Step Functions (p. 475)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>AWS SDK integrations</td>
<td>Over two hundred (p. 395)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Express Workflows

**Supported service integrations**

<table>
<thead>
<tr>
<th>Service</th>
<th>Request Response (p. 414)</th>
<th>Run a Job (*.sync) (p. 415)</th>
<th>Wait for Callback (*.waitForTaskToken) (p. 416)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimized integrations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lambda (p. 424)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Batch (p. 426)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DynamoDB (p. 428)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon ECS/AWS Fargate (p. 430)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon SNS (p. 432)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Supported regions

Most AWS regions support Step Functions. For a complete list of AWS regions where Step Functions is available, see the AWS Region Table.

Is this your first time using Step Functions?

If this is your first time using Step Functions, the following topics help you understand different parts of working with Step Functions, including how Step Functions combines with other AWS services:

- Tutorials for Step Functions (p. 254)
- Sample projects for Step Functions (p. 493)
- AWS Step Functions Data Science SDK for Python (p. 361)
Prerequisites for Getting Started with AWS Step Functions

Before you get started with AWS Step Functions for the first time, complete the prerequisites that are listed on this page.

Topics
- Step 1: Sign up for an AWS account and an IAM user (p. 8)
- Step 2: Grant programmatic access (p. 9)

Step 1: Sign up for an AWS account and an IAM user

To access any AWS service, you must first create an AWS account. You can use your AWS account to view your activity and usage reports and to manage authentication and access. You're only charged for the products and services that you use, and you can get started with AWS for free. For more information, see AWS Free Tier.

To avoid using your AWS account root user for Step Functions actions, it is a best practice to create an IAM user for each person who needs administrative access to Step Functions.

If you already have an AWS account, skip to the next prerequisite.

Sign up for an AWS account

If you do not have an AWS account, complete the following steps to create one.

To sign up for an AWS account

2. Follow the online instructions.

Part of the sign-up procedure involves receiving a phone call and entering a verification code on the phone keypad.

When you sign up for an AWS account, an AWS account root user is created. The root user has access to all AWS services and resources in the account. As a security best practice, assign administrative access to an administrative user, and use only the root user to perform tasks that require root user access.

AWS sends you a confirmation email after the sign-up process is complete. At any time, you can view your current account activity and manage your account by going to https://aws.amazon.com/ and choosing My Account.
Create an administrative user

After you sign up for an AWS account, create an administrative user so that you don't use the root user for everyday tasks.

Secure your AWS account root user

1. Sign in to the AWS Management Console as the account owner by choosing Root user and entering your AWS account email address. On the next page, enter your password.

   For help signing in by using root user, see Signing in as the root user in the AWS Sign-In User Guide.

2. Turn on multi-factor authentication (MFA) for your root user.

   For instructions, see Enable a virtual MFA device for your AWS account root user (console) in the IAM User Guide.

Create an administrative user

- For your daily administrative tasks, grant administrative access to an administrative user in AWS IAM Identity Center (successor to AWS Single Sign-On).

   For instructions, see Getting started in the AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide.

Sign in as the administrative user

- To sign in with your IAM Identity Center user, use the sign-in URL that was sent to your email address when you created the IAM Identity Center user.

   For help signing in using an IAM Identity Center user, see Signing in to the AWS access portal in the AWS Sign-In User Guide.

Step 2: Grant programmatic access

Users need programmatic access if they want to interact with AWS outside of the AWS Management Console. The way to grant programmatic access depends on the type of user that's accessing AWS.

To grant users programmatic access, choose one of the following options.

<table>
<thead>
<tr>
<th>Which user needs programmatic access?</th>
<th>To</th>
<th>By</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workforce identity (Users managed in IAM Identity Center)</td>
<td>Use temporary credentials to sign programmatic requests to the AWS CLI, AWS SDKs, or AWS APIs.</td>
<td>Following the instructions for the interface that you want to use.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For the AWS CLI, see Configuring the AWS CLI to use AWS IAM Identity Center (successor to AWS Single Sign-On) in the AWS Command Line Interface User Guide.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• For AWS SDKs, tools, and AWS APIs, see IAM Identity</td>
</tr>
</tbody>
</table>
### Which user needs programmatic access? | To | By
---|---|---
IAM | Use temporary credentials to sign programmatic requests to the AWS CLI, AWS SDKs, or AWS APIs. | Center authentication in the AWS SDKs and Tools Reference Guide.|
IAM | Use long-term credentials to sign programmatic requests to the AWS CLI, AWS SDKs, or AWS APIs. | Following the instructions in Using temporary credentials with AWS resources in the IAM User Guide.|

- (Not recommended) Sign programmatic requests to the AWS CLI, AWS SDKs, or AWS APIs.
- Following the instructions for the interface that you want to use.
  - For the AWS CLI, see Authenticating using IAM user credentials in the AWS Command Line Interface User Guide.
  - For AWS SDKs and tools, see Authenticate using long-term credentials in the AWS SDKs and Tools Reference Guide.
  - For AWS APIs, see Managing access keys for IAM users in the IAM User Guide.
Getting started with AWS Step Functions

Welcome to the Step Functions Getting Started tutorials series.

Step Functions is a serverless orchestration service that lets you define an application workflow as a series of event-driven steps. Each step in the workflow is called a state. You most commonly use states, such as Task, Choice, Parallel, and Map, to define your workflows. Within Task states, you can use the AWS SDK integrations that Step Functions supports and orchestrate multiple AWS services in your workflows.

Topics
- Key concepts (p. 11)
- Tutorials in this series (p. 12)
- Tutorial 1: Create the prototype for your state machine (p. 15)
- Tutorial 2: Define the first service integration using a Lambda function (p. 16)
- Tutorial 3: Implement an if-else condition in your workflow (p. 18)
- Tutorial 4: Define multiple tasks to perform in parallel (p. 22)
- Tutorial 5: Concurrently iterate over a collection of items (p. 24)
- Tutorial 6: Create and execute the state machine (p. 27)
- Tutorial 7: Configure input and output (p. 28)
- Tutorial 8: Debug errors in the console (p. 34)

Key concepts

This section introduces you to important Step Functions concepts. Before you get started, review the following key concepts.

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workflow</td>
<td>Describes a sequence of steps and often matches a business process.</td>
</tr>
<tr>
<td>Workflow Studio</td>
<td>A visual workflow designer that helps you to prototype and build workflows faster. For more information, see AWS Step Functions Workflow Studio (p. 219).</td>
</tr>
<tr>
<td>States</td>
<td>Individual steps in your state machine, which perform a variety of functions in the state machine. For more information, see States (p. 46).</td>
</tr>
<tr>
<td>State machines</td>
<td>A workflow defined using JSON text representing the individual states or steps in the workflow along with fields, such as StartAt, TimeoutSeconds, and Version. For more information, see State Machine Structure (p. 49).</td>
</tr>
<tr>
<td>Amazon States Language</td>
<td>A JSON-based, structured language used to define your state machine. It's a collection of states that can do work (Task state), determine which states to transition to next (Choice state), and stop an execution.</td>
</tr>
</tbody>
</table>
Tutorials in this series

The Getting Started tutorials in this chapter walk you through creating a basic workflow for processing credit card applications. In these tutorials, you'll learn how to use commonly used states in Step Functions. You'll integrate your workflow with other AWS services, such as AWS Lambda and Amazon Simple Notification Service. After completing these tutorials, you'll have a simple workflow that simulates processing a credit card application.

Note
While these Getting Started tutorials depict a credit card application workflow, you can use Step Functions for creating multiple types of workflows. For example, you can create workflows for data processing, IT automation, machine learning, media processing, or order processing.

The following images represent a credit card application workflow and how it appears when orchestrated using Step Functions. Each step in the flowchart is represented with a state in the Step Functions workflow.
Tutorial 1: Create the prototype for your state machine

In this tutorial, you create the prototype for your credit card processing workflow using Step Functions' Workflow Studio (p. 219). You'll choose the required API actions and states from the Actions and Flow tabs respectively, and use the drag and drop feature of Workflow Studio to create the workflow prototype. In the subsequent tutorials, you'll learn how to configure the AWS services and the Step Functions' states you'll be using in this workflow.

To create the state machine prototype

1. Open the Step Functions console and choose Create state machine.
2. On the Choose authoring method page, keep the default selections of Design your workflow visually and Standard, and then choose Next.
3. In Workflow Studio, from the Actions tab, drag an AWS Lambda Invoke API action and drop it to the empty state labelled Drag first state here. Configure it as follows:
   - In the Configuration tab, for State name, enter Get credit limit.
4. From the Flow tab, drag and drop a Choice state below the Get credit limit state. Rename the Choice state to Credit applied >= 5000?.
5. Drag and drop the following states as branches of the Credit applied >= 5000? state.
   a. Amazon SNS Publish – From the Actions tab, drag and drop the Amazon SNS Publish API action. Rename this state to Wait for human approval.
   b. Pass state — From the Flow tab, drag and drop the Pass state. Rename this branch to Auto-approve limit.
6. Drag and drop a Pass state below the Wait for human approval state. Rename this Pass state to Credit limit approved.
7. Drag and drop a Parallel state after the Choice state as follows:
   a. Drop the Parallel state after the Credit limit approved state.
   b. Rename the Parallel state to Verify applicant's identity and address.
Next steps

In the next tutorial, you learn how to integrate the Lambda function used by the Get credit limit state.

Tutorial 2: Define the first service integration using a Lambda function

In this tutorial, you learn how to define the first service integration for your workflow. You use the Task state named Get credit limit to invoke a Lambda function. Within Task states, you can use the AWS SDK integrations that Step Functions supports.

To define the first service integration for your workflow, first create a Lambda function. Then, update your workflow to specify the service integration with the Lambda function. The Lambda function used in this tutorial returns a randomly generated integer representing the credit limit that an applicant has applied for.

Topics
- Step 1: Create and test the Lambda function (p. 16)
- Step 2: Update the workflow – configure the Get credit limit state (p. 17)
- Next steps (p. 17)

Step 1: Create and test the Lambda function

You can write code for the function in the AWS Management Console or your favorite editor. In the following steps, you create a Node.js Lambda function titled RandomNumberforCredit.

Important
Make sure that the workflow prototype you created in Tutorial 1 (p. 15) is under the same AWS Region as the Lambda function you'll create in this tutorial.

1. In a new tab or window, open the Lambda console and create a Node.js 16.x Lambda function titled RandomNumberforCredit. For information about creating a Lambda function using the console, see Create a Lambda function in the console in the AWS Lambda Developer Guide.
2. On the **RandomNumberforCredit** page, choose **index.mjs** and replace the existing code in the Code source area with the following code.

```javascript
export const handler = async function(event, context) {
    const credLimit = Math.floor(Math.random() * 10000);
    return (credLimit);
};
```

3. From the **Function overview** section, copy the Amazon Resource Name of the Lambda function and save it in a text file. You'll need the function ARN while specifying the service integration for the Get credit limit state. The following is an example ARN:

```
```

4. Choose **Deploy** and then choose **Test** to deploy the changes and see the output of the Lambda function.

---

### Step 2: Update the workflow – configure the Get credit limit state

In the Step Functions console, you'll update your workflow to specify service integration with the RandomNumberforCredit Lambda function that you created in Step 1 (p. 16).

1. Open the **Step Functions console** window containing the workflow prototype you created in Tutorial 1 (p. 15).

2. Choose the **Get credit limit** state, and in the **Configuration** tab, do the following:
   
   a. For **Integration type**, keep the default selection of **Optimized**.
   
   Using Step Functions, you can integrate with other AWS services and orchestrate them in your workflows. For more information about service integrations and their types, see Using AWS Step Functions with other services (p. 391).

   b. For **Function name**, choose the **RandomNumberforCredit** Lambda function from the dropdown list.

   c. Keep the default selections for rest of the items.

3. Keep this window open and proceed to the next tutorial for further actions.

**Note**

In this tutorial, you learned how to integrate with a Lambda function within a Task state in your workflows. You can also use other supported AWS SDK integrations in the Task state by specifying the service name and API call, as shown in the following syntax:

```
arn:aws:states:::aws-sdk:serviceName:apiAction
```

For more information, see Using AWS Step Functions with other services (p. 391).

### Next steps

In the next tutorial, you'll implement conditional logic in your workflow. Conditional logic in Step Functions state machines behaves similar to an if-else statement in most common programming languages.
languages. You'll use conditional logic in your workflow to determine the execution path based on conditional information.

**Tutorial 3: Implement an if-else condition in your workflow**

You can implement *if-else* conditions in your workflows by using the **Choice** (p. 77) state. It determines the workflow execution path based on whether a specified condition evaluates to true or false.

In this tutorial, you'll add conditional logic to determine if the applied credit amount returned by the `RandomNumberforCredit` Lambda function used in Tutorial 2 (p. 16) exceeds a specific threshold limit. If the amount exceeds the threshold limit, the application requires a human interaction for approval. Otherwise, the application is auto-approved and moves to the next step.

You'll mimic the human interaction step by pausing the workflow execution until a task token is returned. To do this, you'll pass a task token to the AWS SDK integration you'll be using in this tutorial, which is Amazon Simple Notification Service. The workflow execution will be paused until it receives the task token back with a **SendTaskSuccess** API call. For more information about using task tokens, see [Wait for a Callback with the Task Token](p. 416).

Because you've already defined the steps for human approval and auto-approval in your workflow prototype (p. 15), in this tutorial, you first create an Amazon SNS topic that receives the callback token. Then, you create a Lambda function to implement the callback functionality. Finally, you update your workflow prototype by adding the details of these AWS service integrations.

**Topics**
- Step 1: Create an Amazon SNS topic that receives the callback token (p. 18)
- Step 2: Create a Lambda function to handle the callback (p. 19)
- Step 3: Update the workflow – add if-else condition logic in the Choice state (p. 20)
- Next steps (p. 22)

**Step 1: Create an Amazon SNS topic that receives the callback token**

To implement the human interaction step, you'll publish to an Amazon Simple Notification Service topic and pass the callback task token to this topic. The callback task will pause the workflow execution until the task token is returned with a payload.

1. Open the **Amazon SNS console** and create a **Standard** topic type. For information about creating a topic, see Create an Amazon SNS topic in the [Amazon Simple Notification Service Developer Guide](aws.amazon.com).
2. Specify the topic name as **TaskTokenTopic**.
3. Make sure to copy the topic ARN and save it in a text file. You'll need the topic ARN while specifying the service integration for the **Wait for human approval** state. The following is an example topic ARN:

```
```
4. Create an email-based subscription for the topic and then confirm your subscription. For information about subscribing to a topic, see Create a subscription to the topic in the [Amazon Simple Notification Service Developer Guide](aws.amazon.com).
Step 2: Create a Lambda function to handle the callback

To handle callback functionality, you'll define a Lambda function and add the Amazon SNS topic you created in Step 1 as a trigger for this function. When you publish to the Amazon SNS topic with a task token, the Lambda function is invoked with the payload of the published message.

- Step 2.1: Create the Lambda function to handle callback (p. 19)
- Step 2.2: Add the Amazon SNS topic as a trigger for the Lambda function (p. 20)
- Step 2.3: Provide necessary permissions to the Lambda function IAM role (p. 20)

Step 2.1: Create the Lambda function to handle callback

In this function, you'll process the credit limit approval request and return the request's result as successful with the SendTaskSuccess API call. This Lambda function will also return the task token it received from the Amazon SNS topic.

For simplicity, the Lambda function used for the human interaction step automatically approves any task and returns the task token with a SendTaskSuccess API call. You can name the Lambda function as callback-human-approval.

1. In a new tab or window, open the Lambda console and create a Node.js 16.x Lambda function titled callback-human-approval. For information about creating a Lambda function using the console, see Create a Lambda function in the console in the AWS Lambda Developer Guide.
2. On the callback-human-approval page, replace the existing code in the Code source area with the following code.

```javascript
// Sample Lambda function that will automatically approve any task whenever a message is published to an Amazon SNS topic by Step Functions.

console.log('Loading function');
const AWS = require('aws-sdk');
const resultMessage = "Successful";
exports.handler = async (event, context) => {
  const stepfunctions = new AWS.StepFunctions();

  let message = JSON.parse(event.Records[0].Sns.Message);
  let taskToken = message.TaskToken;

  console.log('Message received from SNS:', message);
  console.log('Task token: ', taskToken);

  // Return task token to Step Functions
  let params = {
    output: JSON.stringify(resultMessage),
    taskToken: taskToken
  };

  console.log('JSON Returned to Step Functions: ', params);
  let myResult = await stepfunctions.sendTaskSuccess(params).promise();
  console.log('State machine - callback completed..');
  return myResult;
};
```
3. Keep this window open and perform the steps in the next section for further actions.

Step 2.2: Add the Amazon SNS topic as a trigger for the Lambda function

When you add the Amazon SNS topic you created in Step 1 of this tutorial (p. 18) as a trigger for the Lambda function you created in Step 2.1 of this tutorial (p. 19), the Lambda function is triggered each time you publish to the Amazon SNS topic. When you publish to the Amazon SNS topic with a task token, the Lambda function is invoked with the payload of the published message. For more information about configuring triggers for Lambda functions, see Configuring triggers in the AWS Lambda Developer Guide.

1. In the Function overview section of the callback-human-approval Lambda function, choose Add trigger.
2. From the drop-down list of triggers, choose SNS as the trigger.
3. For SNS topic, start typing the name of the Amazon SNS topic you created in Step 1 of this tutorial (p. 18), and choose it from the dropdown list that appears.
4. Choose Add.
5. Keep this window open and perform the steps in the next section for further actions.

Step 2.3: Provide necessary permissions to the Lambda function IAM role

You must provide the callback-human-approval Lambda function the permissions to access Step Functions for returning the task token along with the SendTaskSuccess API call.

1. On the callback-human-approval page, choose the Configuration tab, and then choose Permissions.
2. Under Execution role, choose the Role name to navigate to the AWS Identity and Access Management console's Roles page.
3. To add the required permission, choose Add permissions, and then choose Attach policies.
4. In the search box, type AWSStepFunctions and then press Enter.
5. Choose AWSStepFunctionsFullAccess and then scroll down to choose Attach policies. This adds the policy containing the necessary permission for the callback-human-approval Lambda function role.

Step 3: Update the workflow – add if-else condition logic in the Choice state

In the Step Functions console, define conditional logic for your workflow using the Choice state. If the output returned by the RandomNumberforCredit Lambda function is less than 5000, the requested credit is auto-approved. If the output returned is greater than or equal to 5000, the workflow execution proceeds to the human interaction step for the credit limit approval.

In the Choice state, you use a comparison operator to compare an input variable with a specific value. You can specify the input variable as the execution input while starting a state machine execution or use the output of a preceding step as input for the current step. By default, the output of a step is stored in a variable called Payload. To use the Payload variable's value for comparison in the Choice state, use the $ syntax as shown in the following procedure.
For information about how information flows from one state to another and specifying input and output in your workflows, see Tutorial 7: Configure input and output (p. 28) and Input and Output Processing in Step Functions (p. 107).

Note
If the Choice state uses an input variable specified in the state machine execution input for comparison, use the $.variable_name syntax to perform the comparison. For example, to compare a variable, such as myAge, use the syntax $.myAge.

Because in this step, the Choice state will receive input from the Get credit limit state, you’ll use the $ syntax for the Choice state configuration. To explore how the result of the state machine execution differs when you use the $.variable_name syntax in the Choice state configuration to refer to the output from a preceding step, see the Debugging the invalid path Choice state error (p. 35) section in Tutorial 8 (p. 34).

To add if-else condition logic using the Choice state

1. Open the Step Functions console window containing the workflow prototype you created in Tutorial 1: Create the prototype for your state machine (p. 15).
2. Choose the Credit applied >= 5000? state and in the Configuration tab, specify the conditional logic as follows:
   a. Under Choice Rules, choose the Edit icon in the Rule #1 tile to define the first choice rule.
   b. Choose Add conditions.
   c. In the Conditions for rule #1 dialog box, for Variable, enter $.
   d. For Operator, choose is less than.
   e. For Value, choose Number constant, and then enter 5000 in the field next to the Value dropdown list.
   f. Choose Save conditions.
   g. For the Then next state is: dropdown list, choose Auto-approve limit.
   h. Choose Add new choice rule, and then define the second choice rule when the credit amount is greater than or equal to 5000 by repeating substeps 2.b through 2.f. For Operator, choose is greater than or equal to.
   i. For the Then next state is: dropdown list, choose Wait for human approval.
   j. In the Default rule box, choose the Edit icon to define the default choice rule, and then choose Wait for human approval from the Default state dropdown list. You define the Default rule to specify the next state to transition to if none of the Choice state conditions evaluate to true or false.
3. Configure the Wait for human approval state as follows:
   a. In the Configuration tab, for Topic, start typing the name of the Amazon SNS topic, TaskTokenTopic, and choose the name as it appears in the dropdown list.
   b. For Message, choose Enter message from the dropdown list. In the Message field, you specify the message you want to publish to the Amazon SNS topic. For this tutorial, you publish a task token as the message.

A task token lets you pause a Standard type Step Functions workflow until an external process is complete and the task token is returned. When you specify a Task state as a callback task by specifying the .waitForTaskToken service integration pattern (p. 414), a task token is generated and placed in the context object when the task is started. The context object is an internal JSON structure that is available during an execution, and contains information about your state machine and its execution. For more information about context objects, see Context Object (p. 143).
   c. In the box that appears, enter the following as message:
Next steps

In the next tutorial, you'll learn how to perform multiple tasks in parallel.

Tutorial 4: Define multiple tasks to perform in parallel

So far you've learned how to run workflows in a sequential manner. However, you can run two or more steps in parallel using the Parallel (p. 83) state. A Parallel state causes the interpreter to execute each branch concurrently.

Both the branches in a Parallel state receive the same input, but each branch processes the parts of input specific for it. Step Functions waits until each branch completes executing before proceeding to the next step.

In this tutorial, you use the Parallel state to concurrently check the identity and address of the applicant.

Topics
- Step 1: Create the Lambda functions to perform the required checks (p. 22)
- Step 2: Update the workflow – Add parallel tasks to be performed (p. 24)

Step 1: Create the Lambda functions to perform the required checks

This credit card application workflow invokes two Lambda functions inside the Parallel state to check the applicant's identity and address. These checks are performed simultaneously using the Parallel state. The state machine completes execution only after both the parallel branches have completed executing.

To create the check-identity and check-address Lambda functions

1. In a new tab or window, open the Lambda console and create two Node.js 16.x Lambda functions titled check-identity and check-address. For information about creating a Lambda function using the console, see Create a Lambda function in the console in the AWS Lambda Developer Guide.

2. Open the check-identity function page and replace the existing code in the Code source area with the following code:

```javascript
const ssnRegex = /^[\d]{3}-?\d{2}-?\d{4}$/;
const emailRegex = /^[a-zA-Z0-9._-]+@[a-zA-Z0-9.-]+\.[a-zA-Z]{2,4}$/;

class ValidationError extends Error {
    constructor(message) {
        super(message);
    }
```
3. Open the check-address function page and replace the existing code in the Code source area with the following code:

```javascript
class ValidationError extends Error {
  constructor(message) {
    super(message);
    this.name = "CustomAddressValidationError";
  }
}
exports.handler = async event => {
  const {
    street,
    city,
    state,
    zip
  } = event;
  console.log(`Address information: ${street}, ${city}, ${state} - ${zip}`);
  const approved = [street, city, state, zip].every(i => i?.trim().length > 0);
  if (!approved) {
    throw new ValidationError("Check Address Validation Failed");
  }
  return {
    statusCode: 200,
    body: JSON.stringify({
      approved,
      message: 'Address validation ${ approved ? 'passed' : 'failed'}
    })
  };
};
```

4. For both the Lambda functions, from the Function overview section, copy their respective Amazon Resource Names (ARN) and save them in a text file. You'll need the function ARNs while specifying the service integration for the Verify applicant's identity and address state. The following is an example ARN:
Step 2: Update the workflow – Add parallel tasks to be performed

In the Step Functions console, you’ll update your workflow to specify service integration with the check-identity and check-address Lambda functions you created in Step 1 (p. 22).

To add parallel tasks in the workflow

1. Open the Step Functions console window containing the workflow prototype you created in Tutorial 1: Create the prototype for your state machine (p. 15).
2. Choose the Verify identity state, and in the Configuration tab, do the following:
   a. For Integration type, keep the default selection of Optimized.
      Note
      Using Step Functions, you can integrate with other AWS services and orchestrate them in your workflows. For more information about service integrations and their types, see Using AWS Step Functions with other services (p. 391)
   b. For Function name, choose the check-identity Lambda function from the dropdown list.
   c. For Payload, choose Enter payload and then replace the example payload with the following as payload:

        ```json
        {
            "email": "janedoe@example.com",
            "ssn": "012-00-0000"
        }
        ```

3. Choose the Verify address state, and in the Configuration tab, do the following:
   a. For Integration type, keep the default selection of Optimized.
   b. For Function name, choose the check-address Lambda function from the dropdown list.
   c. For Payload, choose Enter payload and then replace the example payload with the following as payload:

        ```json
        {
            "street": "123 Any St",
            "city": "Any Town",
            "state": "AT",
            "zip": "01000"
        }
        ```

4. Choose Next.

Tutorial 5: Concurrently iterate over a collection of items

In the previous tutorial, you learned how to run separate branches of steps in parallel using the Parallel (p. 83) state. Using the Map (p. 87) state, you can run a set of workflow steps for
Step 1: Create a DynamoDB table to store the name of all credit bureaus

In this step, you create a table named `GetCreditBureau` using the DynamoDB console. The table uses the string attribute `Name` as the `Partition` key. In this table, you store the name of all the credit bureaus from which you want to fetch the applicant's credit score.

2. In the navigation pane on the console, choose `Tables`, and then choose `Create table`.
3. Enter the table details as follows:
   a. For the `Table name`, enter `GetCreditBureau`.
   b. For the `Partition` key, enter `Name`.
   c. Keep the default selections, and choose `Create table`.
4. After your table is created, in the `Tables` list, choose the `GetCreditBureau` table.
5. Choose `Actions`, and then choose `Create item`.
6. For `Value`, enter the name of a credit bureau. For example, `CredTrack`.
7. Choose `Create item`.
8. Repeat this process and create items for names of other credit bureaus. For example, `KapFinn` and `CapTrust`. 

Topics

- **Step 1: Create a DynamoDB table to store the name of all credit bureaus** (p. 25)
- **Step 2: Update the state machine – Fetch results from the DynamoDB table** (p. 26)
- **Step 3: Create a Lambda function that returns the credit scores for all credit bureaus** (p. 26)
- **Step 4: Update the state machine – add a Map state to iteratively fetch credit scores** (p. 26)
Step 2: Update the state machine – Fetch results from the DynamoDB table

In the Step Functions console, you’ll add a Task (p. 63) state and use the AWS SDK integration (p. 394) to fetch the names of credit bureaus from the DynamoDB table you created in Step 1 (p. 25). You’ll use the output of this step as the input for the Map state you’ll add later in your workflow in this tutorial.

1. Open the CreditCardWorkflow state machine to update it.
2. Choose the Get list of credit bureaus state.
3. For API Parameters, specify the Table name value as GetCreditBureau.

Step 3: Create a Lambda function that returns the credit scores for all credit bureaus

In this step, you create a Lambda function that receives the names of all credit bureaus as input, and returns the credit score of the applicant for each of these credit bureaus. This Lambda function will be invoked from the Map state you’ll add in your workflow in Step 4 of this tutorial.

1. Create a Node.js 16.x Lambda function and name it get-credit-score.
2. On the page titled get-credit-score, paste the following code into the Code source area.

```javascript
function getScore(arr) {
    let temp;
    let i = Math.floor((Math.random() * arr.length));
    temp = arr[i];
    console.log(i);
    console.log(temp);
    return temp;
}

const arrScores = [700, 820, 640, 460, 726, 850, 694, 721, 556];

exports.handler = (event, context, callback) => {
    let creditScore = getScore(arrScores);
    callback(null, "Credit score pulled is: " + creditScore + ".");
};
```

3. Deploy the Lambda function.

Step 4: Update the state machine – add a Map state to iteratively fetch credit scores

In the Step Functions console, you add a Map state that invokes the get-credit-score Lambda function to check the applicant’s credit score for all the credit bureaus returned by the Get list of credit bureaus state.

1. Open the CreditCardWorkflow state machine to update it.
2. Choose the Get scores from all credit bureaus state.
3. In the Configuration tab, choose Provide a path to items array and then enter $.Items.
4. Choose Get all scores step inside the Map state.
5. In the **Configuration** tab, make sure for **Integration type**, **Optimized** is selected.
6. For **Function** name, start typing the name of the **get-credit-score** Lambda function and choose it from the dropdown list that appears.
7. For **Payload**, choose **No payload**.

### Tutorial 6: Create and execute the state machine

Now that you've configured the resources of all the AWS services you're using in the workflow prototype, you can save it as a Step Functions state machine and start executing it.

**Topics**

- Step 1: Review the auto-generated state machine definition and save the state machine (p. 27)
- Step 2: Add the remaining IAM policies (p. 27)
- Step 3: Execute the state machine (p. 28)

#### Step 1: Review the auto-generated state machine definition and save the state machine

As you drag and drop states from the **Flow** tab onto the canvas in Workflow Studio to build the workflow prototype, Step Functions automatically composes the Amazon States Language (p. 48) (ASL) definition of your workflow in real-time. You can edit this definition as required.

**To review the ASL and save the state machine**

1. (Optional) On the **Review generated code** page, review your state machine's auto-generated ASL definition.
2. Choose **Next**.
3. On the **Specify state machine settings** page, do the following:
   a. Enter a name for your state machine. For this tutorial, enter **CreditCardWorkflow**.
   b. Keep all the other default selections on this page.
   c. (Optional) Step Functions automatically creates an execution role for the state machine with the least privileges required to invoke the `RandomNumberForCredit` Lambda function and publish to the Amazon SNS topic. Choose Refresh policy if the policy templates containing permissions do not load.

   In the message that appears at the bottom of the page, choose **Review auto-generated permissions** to view the permissions automatically generated for the state machine based on its definition. For more information, see [Creating an IAM role for your state machine](p. 680).

   **Tip**
   Choose **Refresh policy** if all the policy templates containing permissions do not load.
   d. Choose **Create state machine**.

#### Step 2: Add the remaining IAM policies

Because Step Functions doesn't auto-generate the permissions to invoke the Lambda functions used in the **Parallel** state, you need to add the necessary policy.
To add the remaining policy

1. On the CreditCardWorkflow page, choose the IAM role for your state machine to navigate to the IAM console. You'll add the necessary permissions for the remaining Lambda functions on this page.
2. Choose Add permissions, and then choose Attach policies.
3. In the search box, type AWSLambdaRole and then press Enter.
4. Choose AWSLambdaRole and then choose Attach policies. This policy is now added to the execution role of your state machine. This policy lets you invoke any Lambda function in your state machine.

Step 3: Execute the state machine

State machine executions are instances where you run your workflow to perform tasks.

To execute the state machine

1. On the CreditCardWorkflow page, choose Start execution.
2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions automatically generates a unique execution name.
   
   **Note**
   Step Functions allows you to create names for state machines, executions, activities, and labels that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

   **Note**
   You don't need to provide any input to execute this state machine. But you can specify an execution input, if required, in the Input area of the Start execution dialog box for other state machines. For an example of how to provide execution input to a state machine, see Step 4: Start a new execution (p. 249) of the Learn to use the AWS Step Functions Workflow Studio tutorial.
3. Choose Start execution.
4. The Step Functions console directs you to a page that's titled with your execution ID. On this page, you can review information, such as the results of your new execution, execution metrics, and state machine definition.
5. On the Graph view tab, choose the individual steps in the workflow and see the corresponding input and output of each step in the Input & Output tab. For information about the details you can view on this page, see Step details (p. 197) section.

Tutorial 7: Configure input and output

A Step Functions execution receives a JSON text as input and passes that input to the first state in the workflow. Individual states in a workflow receive JSON data as input and usually pass JSON data as output to the next state. By default, data passes from one state to the next state in the workflow unless you’ve configured the input and/or output for one or more states in the workflow. Understanding how the information flows from state to another, and learning how to filter and manipulate this data, is key to effectively designing and implementing workflows in Step Functions.

Step Functions provides multiple filters to control the input and output data flow between states. The following filters are available for use in your workflows:

**Note**
Based on your use case, you may not need to apply all of these filters in your workflows.
Select specific portions of the raw input using the InputPath filter

**InputPath (p. 110)**

Selects WHAT portion of the entire input payload to be used as a task's input. If you specify this field, Step Functions first applies this field.

**Parameters (p. 110)**

Specifies HOW the input should look like before invoking the task. With the Parameters field, you can create a collection of key-value pairs that are passed as input to an AWS service integration (p. 395), such as an AWS Lambda function. These values can be static, or dynamically selected from either the state input or the workflow context object (p. 143).

**ResultSelector (p. 112)**

Determines WHAT to choose from a task's output. With the ResultSelector field, you can create a collection of key-value pairs that replace a state's result and pass that collection to ResultPath.

**ResultPath (p. 133)**

Determines WHERE to put a task's output. Use the ResultPath to determine whether the output of a state is a copy of its input, the result it produces, or a combination of both.

**OutputPath (p. 139)**

Determines WHAT to send to the next state. With OutputPath, you can filter out unwanted information, and pass only the portion of JSON data that you care about.

**Tip**

The Parameters and ResultSelector filters work by constructing JSON, whereas the InputPath and OutputPath filters work by filtering specific nodes within a JSON data object, and the ResultPath filter works by creating a field under which the output can be added.

**In this tutorial, you learn how to perform the following tasks:**

- Select specific portions of the raw input using the InputPath filter (p. 29)
- Manipulate the selected input using the Parameters filter (p. 32)
- Configure output using the ResultSelector, ResultPath, and OutputPath filters (p. 32)

For more information about configuring input and output in your workflows, see Input and Output Processing in Step Functions (p. 107).

**Select specific portions of the raw input using the InputPath filter**

Use the InputPath filter to select a specific portion of the input payload.

If you don't specify InputPath, its value defaults to $, which causes the state's task to refer to the entire raw input instead of a specific portion.

**To learn how to use the InputPath filter, perform the following steps:**

- Step 1: Create a state machine (p. 30)
- Step 2: Run the state machine (p. 30)
- Step 3: Use the InputPath filter to select specific parts of an execution input (p. 31)
Step 1: Create a state machine

**Important**
Ensure that your state machine is under the same AWS account and Region as the Lambda function you created earlier.

1. Use the Parallel state example you learned about in Tutorial 4 (p. 22) to create a new state machine. Make sure your workflow prototype looks similar to the following prototype.

2. Configure the integrations for the check-identity and check-address Lambda functions. For information about creating the Lambda functions and using them in your state machine, see Step 1: Create the Lambda functions to perform the required checks (p. 22) and Step 2: Update the workflow – Add parallel tasks to be performed (p. 24).

3. For Payload, make sure you keep the default selection of Use state input as payload.

4. Choose Next and then do the steps 1 through 3 in Step 1: Save the state machine (p. 27) of Tutorial 5 (p. 27) to create a new state machine. For this tutorial, name your state machine WorkflowInputOutput.

Step 2: Run the state machine

1. On the WorkflowInputOutput page, choose Start execution.

2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions automatically generates a unique execution name.

   **Note**
   Step Functions allows you to create names for state machines, executions, activities, and labels that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. In the Input area, add the following JSON data as the execution input.

   ```json
   {
   "data": {
   "firstname": "Jane",
   "lastname": "Doe",
   "identity": {
   "email": "jdoe@example.com",
   "ssn": "123-45-6789"
   },
   "address": {
   "street": "123 Main St",
   "city": "Columbus",
   "state": "OH",
   "zip": "43219"
   }
   }
   }
   ```


5. The state machine execution results in an error because you've not specified what parts of the execution input the check-identity and check-address Lambda functions must use to perform the required identity and address verification.

6. Continue to Step 3 (p. 31) of this tutorial to fix the error.
Step 3: Use the InputPath filter to select specific parts of an execution input

1. On the Execution Details (p. 188) page, choose Edit state machine.
2. To verify the applicant's identity as mentioned in the execution input provided in Step 2: Run the state machine (p. 30), edit the **Verify identity** task definition as follows:

   ```
   ...
   "StartAt": "Verify identity",
   "States": {
     "Verify identity": {
       "Type": "Task",
       "Resource": "arn:aws:states:::lambda:invoke",
       "InputPath": "$\cdot data.identity",
       "Parameters": {
         "Payload.$": "$",
       },
       "End": true
     }
   }
   ...
   ``

   Consequently, the following JSON data becomes available as input for the `check-identity` function.

   ```json
   {
     "email": "jdoe@example.com",
     "ssn": "123-45-6789"
   }
   ```

3. To verify the applicant's address as mentioned in the execution input, edit the **Verify address** task definition as follows:

   ```
   ...
   "StartAt": "Verify address",
   "States": {
     "Verify address": {
       "Type": "Task",
       "Resource": "arn:aws:states:::lambda:invoke",
       "InputPath": "$\cdot data.address",
       "Parameters": {
         "Payload.$": "$",
         "FunctionName": "arn:aws:lambda:us-east-1:123456789012:function:check-address:$LATEST"
       },
       "End": true
     }
   }
   ...
   ``

   Consequently, the following JSON data becomes available as input for the `check-address` function.
4. Choose **Start execution**. The state machine execution now completes successfully.

### Manipulate the selected input using the Parameters filter

While the InputPath filter helps you limit the raw JSON input you provide, using the Parameters filter, you can pass a collection of key-value pairs as input. These key-value pairs can either be static values that you define in your state machine definition, or values that are selected from the raw input using InputPath.

In your workflows, Parameters are applied after InputPath. Parameters help you specify how the underlying task accepts its input payload. For example, if the check-address Lambda function accepts a string parameter as input instead of the JSON data, you can use the Parameters filter to transform the input.

In the following example, the Parameters filter receives the input you selected using InputPath in Step 3: Use the InputPath filter to select specific parts of an execution input (p. 31) and applies the intrinsic function States.Format on the input items to create a string called addressString. Intrinsic functions help you perform basic data processing operations on a given input. For more information, see Intrinsic functions (p. 50).

```json
"Parameters": {
  "addressString.$": "States.Format('{}. {}, {} - {}', $.street, $.city, $.state, $.zip)"
}
```

Consequently, the following string gets created and is provided to the check-address Lambda function as input.

```json
{
  "addressString": "123 Main St. Columbus, OH - 43219"
}
```

### Configure output using the ResultSelector, ResultPath, and OutputPath filters

When the check-address Lambda function is invoked in the WorkflowInputOutput state machine, the function returns an output payload after performing the address verification. On the Execution Details (p. 188) page, choose the Verify address step and view the output payload inside Task result on the Step details (p. 197) pane.

```json
{
  "ExecutedVersion": "$LATEST",
  "Payload": {
    "statusCode": 200,
    "body": "\"approved\":true,\"message\":\"identity validation passed\""
  }
}
```
Configure output using the ResultSelector, ResultPath, and OutputPath filters

Using ResultSelector

Now if you need to provide the result of the identity and address verification checks to the following states in your workflow, you can select the Payload.body node in the output JSON and use the StringToJson intrinsic function (p. 50) in the ResultSelector filter to format the data as required.

ResultSelector selects what is needed from the task output. In the following example, ResultSelector takes the string in $.Payload.body and applies the States.StringToJson intrinsic function to convert the string to JSON and puts the resulting JSON inside the identity node.

```
"ResultSelector": {
  "identity.$": "States.StringToJson($.Payload.body)"
}
```

Consequently, the following JSON data is created.

```
{
  "identity": {
    "approved": true,
    "message": "Identity validation passed"
  }
}
```

As you work with these input and output filters, you can also encounter runtime errors arising because of specifying invalid JSON path expressions. For more information, see.

Using ResultPath

You can specify a location in the initial input payload to save a state's task processing result using the ResultPath field. If you don't specify ResultPath, its value defaults to $, which causes the initial input payload to be replaced with the raw task result. If you specify ResultPath as null, the raw result is discarded and the initial input payload becomes the effective output.

If you apply the ResultPath field on the JSON data created using the ResultSelector field, the task result is added inside the results node in the input payload as shown in the following example:

```
{
  "data": {
    "firstname": "Jane",
    "lastname": "Doe",
    "identity": {
      "email": "jdoe@example.com",
      "ssn": "123-45-6789"
    },
    "address": {
      "street": "123 Main St",
      "city": "Columbus",
      "state": "OH",
      "zip": "12345"
    }
  }
}
```
Using OutputPath

You can select a portion of the state output after the application of ResultPath to pass to the next state. This enables you to filter out unwanted information, and pass only the portion of JSON that you care about.

In the following example, the OutputPath field saves the state output inside the results node:

```
"OutputPath": ".results"
```

Consequently, the final output of the state, which you can pass to the next state is as follows:

```
{
  "addressResult": {
    "approved": true,
    "message": "address validation passed"
  },
  "identityResult": {
    "approved": true,
    "message": "identity validation passed"
  }
}
```

Using console features to visualize the input and output data flows

You can visualize the input and output data flow between the states in your workflows using the Step Functions console’s Data flow simulator or Advanced view option in the Execution Details page.

Tutorial 8: Debug errors in the console

As you work with Step Functions, you might encounter runtime errors arising because of reasons, such as:

- An invalid JSON path for the Variable field in the Choice state.
- State machine definition issue, such as no matching rule defined for a Choice state.
- Invalid JSON path expressions while applying filters to manipulate input and output.
- Task failures because of a Lambda function exception.
- IAM permission errors.

In this tutorial, you’ll learn about debugging some of these errors using the Step Functions console. For more information, see Error handling in Step Functions (p. 207).

Topics

- Debugging the invalid path Choice state error (p. 35)
- Debugging JSON path expression errors while applying input and output filters (p. 36)
Debugging the invalid path Choice state error

When you specify an incorrect or unresolvable JSON path in the **Variable** field of the Choice state or do not define a matching rule in the Choice state, you receive an error while running your workflow.

To illustrate the invalid path error, this tutorial introduces a Choice state error in your workflow. You’ll use the **CreditCardWorkflow** state machine and edit its definition to introduce the error.

1. Open the Step Functions console and then choose the **CreditCardWorkflow** state machine.
2. Choose **Edit** to edit the state machine definition. Make the change highlighted in the following code to your state machine definition.

   ```json
   {
   "Comment": "A description of my state machine",
   "StartAt": "Get credit limit",
   "States": {
   "Get credit limit": {
   ... ...
   },
   "Credit applied >= 5000?": {
   "Type": "Choice",
   "Choices": [
   {
   "Variable": "$.Payload",
   "NumericLessThan": 5000,
   "Next": "Auto-approve limit"
   },
   {
   "Variable": "$.Payload",
   "NumericGreaterThanEquals": 5000,
   "Next": "Wait for human approval"
   }
   ],
   "Default": "Wait for human approval"
   },
   ... ...
   }
   }
   ```

3. Choose **Save** and then choose **Save anyway**.
4. Run the state machine.
5. On the Execution Details page of your state machine execution, do one of the following:
   a. Choose **Cause** on the error message to view the reason for execution failure.
   b. Choose **Show step detail** on the error message to view the step that caused the error.
6. In the **Input & Output** tab of the **Step details** section, choose the **Advanced view** toggle button to see the input and output data transfer path for a selected state.
7. In **Graph view**, make sure **Credit applied >= 5000?** is selected and do the following:
   a. View the state’s input value in **Input** box.
   b. Choose the **Definition** tab, and notice the JSON path specified for the **Variable** field.

   The input value for the **Credit applied >= 5000?** state is a numeric value, while you’ve specified the JSON path for the input value as **$.Payload**. During the state machine execution, the **Choice** state cannot resolve this JSON path because it doesn’t exist.
8. Edit the state machine to specify the **Variable** field value as `$`.  


Debugging JSON path expression errors while applying input and output filters

As you work with the input and output filters, you might encounter runtime errors arising because of specifying invalid JSON path expressions.

The following example uses the `WorkflowInputOutput` state machine you created in Tutorial 5 (p. 24) and demonstrates a scenario where you use the `ResultSelector` filter to select portions of the task output.

1. Apply the `ResultSelector` filter to choose a portion of the task output for the `Verify identity` step. To do this, edit your state machine definition as follows:

```json
{
  "StartAt": "Verify identity",
  "States": {
    "Verify identity": {
      "Type": "Task",
      "Resource": "arn:aws:states:::lambda:invoke",
      "Parameters": {
        "Payload": {
          "email": "jdoe@example.com",
          "ssn": "123-45-6789"
        }
      }
    }
  },
  "ResultSelector": {
    ... ...
  }
}
```
2. Run the state machine.
3. On the Execution Details page of your state machine execution, do the following:
   a. Choose **Cause** on the error message to view the reason for execution failure.
   b. Choose **Show step detail** on the error message to view the step that caused the error.
4. In the error message, note that the contents of the `$Payload.body` node is an escaped JSON string. The error has occurred because you cannot refer to a string using the JSON path notation.
5. To refer to the `$Payload.body.message` node, do the following:
   a. Use the `States.StringToJson (p. 56)` intrinsic function to first convert the string to a JSON format.
   b. Specify the JSON path for the `$Payload.body.message` node inside the intrinsic function.

```json
"ResultSelector": {
  "identity.$": "States.StringToJson($Payload.body.message)"
}
```
6. Run the state machine again.
Use cases

AWS Step Functions lets you build visual workflows that help rapidly translate business requirements into applications. Step Functions manages state, checkpoints and restarts for you, and provides built-in capabilities to automatically deal with errors and exceptions. To better understand the capabilities Step Functions can provide you with, read through the following use cases:

Topics
- Data processing (p. 38)
- Machine learning (p. 39)
- Microservice orchestration (p. 40)
- IT and security automation (p. 40)

Data processing

As the volume of data grows, coming from increasingly diverse sources, organizations find they need to move quickly to process this data to ensure they make faster, well-informed business decisions. To process data at scale, organizations need to elastically provision resources to manage the information they receive from mobile devices, applications, satellites, marketing and sales, operational data stores, infrastructure, and more.

Step Functions provides the scalability, reliability, and availability needed to successfully manage your data processing workflows. You can manage millions of concurrent executions with Step Functions as it scales horizontally and provides fault-tolerant workflows. Process data faster using parallel executions like Step Functions’ Parallel (p. 83) state type, or dynamic parallelism using its Map (p. 87) state type. As part of your workflow, you can use the Map (p. 87) state to iterate over objects in a static data store like an Amazon S3 bucket. Step Functions also lets you easily retry failed executions, or choose a specific way to handle errors without the need to manage a complex process.

Depending upon your data processing needs, Step Functions directly integrates with other data processing services provided by AWS such as AWS Batch (p. 426) for batch processing, Amazon EMR (p. 443) for big data processing, AWS Glue (p. 435) for data preparation, Athena (p. 456) for data analysis, and AWS Lambda (p. 424) for compute.

Examples of the types of data processing workflows that customers use Step Functions to accomplish include:

File, video, and image processing
- Take a collection of video files and convert them to other sizes or resolutions that are ideal for the device they will be displayed on, such as mobile phones, laptops, or a television.
- Take a large collection of photos uploaded by users and convert them into thumbnails or various resolution images that can then be displayed on users’ websites.
- Take semi-structured data, such as a CSV file, and combine it with unstructured data, such as an invoice, to produce a business report that is sent to business stakeholders monthly.
- Take earth observing data collected from satellites, convert it into formats that align with each other and then add other data sources collected on earth for additional insight.
- Take the transportation logs from various modes of transportation for products and look for optimizations using Monte Carlo Simulations and then send reports back to the organizations and people that are relying on you to ship their goods.
Coordinate extract, transform and load (ETL) jobs:

- Combine sales opportunity records with marketing metric datasets through a series of data preparation steps using AWS Glue, and produce business intelligence reports that can be used across the organization.
- Create, start, and terminate an Amazon EMR cluster for big data processing.

Batch processing and High Performance Computing (HPC) workloads:

- Build a genomics secondary analysis pipeline that processes raw whole genome sequences into variant calls. Align raw files to a reference sequence, and call variants on a specified list of chromosomes using dynamic parallelism.
- Find efficiencies in the production of your next mobile device or other electronics by simulating various layouts using different electric and chemical compounds. Run large batch processing of your workloads through various simulations to get the optimal design.

Machine learning

Machine learning enables organizations to quickly analyze collected data to identify patterns, then make decisions with minimal human intervention. Machine learning starts with an initial set of data, known as training data. This training data helps to increase a machine learning model's prediction accuracy, and serves as the foundation through which this model learns. Once the model is considered accurate enough to meet business needs, it's deployed to production. The AWS Step Functions Data Science Software Development Kit (SDK) (p. 361) is an open-source library that allows you to easily create workflows that preprocess data, train and then publish your models using Amazon SageMaker and Step Functions.

Preprocessing existing data sets is how an organization often creates training data. This method adds information, such as by labeling objects in an image, annotating text or processing audio. To preprocess data you can use AWS Glue, or you can create an SageMaker notebook instance that runs the Jupyter Notebook app. Once your data is ready, it can be uploaded to Amazon S3 for easy access. As machine learning models are trained, you can make adjustments to each model's parameters to improve accuracy until it's ready for deployment.

Step Functions lets you to orchestrate end-to-end machine learning workflows on SageMaker. These workflows can include data preprocessing, post-processing, feature engineering, data validation, and model evaluation. Once the model has been deployed to production, you can refine and test new approaches to continually improve business outcomes. You can create production-ready workflows directly in Python, or you can use the Step Functions Data Science SDK to copy that workflow, experiment with new options, and place the refined workflow in production.

Some types of machine learning workflows that customers use Step Functions for include:

**Fraud Detection**

- Identify and prevent fraudulent transactions, such as credit fraud, from occurring.
- Detect and prevent account takeovers using trained machine learning models.
- Identify promotional abuse, including the creation of fake accounts, so you can quickly take action.

**Personalization and Recommendations**

- Recommend products to targeted customers based upon what is predicted to attract their interest.
- Predict whether a customer will upgrade their account from a free tier to a paid subscription.
Data Enrichment

- Use data enrichment as part of preprocessing to provide better training data for more accurate machine learning models.
- Annotate text and audio excerpts to add syntactical information, such as sarcasm and slang.
- Label additional objects in images to provide critical information for the model to learn from, such as whether an object is an apple, a basketball, a rock, or an animal.

Microservice orchestration

Microservice architecture breaks applications into loosely coupled services. Benefits include improved scalability, increased resiliency, and faster time to market. Each microservice is independent, making it easy to scale up a single service or function without needing to scale the entire application. Individual services are loosely coupled, letting independent teams focus on a single business process, without the need for them to understand the entire application. Microservices also let you choose which individual components suit your business needs, giving you the flexibility to change your selection without rewriting your entire workflow. Different teams can use the programming languages and frameworks of their choice to work with their microservice, and this microservice can still communicate with any other in the application through application programming interfaces (APIs).

Step Functions gives you several ways to manage your microservice workflows. For long-running workflows you can use Standard Workflows with the AWS Fargate integration to orchestrate applications running in containers. For short-duration, high-volume workflows that require an immediate response, Synchronous Express Workflows (p. 44) are ideal. These can be used for web-based or mobile applications, which often have workflows of short duration, and require the completion of a series of steps before they return a response. You can directly trigger a Synchronous Express Workflows from Amazon API Gateway, and the connection is held open until the workflow completes or timeouts.

For short duration workflows that do not require an immediate response, Step Functions provides Asynchronous Express Workflows.

Examples of some API orchestrations that use Step Functions include:

Synchronous or real-time workflows

- Change a value in a record such as updating an employee’s last name and have the change immediately visible on the screen.
- Update an order during checkout, such as adding, removing, or changing the quantity of an item, then immediately reflect the update back to the customer.
- Run a quick processing job and immediately return the result back to the requester.

Container Orchestration

- Run jobs on Kubernetes with Amazon Elastic Kubernetes Service or on Amazon Elastic Container Service (ECS) with Fargate and integrate with other AWS services, such as sending notifications with Amazon SNS, as part of the same workflow.

IT and security automation

IT automation can help manage increasingly complex and time-consuming operations, such as upgrading and patching software, deploying security updates to address vulnerabilities, selecting infrastructure, synchronizing data, routing support tickets, and more. The automation of repetitive and time-consuming tasks can allow your organization to complete routine operations quickly and consistently on a large
scale. This lets you focus on strategic work such as feature development, complex support requests, and innovation while meeting these growing demands.

Step Functions allows you to create workflows that automatically scale to meet the needs of your business without requiring manual intervention. In cases where an error occurs in your workflow, it often does not require manual intervention. Step Functions lets you automatically retry failed tasks (p. 209) and an exponential backoff (p. 213) that can manage errors in your workflow.

There can be situations where human intervention is required before the workflow can progress. For example, approving a substantial credit increase may require human approval. To manage this, you can define branching logic in Step Functions, so that only requests over a defined amount require human approval, while all other requests are automatically completed. In cases where human approval is required, Step Functions lets you pause the workflow at a specific step, wait for a response, and then continue the workflow once the response is received.

Some examples of the types of automation workflows that customers use Step Functions for include:

**IT automation**

- Auto-remEDIATE incidents like opening an SSH port, low disk space, or when a public access is given to a Amazon S3 bucket.
- Automate the deployment of AWS CloudFormation StackSets

**Security automation**

- Automate the response to a scenario where a user and user access key has been exposed.
- Auto-remEDIATE security incident responses according to policy actions defined such as restricting actions to specific ARNs or applying other actions.
- Warn employees of phishing emails within seconds of receipt.

**Human Approval**

- Automate the training of machine learning model and then require manual approval of the model by a data scientist before then automatically deploying or rejecting the model based upon the response received.
- Automate the routing of customer feedback received based on sentiment analysis so that those with a negative sentiment are immediately escalated for manual review.
How Step Functions works

This section describes important concepts to help you get familiar with AWS Step Functions and understand how it works.

Topics

- Standard vs. Express Workflows (p. 42)
- States (p. 46)
- Map state processing modes (p. 87)
- Transitions (p. 104)
- State Machine Data (p. 105)
- Input and Output Processing in Step Functions (p. 107)
- Data flow simulator (p. 146)
- Orchestrating large-scale parallel workloads in your state machines (p. 149)
- Manage continuous deployments with versions and aliases (p. 166)
- Executions in Step Functions (p. 183)
- Error handling in Step Functions (p. 207)
- Invoke AWS Step Functions from other services (p. 216)
- Read Consistency in Step Functions (p. 216)
- Tagging in Step Functions (p. 216)

Standard vs. Express Workflows

When you create a state machine, you select a **Type** of either **Standard** or **Express**. The default **Type** for state machines is **Standard**. A state machine whose **Type** is **Standard** is called a **Standard workflow** and a state machine whose **Type** is **Express** is called an **Express workflow**.

For both Standard and Express workflows, you define your state machine using the **Amazon States Language** (p. 48). Your state machine executions will behave differently depending on the **Type** that you select.

**Important**
- The **Type** you choose can't be changed after you create the state machine.

**Note**
- If you define your state machines outside the Step Functions' console, such as in an editor of your choice, you must save your state machine definitions with the extension `.asl.json`.

Standard Workflows are ideal for long-running (up to one year), durable, and auditable workflows. You can retrieve the full execution history using the **Step Functions API** for up to 90 days after your execution completes. Standard Workflows follow an **exactly-once** model, where your tasks and states are never run more than once, unless you have specified **Retry** behavior in ASL. This makes Standard Workflows suited to orchestrating non-idempotent actions, such as starting an Amazon EMR cluster or processing payments. Standard Workflow executions are billed according to the number of state transitions processed.

Express Workflows are ideal for high-volume, event-processing workloads such as IoT data ingestion, streaming data processing and transformation, and mobile application backends. They can run for up to five minutes. Express Workflows employ an **at-least-once** model, where an execution could potentially run more than once. This makes Express Workflows ideal for orchestrating idempotent actions such as
transforming input data and storing by way of a PUT action in Amazon DynamoDB. Express Workflow executions are billed by the number of executions, the duration of execution, and the memory consumed while the execution ran.

Standard and Express Workflows can automatically start in response to events such as HTTP requests from Amazon API Gateway (fully-managed APIs at scale), IoT Rules and over 140 other event sources in Amazon EventBridge.

**Tip**
To deploy an example of an Express workflow to your AWS account, see Module 7 - API Gateway, Parallel State, Express workflows of The AWS Step Functions Workshop.

For information about the console experience for Standard and Express Workflow executions, see Standard and Express Workflow executions in the console (p. 185).

### Standard vs Express Workflows

<table>
<thead>
<tr>
<th></th>
<th>Standard Workflows</th>
<th>Express Workflows: Synchronous and Asynchronous</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum duration</strong></td>
<td>One year</td>
<td>Five minutes</td>
</tr>
<tr>
<td><strong>Supported execution start rate</strong></td>
<td>For information about quotas related to supported execution start rate, see Quotas related to API action throttling (p. 630).</td>
<td>For information about quotas related to supported execution start rate, see Quotas related to API action throttling (p. 630).</td>
</tr>
<tr>
<td><strong>Supported state transition rate</strong></td>
<td>For information about quotas related to supported state transition rate, see Quotas related to state throttling (p. 630).</td>
<td>No limit</td>
</tr>
<tr>
<td><strong>Pricing</strong></td>
<td>Priced by number of state transitions. A state transition is counted each time a step in your execution is completed.</td>
<td>Priced by the number of executions you run, their duration, and memory consumption.</td>
</tr>
<tr>
<td><strong>Execution history</strong></td>
<td>Executions can be listed and described with Step Functions APIs. Executions can be visually debugged through the console. They can also be inspected in CloudWatch Logs by enabling logging on your state machine.</td>
<td>Unlimited execution history, that is, as many execution history entries are maintained as you can generate within a 5-minute period. Executions can be inspected in CloudWatch Logs or the Step Functions console by enabling logging on your state machine.</td>
</tr>
<tr>
<td><strong>Service integrations (p. 391)</strong></td>
<td>Supports all service integrations and patterns.</td>
<td>Supports all service integrations.</td>
</tr>
</tbody>
</table>
Synchronous and Asynchronous Express Workflows

There are two types of Express Workflows that you can choose: Asynchronous Express Workflows and Synchronous Express Workflows.

- **Asynchronous Express Workflows** return confirmation that the workflow was started, but don't wait for the workflow to complete. To get the result, you must poll the service's CloudWatch Logs (p. 653). You can use Asynchronous Express Workflows when you don't require immediate response output, such as messaging services or data processing that other services don’t depend on. You can start Asynchronous Express Workflows in response to an event, by a nested workflow in Step Functions, or by using the StartExecution API call.

- **Synchronous Express Workflows** start a workflow, wait until it completes, and then return the result. Synchronous Express Workflows can be used to orchestrate microservices. With Synchronous Express Workflows, you can develop applications without the need to develop additional code to handle errors, retries, or run parallel tasks. You can run Synchronous Express Workflows invoked from Amazon API Gateway, AWS Lambda, or by using the StartSyncExecution API call.

  **Note**
  If you run Step Functions Express Workflows synchronously from the console, the StartSyncExecution request elapses after 60 seconds. To run the Express Workflows synchronously for a duration of up to five minutes, make the StartSyncExecution request using the AWS SDK or AWS Command Line Interface (AWS CLI) instead of the Step Functions console.

Synchronous Express execution API calls don't contribute to existing account capacity limits. Step Functions provides capacity on demand and automatically scales with sustained workload. Surges in workload may be throttled until capacity is available.

### Execution guarantees

<table>
<thead>
<tr>
<th>Standard Workflows</th>
<th>Asynchronous Express Workflows</th>
<th>Synchronous Express Workflows</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exactly-once workflow execution</strong></td>
<td>At-least-once workflow execution</td>
<td>At-most-once workflow execution</td>
</tr>
<tr>
<td>Execution state internally persists</td>
<td>Execution state doesn't persist between state transitions.</td>
<td>Execution state doesn't persist between state transitions.</td>
</tr>
</tbody>
</table>
Cost-optimization using Express Workflows

Step Functions determines pricing for Standard and Express workflows based on the workflow type you use to build your state machines. To optimize the cost of your serverless workflows, you can follow either or both of the following recommendations:

Topics

- Tip #1: Nesting Express workflows inside Standard workflows (p. 45)
- Tip #2: Convert Standard workflows into Express workflows (p. 46)

For information about how choosing a Standard or Express workflow type affects billing, see AWS Step Functions Pricing.

Tip #1: Nesting Express workflows inside Standard workflows

Step Functions runs workflows that have a finite duration and number of steps. Some workflows may complete execution within a short period of time. Others may require a combination of both long-
running and high-event-rate workflows. With Step Functions, you can build large, complex workflows out of multiple smaller, simpler workflows.

For example, to build an order processing workflow, you can include all non-idempotent actions into a Standard workflow. This could include actions, such as approving order through human interaction and processing payments. You can then combine a series of idempotent actions, such as sending payment notifications and updating product inventory, in an Express workflow. You can nest this Express workflow within the Standard workflow. In this example, the Standard workflow is known as the parent state machine. The nested Express workflow is known as a child state machine.

**Tip #2: Convert Standard workflows into Express workflows**

You can convert your existing Standard workflows into Express workflows if they meet the following requirements:

- The workflow must complete its execution within five minutes.
- The workflow conforms to an at-least-once execution model. This means that each step in the workflow may run more than exactly once.
- The workflow doesn't use the `.waitForTaskToken` or `.sync` service integration patterns.

**Important**

Express workflows use Amazon CloudWatch Logs to record execution histories. You will incur additional costs when using CloudWatch Logs.

**To convert a Standard workflow into an Express workflow using the console**

1. Open the Step Functions console.
2. On the State machines page, choose a Standard type state machine to open it.
   - **Tip**
     From the Any type dropdown list, choose Standard to filter the state machines list and view only Standard workflows.
3. Choose Actions, and then choose Copy to new.
4. On the Choose authoring method page, choose Express for Type and keep all default selections.
5. Choose Next.
6. (Optional) Update the workflow design, if required, and then choose Next.
7. On the Review generated code page, choose Next.
8. On the Specify state machine settings page, specify details for the new Express state machine, such as a name, permissions, and logging level.
   - **Note**
     If you're converting a Standard workflow previously defined in AWS CDK or AWS SAM, you must change the value of Type and Resource name.
9. Choose Create state machine.

For more information about best practices and guidelines when you manage cost-optimization for your workflows, see Building cost-effective AWS Step Functions workflows.

**States**

Individual states can make decisions based on their input, perform actions from those inputs, and pass output to other states. In AWS Step Functions, you define your workflows in the Amazon States
Language (ASL). The Step Functions console provides a graphical representation of your state machine to help visualize your application's logic.

Note
If you define your state machines outside the Step Functions' console, such as in an editor of your choice, you must save your state machine definitions with the extension .asl.json.

States are elements in your state machine. A state is referred to by its name, which can be any string, but which must be unique within the scope of the entire state machine.

States can perform a variety of functions in your state machine:

- Do some work in your state machine (a Task (p. 63) state)
- Make a choice between branches of execution (a Choice (p. 77) state)
- Stop an execution with a failure or success (a Fail (p. 83) or Succeed (p. 83) state)
- Pass its input to its output, or inject some fixed data into the workflow (a Pass (p. 62) state)
- Provide a delay for a certain amount of time, or until a specified date and time (a Wait (p. 81) state)
- Begin parallel branches of execution (a Parallel (p. 83) state)
- Dynamically iterate steps (a Map (p. 87) state)

The following is an example state named HelloWorld that performs an AWS Lambda function.

```
"HelloWorld": {
"Type": "Task",
"Next": "AfterHelloWorldState",
"Comment": "Run the HelloWorld Lambda function"
}
```

States share many common features:

- A Type field indicating what type of state it is.
- An optional Comment field to hold a human-readable comment about, or description of, the state.
- Each state (except a Succeed or Fail state) requires a Next field or, alternatively, can become a terminal state by specifying an End field.

Note
A Choice state may have more than one Next, but only one within each Choice Rule. A Choice state can't use End.

Certain state types require additional fields, or may redefine common field usage.

After you have created and run Standard workflows, you can access information about each state, its input and output, when it was active and for how long, by viewing the Execution Details page in the Step Functions console. For more information, see Viewing and debugging executions on the Step Functions console (p. 188).

After you have created and run Express Workflow executions and if logging is enabled for your Express Workflow, you can access information about the execution in Amazon CloudWatch Logs (p. 653) or the Step Functions console. For more information, see Viewing and debugging executions on the Step Functions console (p. 188).

Topics
- Amazon States Language (p. 48)
- Pass (p. 62)
- Task (p. 63)
Amazon States Language

The Amazon States Language is a JSON-based, structured language used to define your state machine, a collection of states, that can do work (Task states), determine which states to transition to next (Choice states), stop an execution with an error (Fail states), and so on.

For more information, see the Amazon States Language Specification and Statelint, a tool that validates Amazon States Language code.

To create a state machine on the Step Functions console using Amazon States Language, see Getting Started (p. 11).

Note
If you define your state machines outside the Step Functions' console, such as in an editor of your choice, you must save your state machine definitions with the extension .asl.json.

Example Amazon States Language Specification

```json
{
"Comment": "An example of the Amazon States Language using a choice state.",
"StartAt": "FirstState",
"States": {
  "FirstState": {
    "Type": "Task",
    "Next": "ChoiceState"
  },
  "ChoiceState": {
    "Type": "Choice",
    "Choices": [
      {
        "Variable": "$foo",
        "NumericEquals": 1,
        "Next": "FirstMatchState"
      },
      {
        "Variable": "$foo",
        "NumericEquals": 2,
        "Next": "SecondMatchState"
      }
    ],
    "Default": "DefaultState"
  },
  "FirstMatchState": {
    "Type": "Task",
    "Next": "NextState"
  },
  "SecondMatchState": {
    "Type": "Task",
```
State Machine Structure

State machines are defined using JSON text that represents a structure containing the following fields.

**Comment (Optional)**
A human-readable description of the state machine.

**StartAt (Required)**
A string that must exactly match (is case sensitive) the name of one of the state objects.

**TimeoutSeconds (Optional)**
The maximum number of seconds an execution of the state machine can run. If it runs longer than the specified time, the execution fails with a States.Timeout Error Name (p. 208).

**Version (Optional)**
The version of the Amazon States Language used in the state machine (default is "1.0").

**States (Required)**
An object containing a comma-delimited set of states.

The States field contains States (p. 46).

```
{  "State1" : {  },  "State2" : {  },  ...}
```

A state machine is defined by the states it contains and the relationships between them.

The following is an example.
When an execution of this state machine is launched, the system begins with the state referenced in the `StartAt` field ("HelloWorld"). If this state has an "End": true field, the execution stops and returns a result. Otherwise, the system looks for a "Next": field and continues with that state next. This process repeats until the system reaches a terminal state (a state with "Type": "Succeed", "Type": "Fail", or "End": true), or a runtime error occurs.

The following rules apply to states within a state machine:

- States can occur in any order within the enclosing block, but the order in which they're listed doesn't affect the order in which they're run. The contents of the states determines this order.
- Within a state machine, there can be only one state that's designated as the start state, designated by the value of the `StartAt` field in the top-level structure. This state is the one that is executed first when the execution starts.
- Any state for which the End field is true is considered an end (or terminal) state. Depending on your state machine logic—for example, if your state machine has multiple branches of execution—you might have more than one end state.
- If your state machine consists of only one state, it can be both the start state and the end state.

### Intrinsic functions

The Amazon States Language provides several intrinsic functions, also known as *intrinsics*, that help you perform basic data processing operations without using a Task state. Intrinsics are constructs that look similar to functions in programming languages. They can be used to help payload builders process the data going to and from the Resource field of a Task state.

In Amazon States Language, intrinsic functions are grouped into the following categories, based on the type of data processing task that you want to perform:

- Intrinsic for arrays (p. 51)
- Intrinsic for data encoding and decoding (p. 54)
- Intrinsic for hash calculation (p. 55)
- Intrinsic for JSON data manipulation (p. 56)
- Intrinsic for Math operations (p. 57)
- Intrinsic for String operation (p. 58)
- Intrinsic for unique identifier generation (p. 59)
- Intrinsic for generic operation (p. 60)

**Note**

- To use intrinsic functions you must specify .\$ in the key value in your state machine definitions, as shown in the following example:
"KeyId.$": "States.Array($Id)"

- You can nest up to 10 intrinsic functions within a field in your workflows. The following example shows a field named `myArn` that includes nine nested intrinsic functions:

```
"myArn.$": "States.Format('{}.{}.${}',
States.ArrayGetItem(States.StringSplit(States.ArrayGetItem(States.StringSplit($.ImageRecipe.Arn, '/'), 2), '.'), 0),
States.ArrayGetItem(States.StringSplit(States.ArrayGetItem(States.StringSplit($.ImageRecipe.Arn, '/'), 2), '.'), 1))"
```

**Tip**  
If you use Step Functions in a local development environment (p. 366), make sure you're using version 1.12.0 or higher to be able to include all the intrinsic functions in your workflows.

**Intrinsics for arrays**

Use the following intrinsics for performing array manipulations.

**States.Array**

The `States.Array` intrinsic function takes zero or more arguments. The interpreter returns a JSON array containing the values of the arguments in the order provided. For example, given the following input:

```
{
  "Id": 123456
}
```

You could use

```
"BuildId.$": "States.Array($Id)"
```

Which would return the following result:

```
"BuildId": [123456]
```

**States.ArrayPartition**

Use the `States.ArrayPartition` intrinsic function to partition a large array. You can also use this intrinsic to slice the data and then send the payload in smaller chunks.

This intrinsic function takes two arguments. The first argument is an array, while the second argument defines the chunk size. The interpreter chunks the input array into multiple arrays of the size specified by chunk size. The length of the last array chunk may be less than the length of the previous array chunks if the number of remaining items in the array is smaller than the chunk size.

**Input validation**

- You must specify an array as the input value for the function's first argument.
- You must specify a non-zero, positive integer for the second argument representing the chunk size value.

If you specify a non-integer value for the second argument, Step Functions will round it off to the nearest integer.
The input array can't exceed Step Functions' payload size limit of 256 KB.

For example, given the following input array:

```json
{"inputArray": [1,2,3,4,5,6,7,8,9] }
```

You could use the `States.ArrayPartition` function to divide the array into chunks of four values:

```
"inputArray.$": "States.ArrayPartition($.inputArray,4)"
```

Which would return the following array chunks:

```json
{"inputArray": [ [1,2,3,4], [5,6,7,8], [9] ] }
```

In the previous example, the `States.ArrayPartition` function outputs three arrays. The first two arrays each contain four values, as defined by the chunk size. A third array contains the remaining value and is smaller than the defined chunk size.

**States.ArrayContains**

Use the `States.ArrayContains` intrinsic function to determine if a specific value is present in an array. For example, you can use this function to detect if there was an error in a Map state iteration.

This intrinsic function takes two arguments. The first argument is an array, while the second argument is the value to be searched for within the array.

**Input validation**

- You must specify an array as the input value for function's first argument.
- You must specify a valid JSON object as the second argument.
- The input array can't exceed Step Functions' payload size limit of 256 KB.

For example, given the following input array:

```json
{  
  "inputArray": [1,2,3,4,5,6,7,8,9],  
  "lookingFor": 5  
}
```

You could use the `States.ArrayContains` function to find the `lookingFor` value within the `inputArray`:

```
"contains.$": "States.ArrayContains($.inputArray, $.lookingFor)"
```

Because the value stored in `lookingFor` is included in the `inputArray`, `States.ArrayContains` returns the following result:

```json
{"contains": true }
```

**States.ArrayRange**

Use the `States.ArrayRange` intrinsic function to create a new array containing a specific range of elements. The new array can contain up to 1000 elements.
This function takes three arguments. The first argument is the first element of the new array, the second argument is the final element of the new array, and the third argument is the increment value between the elements in the new array.

**Input validation**

- You must specify integer values for all of the arguments.
  
  If you specify a non-integer value for any of the arguments, Step Functions will round it off to the nearest integer.
- You must specify a non-zero value for the third argument.
- The newly generated array can't contain more than 1000 items.

For example, the following use of the `States.ArrayRange` function will create an array with a first value of 1, a final value of 9, and values in between the first and final values increase by two for each item:

```json
"array.$": "States.ArrayRange(1, 9, 2)"
```

Which would return the following array:

```json
{"array": [1,3,5,7,9] }
```

**States.ArrayGetItem**

This intrinsic function returns a specified index's value. This function takes two arguments. The first argument is an array of values and the second argument is the array index of the value to return.

For example, use the following `inputArray` and `index` values:

```json
{
  "inputArray": [1,2,3,4,5,6,7,8,9],
  "index": 5
}
```

From these values, you can use the `States.ArrayGetItem` function to return the value in the index position 5 within the array:

```json
"item.$": "States.ArrayGetItem($.inputArray, $.index)"
```

In this example, `States.ArrayGetItem` would return the following result:

```json
{ "item": 6 }
```

**States.ArrayLength**

The `States.ArrayLength` intrinsic function returns the length of an array. It has one argument, the array to return the length of.

For example, given the following input array:

```json
{
  "inputArray": [1,2,3,4,5,6,7,8,9]
}
```
You can use `States.ArrayLength` to return the length of `inputArray`:

```
"length.$": "States.ArrayLength($.inputArray)"
```

In this example, `States.ArrayLength` would return the following JSON object that represents the array length:

```
{ "length": 9 }
```

### States.ArrayUnique

The `States.ArrayUnique` intrinsic function removes duplicate values from an array and returns an array containing only unique elements. This function takes an array, which can be unsorted, as its sole argument.

For example, the following `inputArray` contains a series of duplicate values:

```
{"inputArray": [1,2,3,3,3,3,3,3,4] }
```

You could use the `States.ArrayUnique` function and specify the array you want to remove duplicate values from:

```
"array.$": "States.ArrayUnique($.inputArray)"
```

The `States.ArrayUnique` function would return the following array containing only unique elements, removing all duplicate values:

```
{"array": [1,2,3,4] }
```

### Intrinsics for data encoding and decoding

Use the following intrinsic functions to encode or decode data based on the Base64 encoding scheme.

#### States.Base64Encode

Use the `States.Base64Encode` intrinsic function to encode data based on MIME Base64 encoding scheme. You can use this function to pass data to other AWS services without using an AWS Lambda function.

This function takes a data string of up to 10,000 characters to encode as its only argument.

For example, consider the following input string:

```
{"input": "Data to encode" }
```

You can use the `States.Base64Encode` function to encode the input string as a MIME Base64 string:

```
"base64.$": "States.Base64Encode($.input)"
```

The `States.Base64Encode` function returns the following encoded data in response:

```
{"base64": "RGF0YSB0byBlbmNvZGU=" }
```
**States.Base64Decode**

Use the `States.Base64Decode` intrinsic function to decode data based on MIME Base64 decoding scheme. You can use this function to pass data to other AWS services without using a Lambda function.

This function takes a Base64 encoded data string of up to 10,000 characters to decode as its only argument.

For example, given the following input:

```json
{"base64": "RGF0YSB0byBlbmNvZGU=" }
```

You can use the `States.Base64Decode` function to decode the base64 string to a human-readable string:

```
"data.$": "States.Base64Decode($.base64)"
```

The `States.Base64Decode` function would return the following decoded data in response:

```json
{"data": "Decoded data" }
```

**Intrinsic for hash calculation**

**States.Hash**

Use the `States.Hash` intrinsic function to calculate the hash value of a given input. You can use this function to pass data to other AWS services without using a Lambda function.

This function takes two arguments. The first argument is the data you want to calculate the hash value of. The second argument is the hashing algorithm to use to perform the hash calculation. The data you provide must be an object string containing 10,000 characters or less.

The hashing algorithm you specify can be any of the following algorithms:

- MD5
- SHA-1
- SHA-256
- SHA-384
- SHA-512

For example, you can use this function to calculate the hash value of the `Data` string using the specified `Algorithm`:

```json
{
  "Data": "input data",
  "Algorithm": "SHA-1"
}
```

You can use the `States.Hash` function to calculate the hash value:

```
"output.$": "States.Hash($.Data, $.Algorithm)"
```

The `States.Hash` function returns the following hash value in response:
Intrinsics for JSON data manipulation

Use these functions to perform basic data processing operations on JSON objects.

**States.JsonMerge**

Use the `States.JsonMerge` intrinsic function to merge two JSON objects into a single object. This function takes three arguments. The first two arguments are the JSON objects that you want to merge. The third argument is a boolean value of `false`. This boolean value determines if the deep merging mode is enabled.

Currently, Step Functions only supports the shallow merging mode; therefore, you must specify the boolean value as `false`. In the shallow mode, if the same key exists in both JSON objects, the latter object's key overrides the same key in the first object. Additionally, objects nested within a JSON object aren't merged when you use shallow merging.

For example, you can use the `States.JsonMerge` function to merge the following JSON arrays that share the key `a`.

```json
{
  "json1": { "a": {"a1": 1, "a2": 2}, "b": 2, },
  "json2": { "a": {"a3": 1, "a4": 2}, "c": 3 }
}
```

You can specify the `json1` and `json2` arrays as inputs in the `States.JsonMerge` function to merge them together:

```
"output.$": "States.JsonMerge($.json1, $.json2, false)"
```

The `States.JsonMerge` returns the following merged JSON object as result. In the merged JSON object output, the `json2` object's key `a` replaces the `json1` object's key `a`. Also, the nested object in `json1` object's key `a` is discarded because shallow mode doesn't support merging nested objects.

```json
{
  "a": {"a3": 1, "a4": 2},
  "b": 2,
  "c": 3
}
```

**States.StringToJson**

The `States.StringToJson` function takes a reference path to an escaped JSON string as its only argument.

The interpreter applies a JSON parser and returns the input's parsed JSON form. For example, you can use this function to escape the following input string:

```json
{"escapedJsonString": "\"foo\": \"bar\""}
```
Use the `States.StringToJson` function and specify the `escapedJsonString` as the input argument:

```amazon-states
States.StringToJson($$.escapedJsonString)
```

The `States.StringToJson` function returns the following result:

```json
{ "foo": "bar" }
```

**States.JsonToString**

The `States.JsonToString` function takes only one argument, which is the `Path` that contains the JSON data to return as an unescaped string. The interpreter returns a string that contains JSON text representing the data specified by the Path. For example, you can provide the following JSON Path containing an escaped value:

```json
{  
  "escapedJson": {  
    "foo": "bar"
  }
}
```

Provide the `States.JsonToString` function with the data contained within `escapedJson`:

```amazon-states
States.JsonToString($$.escapedJson)
```

The `States.JsonToString` function returns the following response:

```json
{"foo": \"bar\"}
```

**Intrinsics for Math operations**

Use these functions to perform Math operations.

**States.MathRandom**

Use the `States.MathRandom` intrinsic function to return a random number between the specified start number (inclusive) and end number (exclusive).

You can use this function to distribute a specific task between two or more resources.

This function takes three arguments. The first argument is the start number, the second argument is the end number, and the last argument controls the seed value. The seed value argument is optional. If you use this function with the same seed value, it returns an identical number.

**Important**

Because the `States.MathRandom` function doesn't return cryptographically secure random numbers, we recommend that you don't use it for security sensitive applications.

**Input validation**

- You must specify integer values for the start number and end number arguments.

  If you specify a non-integer value for the start number or end number argument, Step Functions will round it off to the nearest integer.
For example, to generate a random number between one and 999, you can use the following input values:

```json
{
    "start": 1,
    "end": 999
}
```

To generate the random number, provide the `start` and `end` values to the `States.MathRandom` function:

```
"random.$": "States.MathRandom($start, $end)"
```

The `States.MathRandom` function returns the following random number as a response:

```json
{"random": 456 }
```

**States.MathAdd**

Use the `States.MathAdd` intrinsic function to return the sum of two numbers. For example, you can use this function to increment values inside a loop without invoking a Lambda function.

**Input validation**

- You must specify integer values for all the arguments.
- If you specify a non-integer value for one or both the arguments, Step Functions will round it off to the nearest integer.
- You must specify integer values in the range of -2147483648 and 2147483647.

For example, you can use the following values to subtract one from 111:

```json
{
    "value1": 111,
    "step": -1
}
```

Then, use the `States.MathAdd` function defining `value1` as the starting value, and `step` as the value to increment `value1` by:

```
"value1.$": "States.MathAdd($value1, $step)"
```

The `States.MathAdd` function would return the following number in response:

```json
{"value1": 110 }
```

**Intrinsic for String operation**

**States.StringSplit**

Use the `States.StringSplit` intrinsic function to split a string into an array of values. This function takes two arguments. The first argument is a string and the second argument is the delimiting character that the function will use to divide the string.
Example - Split an input string using a single delimiting character

For this example, use `States.StringSplit` to divide the following `inputString`, which contains a series of comma separated values:

```json
{
    "inputString": "1,2,3,4,5",
    "splitter": "","n"
}
```

Use the `States.StringSplit` function and define `inputString` as the first argument, and the delimiting character `splitter` as the second argument:

```
"array.$": "States.StringSplit($.inputString, $.splitter)"
```

The `States.StringSplit` function returns the following string array as result:

```json
{"array": ["1","2","3","4","5"] }
```

Example - Split an input string using multiple delimiting characters

For this example, use `States.StringSplit` to divide the following `inputString`, which contains multiple delimiting characters:

```json
{
    "inputString": "This.is+a,test=string",
    "splitter": ".+,="
}
```

Use the `States.StringSplit` function as follows:

```json
{
    "myStringArray.$": "States.StringSplit($.inputString, $.splitter)"
}
```

The `States.StringSplit` function returns the following string array as result:

```json
{"myStringArray": [
    "This",
    "is",
    "a",
    "test",
    "string"
]}
```

Intrinsic for unique identifier generation

**States.UUID**

Use the `States.UUID` intrinsic function to return a version 4 universally unique identifier (v4 UUID) generated using random numbers. For example, you can use this function to call other AWS services or resources that need a UUID parameter or insert items in a DynamoDB table.

The `States.UUID` function is called with no arguments specified:
"uuid.$": "States.UUID()"

The function returns a randomly generated UUID, as in the following example:

{"uuid": "ca4c1140-dcc1-40cd-ad05-7b4aa23df4a8" }

**Intrinsic for generic operation**

**States.Format**

Use the States.Format intrinsic function to construct a string from both literal and interpolated values. This function takes one or more arguments. The value of the first argument must be a string, and may include zero or more instances of the character sequence `{}`. There must be as many remaining arguments in the intrinsic's invocation as there are occurrences of `{}`. The interpreter returns the string defined in the first argument with each `{}` replaced by the value of the positionally-corresponding argument in the Intrinsic invocation.

For example, you can use the following inputs of an individual's name, and a template sentence to have their name inserted into:

```json
{
  "name": "Arnav",
  "template": "Hello, my name is {}."
}
```

Use the States.Format function and specify the template string and the string to insert in place of the `{}` characters:

```javascript
States.Format('Hello, my name is {}. ', $.name)
```

or

```javascript
States.Format($.template, $.name)
```

With either of the previous inputs, the States.Format function returns the completed string in response:

```
Hello, my name is Arnav.
```

**Reserved characters in intrinsic functions**

The following characters are reserved for intrinsic functions, and must be escaped with a backslash (\) if you want them to appear in the Value: '()', {}, \.

If the character `\` needs to appear as part of the value without serving as an escape character, you must escape it with a backslash. The following escaped character sequences are used with intrinsic functions:

- The literal string `'` represents `'`
- The literal string `{` represents `{`
- The literal string `}` represents `}`
- The literal string `\` represents `\`.

In JSON, backslashes contained in a string literal value must be escaped with another backslash. The equivalent list for JSON is:

- The escaped string `\\` represents `\`.
- The escaped string `\\\` represents `{`.
- The escaped string `\\\{` represents `{`.
- The escaped string `\\\}` represents `}`.

**Note**

If an open escape backslash `\` is found in the intrinsic invocation string, the interpreter will return a runtime error.

**Fields that support intrinsic functions**

The following table shows which fields support intrinsic functions for each state.

### Fields that support intrinsic functions

<table>
<thead>
<tr>
<th>State</th>
<th>Pass</th>
<th>Task</th>
<th>Choice</th>
<th>Wait</th>
<th>Succeed</th>
<th>Fail</th>
<th>Parallel</th>
<th>Map</th>
</tr>
</thead>
<tbody>
<tr>
<td>InputPath</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameters</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>ResultSelector</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>ResultPath</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OutputPath</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;Comparison</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OperatorPath</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TimeoutSecondsPath</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HeartbeatSecondsPath</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Credentials</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Common State Fields**

- **Type (Required)**
  - The state's type.

- **Next**
  - The name of the next state that is run when the current state finishes. Some state types, such as `Choice`, allow multiple transition states.

  If the current state is the last state in your workflow, or a terminal state, such as `Succeed (p. 83)` or `Fail (p. 83)`, you don't need to specify the `Next` field.
End

Designates this state as a terminal state (ends the execution) if set to true. There can be any number of terminal states per state machine. Only one of Next or End can be used in a state. Some state types, such as Choice, or terminal states, such as Succeed (p. 83) and Fail (p. 83), don't support or use the End field.

Comment (Optional)

Holds a human-readable description of the state.

InputPath (Optional)

A path (p. 107) that selects a portion of the state's input to be passed to the state's task for processing. If omitted, it has the value $ which designates the entire input. For more information, see Input and Output Processing (p. 107).

OutputPath (Optional)

A path (p. 107) that selects a portion of the state's output to be passed to the next state. If omitted, it has the value $ which designates the entire output. For more information, see Input and Output Processing (p. 107).

Pass

A Pass state ("Type": "Pass") passes its input to its output, without performing work. Pass states are useful when constructing and debugging state machines.

You can also use a Pass state to transform JSON state input using filters, and then pass the transformed data to the next state in your workflows. For information about input transformation, see InputPath, Parameters and ResultSelector (p. 109).

In addition to the common state fields (p. 61), Pass states allow the following fields.

Result (Optional)

Refers to the output of a virtual task that is passed on to the next state. If you include the ResultPath field in your state machine definition, Result is placed as specified by ResultPath and passed on to the next state.

ResultPath (Optional)

Specifies where to place the output (relative to the input) of the virtual task specified in Result. The input is further filtered as specified by the OutputPath field (if present) before being used as the state's output. For more information, see Input and Output Processing (p. 107).

Parameters (Optional)

Creates a collection of key-value pairs that will be passed as input. You can specify Parameters as a static value or select from the input using a path. For more information, see InputPath, Parameters and ResultSelector (p. 109).

Pass State Example

Here is an example of a Pass state that injects some fixed data into the state machine, probably for testing purposes.

```
"No-op": {
  "Type": "Pass",
  "Result": {
```
Suppose the input to this state is the following.

```json
{
  "georefOf": "Home"
}
```

Then the output would be this.

```json
{
  "georefOf": "Home",
  "coords": {
    "x-datum": 0.381018,
    "y-datum": 622.2269926397355
  }
}
```

---

**Task**

A Task state ("Type": "Task") represents a single unit of work performed by a state machine.

All work in your state machine is done by tasks. A task performs work by using an activity or an AWS Lambda function, or by passing parameters to the API actions of other services.

AWS Step Functions can invoke Lambda functions directly from a task state. A Lambda function is a cloud-native task that runs on AWS Lambda. You can write Lambda functions in a variety of programming languages, using the AWS Management Console or by uploading code to Lambda. For more information see ?? (p. 254).

**Note**

Step Functions can coordinate some AWS services directly from a task state. For more information see Working with other services (p. 391).

An activity consists of program code that waits for an operator to perform an action or to provide input. You can host activities on Amazon EC2, on Amazon ECS, or even on mobile devices. Activities poll Step Functions using the GetActivityTask and SendTaskSuccess, SendTaskFailure, and SendTaskHeartbeat API actions.

The Amazon States Language represents tasks by setting a state's type to Task and by providing the task with the Amazon Resource Name (ARN) of the activity or Lambda function.

**Contents**

- Task state fields (p. 64)
- Task state definition examples (p. 65)
  - Task state timeouts and heartbeat intervals (p. 66)
    - Static timeout and heartbeat notification example (p. 66)
    - Dynamic task timeout and heartbeat notification example (p. 66)
  - Task state's Credentials field examples (p. 66)
    - Specifying hard-coded IAM role ARN (p. 66)
    - Specifying JSONPath as IAM role ARN (p. 67)
Task state fields

In addition to the common state fields (p. 61), Task states have the following fields.

**Resource (Required)**

A URI, especially an ARN that uniquely identifies the specific task to execute.

**Parameters (Optional)**

Used to pass information to the API actions of connected resources. The parameters can use a mix of static JSON and JsonPath. For more information, see Pass parameters to a service API (p. 419).

**Credentials (Optional)**

Specifies a target role the state machine's execution role must assume before invoking the specified Resource. Alternatively, you can also specify a JSONPath value or an intrinsic function (p. 50) that resolves to an IAM role ARN at runtime based on the execution input. If you specify a JSONPath value, you must prefix it with the $. notation.

For examples of using this field in the Task state, see Task state's Credentials field examples (p. 66). For an example of using this field to access a cross-account AWS resource from your state machine, see Tutorial: Accessing cross-account AWS resources (p. 686).

**Note**

This field is supported by the Task types (p. 68) that use Lambda functions (p. 68) and a supported AWS service (p. 391).

**Important**

Currently, the Credentials field is available in Commercial Regions only.

**ResultPath (Optional)**

Specifies where (in the input) to place the results of executing the task that's specified in Resource. The input is then filtered as specified by the OutputPath field (if present) before being used as the state's output. For more information, see Input and Output Processing (p. 107).

**ResultSelector (Optional)**

Pass a collection of key value pairs, where the values are static or selected from the result. For more information, see ResultSelector (p. 112).

**Retry (Optional)**

An array of objects, called Retriers, that define a retry policy if the state encounters runtime errors. For more information, see Examples using Retry and using Catch (p. 213).
Catch (Optional)

An array of objects, called Catchers, that define a fallback state. This state is executed if the state encounters runtime errors and its retry policy is exhausted or isn't defined. For more information, see Fallback States (p. 211).

TimeoutSeconds (Optional)

Specifies the maximum time an activity or a task can run before it times out with the States.Timeout error and fails. The timeout value must be positive, non-zero integer. The default value is 99999999.

The timeout count begins after a task starts, for example, when ActivityStarted or LambdaFunctionStarted events are logged in the execution event history. For Activities, the count begins when GetActivityTask receives a token and ActivityStarted is logged in the execution event history.

When a task starts, Step Functions waits for a success or failure response from the task or activity worker within the specified TimeoutSeconds duration. If the task or activity worker fails to respond within this time, Step Functions marks the workflow execution as failed.

TimeoutSecondsPath (Optional)

If you want to provide a timeout value dynamically from the state input using a reference path, use TimeoutSecondsPath. When resolved, the reference path must select fields whose values are positive integers.

Note
A Task state cannot include both TimeoutSeconds and TimeoutSecondsPath.

HeartbeatSeconds (Optional)

Determines the frequency of heartbeat signals an activity worker sends during the execution of a task. Heartbeats indicate that a task is still running and it needs more time to complete. Heartbeats prevent an activity or task from timing out within the TimeoutSeconds duration.

HeartbeatSeconds must be a positive, non-zero integer value less than the TimeoutSeconds field value. The default value is 99999999. If more time than the specified seconds elapses between heartbeats from the task, the Task state fails with a States.Timeout error.

For Activities, the count begins when GetActivityTask receives a token and ActivityStarted is logged in the execution event history.

HeartbeatSecondsPath (Optional)

If you want to provide a heartbeat value dynamically from the state input using a reference path, use HeartbeatSecondsPath. When resolved, the reference path must select fields whose values are positive integers.

Note
A Task state cannot include both HeartbeatSeconds and HeartbeatSecondsPath.

A Task state must set either the End field to true if the state ends the execution, or must provide a state in the Next field that is run when the Task state is complete.

Task state definition examples

The following examples show how you can specify the Task state definition based on your requirement.

• Specifying Task state timeouts and heartbeat intervals (p. 66)
• Static timeout and heartbeat notification example (p. 66)
Task state timeouts and heartbeat intervals

It’s a good practice to set a timeout value and a heartbeat interval for long-running activities. This can be done by specifying the timeout and heartbeat values, or by setting them dynamically.

Static timeout and heartbeat notification example

When `HelloWorld` completes, the next state (here called `NextState`) will be run.

If this task fails to complete within 300 seconds, or doesn’t send heartbeat notifications in intervals of 60 seconds, the task is marked as failed.

```
"ActivityState": {
   "Type": "Task",
   "TimeoutSeconds": 300,
   "HeartbeatSeconds": 60,
   "Next": "NextState"
}
```

Dynamic task timeout and heartbeat notification example

In this example, when the AWS Glue job completes, the next state will be run.

If this task fails to complete within the interval set dynamically by the AWS Glue job, the task is marked as failed.

```
"GlueJobTask": {
   "Type": "Task",
   "Resource": "arn:aws:states:::glue:startJobRun.sync",
   "Parameters": {
      "JobName": "myGlueJob"
   },
   "TimeoutSecondsPath": "$.params.maxTime",
   "Next": "NextState"
}
```

Task state’s Credentials field examples

Specifying hard-coded IAM role ARN

The following example specifies a target IAM role that a state machine’s execution role must assume to access a cross-account Lambda function named `Echo`. In this example, the target role ARN is specified as a hard-coded value.

```
{
   "StartAt": "Cross-account call",
   "States": {
      "Cross-account call": {
```
"Type": "Task",
"Resource": "arn:aws:states:::lambda:invoke",
"Credentials": {
  "RoleArn": "arn:aws:iam::111122223333:role/LambdaRole"
},
"Parameters": {
  "FunctionName": "arn:aws:lambda:us-east-2:111122223333:function:Echo"
},
"End": true
}
}
}

Specifying JSONPath as IAM role ARN

The following example specifies a JSONPath value, which will resolve to an IAM role ARN at runtime.

```
{
  "StartAt": "Lambda",
  "States": {
    "Lambda": {
      "Type": "Task",
      "Resource": "arn:aws:states:::lambda:invoke",
      "Credentials": {
        "RoleArn.$": "$\{roleArn\}"
      },
      ...
    }
  }
}
```

Specifying an intrinsic function as IAM role ARN

The following example uses the `States.Format` (p. 60) intrinsic function, which resolves to an IAM role ARN at runtime.

```
{
  "StartAt": "Lambda",
  "States": {
    "Lambda": {
      "Type": "Task",
      "Resource": "arn:aws:states:::lambda:invoke",
      "Credentials": {
        "RoleArn.$": "States.Format('arn:aws:iam::{}:role/ROLENAME', $\{accountId\})"
      },
      ...
    }
  }
}
```

Specifying Resource ARNs in Tasks

The Resource field's ARN is specified using the following pattern.

```
arn:partition:service:region:account:task_type:name
```

In this pattern:

- partition is the AWS Step Functions partition to use, most commonly `aws`. 
Task

- service indicates the AWS service used to execute the task, and is:
  - states for an activity (p. 68).
  - lambda for a Lambda function (p. 68).
- region is the AWS Region in which the Step Functions activity or state machine type or Lambda function has been created.
- account is your AWS account ID.
- task_type is the type of task to run. It is one of the following values:
  - activity – An activity (p. 68).
  - function – A Lambda function (p. 68).
  - servicename – The name of a supported connected service (see Optimized integrations for Step Functions (p. 422)).
- name is the registered resource name (activity name, Lambda function name, or service API action).

**Note**
Step Functions doesn't support referencing ARNs across partitions or regions. For example, aws-cn can't invoke tasks in the aws partition, and the other way around.

**Task types**
The following task types are supported:

- Activity (p. 68)
- Lambda functions (p. 68)
- A supported AWS service (p. 391)

The following sections provide more detail about each task type.

**Activity**
Activities represent workers (processes or threads), implemented and hosted by you, that perform a specific task. They are supported only by Standard Workflows, not Express Workflows.

Activity resource ARNs use the following syntax.

```plaintext
arn:partition:states:region:account:activity:name
```

For more information about these fields, see Specifying Resource ARNs in Tasks (p. 67).

**Note**
You must create activities with Step Functions (using a CreateActivity API action, or the Step Functions console) before their first use.

For more information about creating an activity and implementing workers, see Activities (p. 70).

**Lambda functions**
Lambda tasks execute a function using AWS Lambda. To specify a Lambda function, use the ARN of the Lambda function in the Resource field.

Depending on the type of integration (Optimized integration (p. 391) or AWS SDK integration (p. 392)) you use for specifying a Lambda function, the syntax of your Lambda function's Resource field varies.
The following Resource field syntax is an example of an optimized integration with a Lambda function.

```
"arn:aws:states:::lambda:invoke"
```

The following Resource field syntax is an example of an AWS SDK integration with a Lambda function.

```
"arn:aws:states:::aws-sdk:lambda:invoke"
```

The following Task state definition shows an example of an optimized integration with a Lambda function named *HelloWorld*.

```
"LambdaState": {
  "Type": "Task",
  "Resource": "arn:aws:states:::lambda:invoke",
  "OutputPath": "$Payload",
  "Parameters": {
    "Payload.$": "$",
    "FunctionName": "arn:aws:lambda:us-east-1:function:HelloWorld:$LATEST"
  },
  "Next": "NextState"
}
```

After the Lambda function specified in the Resource field completes, its output is sent to the state identified in the Next field ("NextState").

For more information about these fields, see *Specifying Resource ARNs in Tasks* (p. 67).

### A supported AWS service

When you reference a connected resource, Step Functions directly calls the API actions of a supported service. Specify the service and action in the Resource field.

Connected service Resource ARNs use the following syntax.

```
arn:partition:states:region:account:servicename:APIname
```

**Note**

To create a synchronous connection to a connected resource, append `.sync` to the `APIname` entry in the ARN. For more information, see *Working with other services* (p. 391).

For example:

```
{
  "StartAt": "BATCH_JOB",
  "States": {
    "BATCH_JOB": {
      "Type": "Task",
      "Resource": "arn:aws:states:::batch:submitJob.sync",
      "Parameters": {
        "JobDefinition": "preprocessing",
        "JobName": "PreprocessingBatchJob",
        "JobQueue": "SecondaryQueue",
        "Parameters.$": "$batchjob.parameters",
        "RetryStrategy": {
          "attempts": 5
        }
      },
      "Next": "true"
    }
  }
}
```
Activities

Activities are an AWS Step Functions feature that enables you to have a task in your state machine where the work is performed by a worker that can be hosted on Amazon Elastic Compute Cloud (Amazon EC2), Amazon Elastic Container Service (Amazon ECS), mobile devices—basically anywhere.

Overview

In AWS Step Functions, activities are a way to associate code running somewhere (known as an activity worker) with a specific task in a state machine. You can create an activity using the Step Functions console, or by calling `CreateActivity`. This provides an Amazon Resource Name (ARN) for your task state. Use this ARN to poll the task state for work in your activity worker.

Note
Activities are not versioned and are expected to be backward compatible. If you must make a backward-incompatible change to an activity, create a new activity in Step Functions using a unique name.

An activity worker can be an application running on an Amazon EC2 instance, an AWS Lambda function, a mobile device: any application that can make an HTTP connection, hosted anywhere. When Step Functions reaches an activity task state, the workflow waits for an activity worker to poll for a task. An activity worker polls Step Functions by using `GetActivityTask`, and sending the ARN for the related activity. `GetActivityTask` returns a response including input (a string of JSON input for the task) and a `taskToken` (a unique identifier for the task). After the activity worker completes its work, it can provide a report of its success or failure by using `SendTaskSuccess` or `SendTaskFailure`. These two calls use the `taskToken` provided by `GetActivityTask` to associate the result with that task.

APIs Related to Activity Tasks

Step Functions provides APIs for creating and listing activities, requesting a task, and for managing the flow of your state machine based on the results of your worker.

The following are the Step Functions APIs that are related to activities:

- `CreateActivity`
- `GetActivityTask`
- `ListActivities`
- `SendTaskFailure`
- `SendTaskHeartbeat`
- `SendTaskSuccess`

Note
Polling for activity tasks with `GetActivityTask` can cause latency in some implementations. See Avoid latency when polling for activity tasks (p. 389).

Waiting for an Activity Task to Complete

Configure how long a state waits by setting `TimeoutSeconds` in the task definition. To keep the task active and waiting, periodically send a heartbeat from your activity worker using `SendTaskHeartbeat` within the time configured in `TimeoutSeconds`. By configuring a long timeout duration and actively sending a heartbeat, an activity in Step Functions can wait up to a year for an execution to complete.
For example, if you need a workflow that waits for the outcome of a long process, do the following:

1. Create an activity by using the console, or by using `CreateActivity`. Make a note of the activity ARN.
2. Reference that ARN in an activity task state in your state machine definition and set `TimeoutSeconds`.
3. Implement an activity worker that polls for work by using `GetActivityTask`, referencing that activity ARN.
4. Use `SendTaskHeartbeat` periodically within the time you set in `HeartbeatSeconds (p. 63)` in your state machine task definition to keep the task from timing out.
5. Start an execution of your state machine.
6. Start your activity worker process.

The execution pauses at the activity task state and waits for your activity worker to poll for a task. Once a `taskToken` is provided to your activity worker, your workflow will wait for `SendTaskSuccess` or `SendTaskFailure` to provide a status. If the execution doesn't receive either of these or a `SendTaskHeartbeat` call before the time configured in `TimeoutSeconds`, the execution will fail and the execution history will contain an `ExecutionTimedOut` event.

**Next Steps**

For a more detailed look at creating state machines that use an activity workers, see:

- Creating an Activity State Machine Using Step Functions (p. 278)
- Example Activity Worker in Ruby (p. 71)

**Example Activity Worker in Ruby**

The following is an example activity worker that uses the AWS SDK for Ruby to show you how to use best practices and implement your own activity worker.

The code implements a consumer-producer pattern with a configurable number of threads for pollers and activity workers. The poller threads are constantly long polling the activity task. Once an activity task is retrieved, it's passed through a bounded blocking queue for the activity thread to pick it up.

- For more information about the AWS SDK for Ruby, see the AWS SDK for Ruby API Reference.
- To download this code and related resources, see the step-functions-ruby-activity-worker repository on GitHub.

The following Ruby code is the main entry point for this example Ruby activity worker.

```ruby
require_relative '../lib/step_functions/activity'
credentials = Aws::SharedCredentials.new
region = 'us-west-2'
activity_arn = 'ACTIVITY_ARN'

activity = StepFunctions::Activity.new(
  credentials: credentials,
  region: region,
  activity_arn: activity_arn,
  workers_count: 1,
  pollers_count: 1,
  heartbeat_delay: 30
)
```
# The start method takes as argument the block that is the actual logic of your custom activity.

```ruby
activity.start do |input|
  { result: :SUCCESS, echo: input['value'] }
end
```

The code includes defaults you can change to reference your activity, and to adapt it to your specific implementation. This code takes as input the actual implementation logic, allows you to reference your specific activity and credentials, and enables you to configure the number of threads and heartbeat delay. For more information and to download the code, see [Step Functions Ruby Activity Worker](https://docs.aws.amazon.com/step-functions/latest/dg/ruby-worker.html).

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>require_relative</td>
<td>Relative path to the following example activity worker code.</td>
</tr>
<tr>
<td>region</td>
<td>AWS Region of your activity.</td>
</tr>
<tr>
<td>workers_count</td>
<td>The number of threads for your activity worker. For most implementations, between 10 and 20 threads should be sufficient. The longer the activity takes to process, the more threads it might need. As an estimate, multiply the number of process activities per second by the 99th percentile activity processing latency, in seconds.</td>
</tr>
<tr>
<td>pollers_count</td>
<td>The number of threads for your pollers. Between 10 and 20 threads should be sufficient for most implementations.</td>
</tr>
<tr>
<td>heartbeat_delay</td>
<td>The delay in seconds between heartbeats.</td>
</tr>
<tr>
<td>input</td>
<td>Implementation logic of your activity.</td>
</tr>
</tbody>
</table>

The following is the Ruby activity worker, referenced with `../lib/step_functions/activity` in your code.

```ruby
require 'set'
require 'json'
require 'thread'
require 'logger'
require 'aws-sdk'

module Validate
  def self.positive(value)
    raise ArgumentError, 'Argument has to be positive' if value <= 0
    value
  end

  def self.required(value)
    raise ArgumentError, 'Argument is required' if value.nil?
    value
  end
end

module StepFunctions
  class RetryError < StandardError
    def initialize(message)
      super(message)
    end
end
```
def self.with_retries(options = {}, &block)
    retries = 0
    base_delay_seconds = options[:base_delay_seconds] || 2
    max_retries = options[:max_retries] || 5
    begin
        block.call
        rescue => e
            puts e
            if retries < max_retries
                retries += 1
                sleep base_delay_seconds**retries
                retry
            end
            raise RetryError, 'All retries of operation had failed'
        end
    end
end

class Activity
    def initialize(options = {})
        @states = Aws::States::Client.new(
            credentials: Validate.required(options[:credentials]),
            region: Validate.required(options[:region]),
            http_read_timeout: Validate.positive(options[:http_read_timeout] || 60)
        )
        @activity_arn = Validate.required(options[:activity_arn])
        @heartbeat_delay = Validate.positive(options[:heartbeat_delay] || 60)
        @queue_max = Validate.positive(options[:queue_max] || 5)
        @pollers_count = Validate.positive(options[:pollers_count] || 1)
        @workers_count = Validate.positive(options[:workers_count] || 1)
        @max_retry = Validate.positive(options[:workers_count] || 3)
        @logger = Logger.new(STDOUT)
    end

    def start(&block)
        @sink = SizedQueue.new(@queue_max)
        @activities = Set.new
        start_heartbeat_worker(@activities)
        start_workers(@activities, block, @sink)
        start_pollers(@activities, @sink)
        wait
    end

    def queue_size
        return 0 if @sink.nil?
        @sink.size
    end

    def activities_count
        return 0 if @activities.nil?
        @activities.size
    end

    private

    def start_pollers(activities, sink)
        @pollers = Array.new(@pollers_count) do
            PollerWorker.new(
                states: @states,
                activity_arn: @activity_arn,
                sink: sink,
                activities: activities,
                max_retry: @max_retry
            )
        end
    end
end
end
@ende".each(&:start)
end

def start_workers(activities, block, sink)
  @workers = Array.new(@workers_count) do
    ActivityWorker.new(
      states: @states,
      block: block,
      sink: sink,
      activities: activities,
      max_retry: @max_retry
    )
  end
  @workers.each(&:start)
end

def start_heartbeat_worker(activities)
  @heartbeat_worker = HeartbeatWorker.new(
    states: @states,
    activities: activities,
    heartbeat_delay: @heartbeat_delay,
    max_retry: @max_retry
  )
  @heartbeat_worker.start
end

def wait
  sleep
  rescue Interrupt
    shutdown
  ensure
    Thread.current.exit
  end

def shutdown
  stop_workers(@pollers)
  wait_workers(@pollers)
  wait_activities_drained
  stop_workers(@workers)
  wait_activities_completed
  shutdown_workers(@workers)
  shutdown_worker(@heartbeat_worker)
end

def shutdown_workers(workers)
  workers.each do |worker|
    shutdown_worker(worker)
  end
end

def shutdown_worker(worker)
  worker.kill
end

def wait_workers(workers)
  workers.each(&:wait)
end

def wait_activities_drained
  wait_condition { @sink.empty? }
end

def wait_activities_completed
  wait_condition { @activities.empty? }
end
def wait_condition(&block)
    loop do
        break if block.call
        sleep(1)
    end
end

def stop_workers(workers)
    workers.each(&:stop)
end

class Worker
    def initialize
        @logger = Logger.new(STDOUT)
        @running = false
    end

    def run
        raise 'Method run hasn\'t been implemented'
    end

    def process
        loop do
            begin
                break unless @running
                run
                rescue => e
                puts e
                @logger.error('Unexpected error has occurred')
                @logger.error(e)
            end
        end
    end

    def start
        return unless @thread.nil?
        @running = true
        @thread = Thread.new do
            process
        end
    end

    def stop
        @running = false
    end

    def kill
        return if @thread.nil?
        @thread.kill
        @thread = nil
    end

    def wait
        @thread.join
    end
end

class PollerWorker < Worker
    def initialize(options = {})
        @states = options[:states]
        @activity_arn = options[:activity_arn]
        @sink = options[:sink]
        @activities = options[:activities]
        @max_retry = options[:max_retry]
        @logger = Logger.new(STDOUT)
    end
end
end

def run
    activity_task = StepFunctions.with_retries(max_retry: @max_retry) do
        begin
            @states.get_activity_task(activity_arn: @activity_arn)
            rescue => e
                @logger.error('Failed to retrieve activity task')
                @logger.error(e)
            end
        end
        return if activity_task.nil? || activity_task.task_token.nil?
        @activities.add(activity_task.task_token)
        @sink.push(activity_task)
    end
end

class ActivityWorker < Worker
    def initialize(options = {})
        @states = options[:states]
        @block = options[:block]
        @sink = options[:sink]
        @activities = options[:activities]
        @max_retry = options[:max_retry]
        @logger = Logger.new(STDOUT)
    end

    def run
        activity_task = @sink.pop
        result = @block.call(JSON.parse(activity_task.input))
        send_task_success(activity_task, result)
        rescue => e
            send_task_failure(activity_task, e)
        ensure
            @activities.delete(activity_task.task_token) unless activity_task.nil?
    end

    def send_task_success(activity_task, result)
        StepFunctions.with_retries(max_retry: @max_retry) do
            begin
                @states.send_task_success(
                    task_token: activity_task.task_token,
                    output: JSON.dump(result)
                )
            rescue => e
                @logger.error('Failed to send task success')
                @logger.error(e)
            end
        end
    end

    def send_task_failure(activity_task, error)
        StepFunctions.with_retries do
            begin
                @states.send_task_failure(
                    task_token: activity_task.task_token,
                    cause: error.message
                )
            rescue => e
                @logger.error('Failed to send task failure')
                @logger.error(e)
            end
        end
    end
end
class HeartbeatWorker < Worker
  def initialize(options = {})
    @states = options[:states]
    @activities = options[:activities]
    @heartbeat_delay = options[:heartbeat_delay]
    @max_retry = options[:max_retry]
    @logger = Logger.new(STDOUT)
  end

  def run
    sleep(@heartbeat_delay)
    @activities.each do |token|
      send_heartbeat(token)
    end
  end

  def send_heartbeat(token)
    StepFunctions.with_retries(max_retry: @max_retry) do
      begin
        @states.send_task_heartbeat(token)
      rescue => e
        @logger.error('Failed to send heartbeat for activity')
        @logger.error(e)
      end
    end
    rescue => e
    @logger.error('Failed to send heartbeat for activity')
    @logger.error(e)
  end
end
end

Choice

A Choice state ("Type": "Choice") adds conditional logic to a state machine.

In addition to most of the common state fields (p. 61), Choice states contains the following additional fields.

**Choices (Required)**

An array of Choice Rules (p. 78) that determines which state the state machine transitions to next. You use a comparison operator in a Choice Rule to compare an input variable with a specific value. For example, using Choice Rules you can compare if an input variable is greater than or less than 100.

When a Choice state is run, it evaluates each Choice Rule to true or false. Based on the result of this evaluation, Step Functions transitions to the next state in the workflow.

You must define at least one rule in the Choice state.

**Default (Optional, Recommended)**

The name of the state to transition to if none of the transitions in Choices is taken.

**Important**

Choice states don't support the End field. In addition, they use Next only inside their Choices field.
**Tip**
To deploy an example of a workflow that uses a Choice state to your AWS account, see Module 5 - Choice State and Map State of The AWS Step Functions Workshop.

**Choice Rules**

A Choice state must have a Choices field whose value is a non-empty array. Each element in this array is an object called Choice Rule, which contains the following:

- **A comparison** – Two fields that specify an input variable to compare, the type of comparison, and the value to compare the variable to. Choice Rules support comparison between two variables. Within a Choice Rule, the value of variable can be compared with another value from the state input by appending Path to name of supported comparison operators. The values of Variable and Path fields in a comparison must be valid Reference Paths (p. 108).

- **A Next field** – The value of this field must match a state name in the state machine.

The following example checks whether the numerical value is equal to 1.

```
{
  "Variable": "$.foo",
  "NumericEquals": 1,
  "Next": "FirstMatchState"
}
```

The following example checks whether the string is equal to MyString.

```
{
  "Variable": "$.foo",
  "StringEquals": "MyString",
  "Next": "FirstMatchState"
}
```

The following example checks whether the string is greater than MyStringABC.

```
{
  "Variable": "$.foo",
  "StringGreaterThan": "MyStringABC",
  "Next": "FirstMatchState"
}
```

The following example checks whether the string is null.

```
{
  "Variable": "$possiblyNullValue",
  "IsNull": true
}
```

The following example shows how the StringEquals rule is only evaluated when $.keyThatMightNotExist exists because of the preceding IsPresent Choice Rule.

```
"And": [
{
  "Variable": "$keyThatMightNotExist",
  "IsPresent": true
}
]
The following example checks whether a pattern with a wildcard matches.

```
{
    "Variable": "$.foo",
    "StringMatches": "log-*.txt"
}
```

The following example checks whether the timestamp is equal to 2001-01-01T12:00:00Z.

```
{
    "Variable": "$.foo",
    "TimestampEquals": "2001-01-01T12:00:00Z",
    "Next": "FirstMatchState"
}
```

The following example compares a variable with another value from the state input.

```
{
    "Variable": "$.foo",
    "StringEqualsPath": "$.bar"
}
```

Step Functions examines each of the Choice Rules in the order listed in the Choices field. Then it transitions to the state specified in the Next field of the first Choice Rule in which the variable matches the value according to the comparison operator.

The following comparison operators are supported:

- And
- BooleanEquals, BooleanEqualsPath
- IsBoolean
- IsNull
- IsNumeric
- IsPresent
- IsString
- IsTimestamp
- Not
- NumericEquals, NumericEqualsPath
- NumericGreaterThan, NumericGreaterThanPath
- NumericGreaterThanEquals, NumericGreaterThanEqualsPath
- NumericLessThan, NumericLessThanPath
- NumericLessThanEquals, NumericLessThanEqualsPath
- Or
- StringEquals, StringEqualsPath
- StringGreaterThan, StringGreaterThanPath
For each of these operators, the corresponding value must be of the appropriate type: string, number, Boolean, or timestamp. Step Functions doesn't attempt to match a numeric field to a string value. However, because timestamp fields are logically strings, it's possible that a field considered to be a timestamp can be matched by a StringEquals comparator.

**Note**
For interoperability, don't assume that numeric comparisons work with values outside the magnitude or precision that the IEEE 754-2008 binary64 data type represents. In particular, integers outside of the range \([-2^{53}+1, 2^{53}-1]\) might fail to compare in the expected way. Timestamps (for example, 2016-08-18T17:33:00Z) must conform to RFC3339 profile ISO 8601, with further restrictions:

- An uppercase T must separate the date and time portions.
- An uppercase Z must denote that a numeric time zone offset isn't present.

To understand the behavior of string comparisons, see the [Java compareTo documentation](https://docs.oracle.com/javase/8/docs/api/java/lang/String.html#compareTo(java.lang.String)). The values of the And and Or operators must be non-empty arrays of Choice Rules that must not themselves contain Next fields. Likewise, the value of a Not operator must be a single Choice Rule that must not contain Next fields.

You can create complex, nested Choice Rules using And, Not, and Or. However, the Next field can appear only in a top-level Choice Rule.

String comparison against patterns with one or more wildcards ("*") can be performed with the StringMatches comparison operator. The wildcard character is escaped by using the standard `\` (Ex: \*). No characters other than "*" have any special meaning during matching.

## Choice State Example

The following is an example of a Choice state and other states that it transitions to.

**Note**
You must specify the $.type field. If the state input doesn't contain the $.type field, the execution fails and an error is displayed in the execution history. You can only specify a string in the StringEquals field that matches a literal value. For example, "StringEquals": "Buy".

```json
"ChoiceStateX": {
  "Type": "Choice",
  "Choices": [
    { "Not": {
      "Variable": ".type",
      "StringEquals": "Private"
    },
    "Next": "Public"
  ]
}
```
In this example, the state machine starts with the following input value.

```
{
  "type": "Private",
  "value": 22
}
```

Step Functions transitions to the `ValueInTwenties` state, based on the `value` field.

If there are no matches for the `Choice` state's `Choices`, the state provided in the `Default` field runs instead. If the `Default` state isn't specified, the execution fails with an error.

**Wait**

A `Wait` state ("Type": "Wait") delays the state machine from continuing for a specified time. You can choose either a relative time, specified in seconds from when the state begins, or an absolute end time, specified as a timestamp.
In addition to the common state fields (p. 61), Wait states have one of the following fields.

**Seconds**

A time, in seconds, to wait before beginning the state specified in the **Next** field. You must specify time as a positive, integer value.

**Timestamp**

An absolute time to wait until beginning the state specified in the **Next** field.

Timestamps must conform to the RFC3339 profile of ISO 8601, with the further restrictions that an uppercase **T** must separate the date and time portions, and an uppercase **Z** must denote that a numeric time zone offset is not present, for example, **2016-08-18T17:33:00Z**.

**Note**

Currently, if you specify the wait time as a timestamp, Step Functions considers the time value up to seconds and truncates milliseconds.

**SecondsPath**

A time, in seconds, to wait before beginning the state specified in the **Next** field, specified using a path (p. 107) from the state's input data.

You must specify an integer value for this field.

**TimestampPath**

An absolute time to wait until beginning the state specified in the **Next** field, specified using a path (p. 107) from the state's input data.

**Note**

You must specify exactly one of Seconds, Timestamp, SecondsPath, or TimestampPath. In addition, the maximum wait time that you can specify for Standard Workflows and Express workflows is one year and five minutes respectively.

**Wait State Examples**

The following Wait state introduces a 10-second delay into a state machine.

```json
"wait_ten_seconds": { 
  "Type": "Wait",
  "Seconds": 10,
  "Next": "NextState"
}
```

In the next example, the Wait state waits until an absolute time: March 14, 2016, at 1:59 PM UTC.

```json
"wait_until": { 
  "Type": "Wait",
  "Timestamp": "2016-03-14T01:59:00Z",
  "Next": "NextState"
}
```

You don't have to hard-code the wait duration. For example, given the following input data:

```json
{
  "expirydate": "2016-03-14T01:59:00Z"
}
```
You can select the value of "expirydate" from the input using a reference path (p. 107) to select it from the input data.

```
"wait_until": {
  "Type": "Wait",
  "TimestampPath": "$.expirydate",
  "Next": "NextState"
}
```

**Succeed**

A Succeed state ("Type": "Succeed") stops an execution successfully. The Succeed state is a useful target for Choice state branches that don't do anything but stop the execution.

Because Succeed states are terminal states, they have no Next field, and don't need an End field, as shown in the following example.

```
"SuccessState": {
  "Type": "Succeed"
}
```

**Fail**

A Fail state ("Type": "Fail") stops the execution of the state machine and marks it as a failure, unless it is caught by a Catch block.

The Fail state only allows the use of Type and Comment fields from the set of common state fields (p. 61). In addition, the Fail state allows the following fields.

**Cause (Optional)**

A custom failure string that you can specify for operational or diagnostic purposes.

**Error (Optional)**

An error name that you can provide for operational or diagnostic purposes.

**Note**

You cannot specify values for the Cause and Error fields by appending $. to these fields, such as Cause.$ and Error.$.

Because Fail states always exit the state machine, they have no Next field and don't require an End field.

The following is an example.

```
"FailState": {
  "Type": "Fail",
  "Cause": "Invalid response.",
  "Error": "ErrorA"
}
```

**Parallel**

The Parallel state ("Type": "Parallel") can be used to add separate branches of execution in your state machine.
In addition to the common state fields (p. 61), Parallel states include these additional fields.

**Branches (Required)**

An array of objects that specify state machines to execute in parallel. Each such state machine object must have fields named States and StartAt, whose meanings are exactly like those in the top level of a state machine.

**ResultPath (Optional)**

Specifies where (in the input) to place the output of the branches. The input is then filtered as specified by the OutputPath field (if present) before being used as the state's output. For more information, see Input and Output Processing (p. 107).

**ResultSelector (Optional)**

Pass a collection of key value pairs, where the values are static or selected from the result. For more information, see ResultSelector (p. 112).

**Retry (Optional)**

An array of objects, called Retriers, that define a retry policy in case the state encounters runtime errors. For more information, see Examples using Retry and using Catch (p. 213).

**Catch (Optional)**

An array of objects, called Catchers, that define a fallback state that is executed if the state encounters runtime errors and its retry policy is exhausted or isn't defined. For more information, see Fallback States (p. 211).

A Parallel state causes AWS Step Functions to execute each branch, starting with the state named in that branch's StartAt field, as concurrently as possible, and wait until all branches terminate (reach a terminal state) before processing the Parallel state's Next field.

**Parallel State Example**

```json
{
  "Comment": "Parallel Example.",
  "StartAt": "LookupCustomerInfo",
  "States": {
    "LookupCustomerInfo": {
      "Type": "Parallel",
      "End": true,
      "Branches": [
        {
          "StartAt": "LookupAddress",
          "States": {
            "LookupAddress": {
              "Type": "Task",
              "End": true
            }
          }
        },
        {
          "StartAt": "LookupPhone",
          "States": {
            "LookupPhone": {
              "Type": "Task",
              "End": true
            }
          }
        }
      ]
    }
  }
}
```
In this example, the LookupAddress and LookupPhone branches are executed in parallel. Here is how the visual workflow looks in the Step Functions console.

Each branch must be self-contained. A state in one branch of a Parallel state must not have a Next field that targets a field outside of that branch, nor can any other state outside the branch transition into that branch.

**Parallel State Input and Output Processing**

A Parallel state provides each branch with a copy of its own input data (subject to modification by the InputPath field). It generates output that is an array with one element for each branch, containing
the output from that branch. There is no requirement that all elements be of the same type. The output
array can be inserted into the input data (and the whole sent as the Parallel state's output) by using a
ResultPath field in the usual way (see Input and Output Processing (p. 107)).

```
{
  "Comment": "Parallel Example.",
  "StartAt": "FunWithMath",
  "States": {
    "FunWithMath": {
      "Type": "Parallel",
      "End": true,
      "Branches": [
        {
          "StartAt": "Add",
          "States": {
            "Add": {
              "Type": "Task",
              "End": true
            }
          }
        },
        {
          "StartAt": "Subtract",
          "States": {
            "Subtract": {
              "Type": "Task",
              "End": true
            }
          }
        }
      ]
    }
  }
}
```

If the FunWithMath state was given the array \[3, 2\] as input, then both the Add and Subtract
states receive that array as input. The output of the Add and Subtract tasks would be the sum of and
difference between the array elements 3 and 2, which is 5 and 1, while the output of the Parallel state
would be an array.

\[
\begin{bmatrix}
5, & 1
\end{bmatrix}
\]

**Tip**

If the Parallel or Map state you use in your state machines returns an array of arrays, you can
transform them into a flat array with the ResultSelector (p. 112) field. For more information,
see Flattening an array of arrays (p. 113).

**Error Handling**

If any branch fails, because of an unhandled error or by transitioning to a Fail state, the entire
Parallel state is considered to have failed and all its branches are stopped. If the error is not handled
by the Parallel state itself, Step Functions stops the execution with an error.

**Note**

When a parallel state fails, invoked Lambda functions continue to run and activity workers
processing a task token are not stopped.

- To stop long-running activities, use heartbeats to detect if its branch has been stopped by
  Step Functions, and stop workers that are processing tasks. Calling SendTaskHeartbeat,
Map

Use the Map state to run a set of workflow steps for each item in a dataset. The Map state's iterations run in parallel, which makes it possible to process a dataset quickly. Map states can use a variety of input types, including a JSON array, a list of Amazon S3 objects, or a CSV file.

Step Functions provides two types of processing modes for using the Map state in your workflows: Inline mode and Distributed mode.

For information about these modes, and how to use the Map state in either mode, see the following topics:

- Map state processing modes (p. 87)
  - Using Map state in Inline mode (p. 89)
  - Using Map state in Distributed mode (p. 94)

Tip
To deploy an example of a workflow that uses a Map state to your AWS account, see Module 5 - Choice State and Map State of The AWS Step Functions Workshop.
Inline mode and Distributed mode differences

Step Functions provides Inline (p. 89) and Distributed (p. 94) processing modes for the Map state. The mode you should use depends on how you want to process the items in a dataset.

Use the Map state in Inline mode if your workflow’s execution history won’t exceed 25,000 entries, or if you don’t require more than 40 concurrent iterations.

Use the Map state in Distributed mode when you need to orchestrate large-scale parallel workloads that meet any combination of the following conditions:

• The size of your dataset exceeds 256 KB.
• The workflow’s execution event history exceeds 25,000 entries.
• You need a concurrency of more than 40 parallel iterations.

The following table highlights the differences between the Inline and Distributed modes.

<table>
<thead>
<tr>
<th>Inline mode</th>
<th>Distributed mode</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Supported data sources</strong></td>
<td>Accepts the following data sources as input:</td>
</tr>
<tr>
<td>Accepts a JSON array passed from a previous step in the workflow as input.</td>
<td>• JSON array passed from a previous step in the workflow</td>
</tr>
<tr>
<td></td>
<td>• JSON file in an Amazon S3 bucket that contains an array</td>
</tr>
<tr>
<td></td>
<td>• CSV file in an Amazon S3 bucket</td>
</tr>
<tr>
<td></td>
<td>• Amazon S3 object list</td>
</tr>
<tr>
<td></td>
<td>• Amazon S3 inventory</td>
</tr>
<tr>
<td><strong>Map iterations</strong></td>
<td>In this mode, the Map state runs each iteration as a child workflow execution, which enables high concurrency of up to 10,000 parallel child workflow executions. Each child workflow execution has its own, separate execution history from that of the parent workflow.</td>
</tr>
<tr>
<td>In this mode, each iteration of the Map state runs in the context of the workflow that contains the Map state. Step Functions adds the execution history of these iterations to the parent workflow’s execution history.</td>
<td></td>
</tr>
<tr>
<td><strong>Maximum concurrency for parallel iterations</strong></td>
<td></td>
</tr>
</tbody>
</table>

88
### Using Map state in Inline mode

By default, Map states runs in **Inline** mode. In Inline mode, the Map state accepts only a JSON array as input. It receives this array from a previous step in the workflow. In this mode, each iteration of the Map state runs in the context of the workflow that contains the Map state. Step Functions adds the execution history of these iterations to the parent workflow's execution history.

In this mode, the Map state supports up to 40 concurrent iterations.

A Map state set to **Inline** is known as an **Inline Map state**. Use the Map state in Inline mode if your workflow's execution history won't exceed 25,000 entries, or if you don't require more than 40 concurrent iterations.

For an introduction to using the **Inline Map state**, see the tutorial [Repeat an action using Inline Map state](p. 261).

**Contents**
- [Key concepts in this topic](p. 90)
- [Inline Map state fields](p. 90)
- [Deprecated fields](p. 92)
- [Inline Map state example](p. 92)
- [Inline Map state example with ItemSelector](p. 93)
- [Inline Map state input and output processing](p. 94)
Key concepts in this topic

Inline mode

A limited-concurrency mode of the Map state. In this mode, each iteration of the Map state runs in the context of the workflow that contains the Map state. Step Functions adds the execution history of these iterations to the parent workflow's execution history. Map states run in the Inline mode by default.

This mode accepts only a JSON array as input and supports up to 40 concurrent iterations.

Inline Map state

A Map state set to the Inline mode.

Map workflow

The set of steps that the Map state runs for each iteration.

Map state iteration

A repetition of the workflow defined inside of the Map state.

Inline Map state fields

To use the Inline Map state in your workflows, specify one or more of these fields. You specify these fields in addition to the common state fields (p. 61).

Type (Required)

Sets the type of state, such as Map.

ItemProcessor (Required)

Contains the following JSON objects that specify the Map state processing mode and definition.

The definition contains the set of steps to repeat for processing each array item.

- ProcessorConfig – An optional JSON object that specifies the processing mode for the Map state. This object contains the Mode sub-field. This field defaults to INLINE, which uses the Map state in Inline mode.

  In this mode, the failure of any iteration causes the Map state to fail. All iterations stop when the Map state fails.

- StartAt – Specifies a string that indicates the first state in a workflow. This string is case-sensitive and must match the name of one of the state objects. This state runs first for each item in the dataset. Any execution input that you provide to the Map state passes to the StartAt state first.

- States – A JSON object containing a comma-delimited set of states (p. 46). In this object, you define the Map workflow.

  Note

  - States within the ItemProcessor field can only transition to each other. No state outside the ItemProcessor field can transition to a state within it.

  - The ItemProcessor field replaces the now deprecated Iterator field. Although you can continue to include Map states that use the Iterator field, we highly recommend that you replace this field with ItemProcessor.

  Step Functions Local (p. 366) doesn't currently support the ItemProcessor field. We recommend that you use the Iterator field with Step Functions Local.
**ItemsPath (Optional)**

Specifies a reference path (p. 108) using the JsonPath syntax. This path selects the JSON node that contains the array of items inside the state input. For more information, see ItemsPath (p. 123).

**ItemSelector (Optional)**

Overrides the values of the input array items before they're passed on to each Map state iteration.

In this field, you specify a valid JSON that contains a collection of key-value pairs. These pairs can contain any of the following:

- Static values you define in your state machine definition.
- Values selected from the state input using a path (p. 108).
- Values accessed from the context object (p. 143).

For more information, see ItemSelector (p. 125).

The ItemSelector field replaces the now deprecated Parameters field. Although you can continue to include Map states that use the Parameters field, we highly recommend that you replace this field with ItemSelector.

**MaxConcurrency (Optional)**

Specifies an integer value that provides the upper bound on the number of Map state iterations that can run in parallel. For example, a MaxConcurrency value of 10 limits the Map state to 10 concurrent iterations running at one time.

**Note**

Concurrent iterations may be limited. When this occurs, some iterations won't begin until previous iterations are complete. The likelihood of this occurring increases when your input array has more than 40 items.

To achieve a higher concurrency, consider Using Map state in Distributed mode (p. 94).

The default value is 0, which places no limit on concurrency. Step Functions invokes iterations as concurrently as possible.

A MaxConcurrency value of 1 invokes the ItemProcessor once for each array element. Items in the array are processed in the order of their appearance in the input. Step Functions doesn't start a new iteration until it completes the previous iteration.

**ResultPath (Optional)**

Specifies where in the input to store the output of the Map state's iterations. The Map state then filters the input as specified by the OutputPath (p. 139) field, if specified. Then, it uses the filtered input as the state's output. For more information, see Input and Output Processing (p. 107).

**ResultSelector (Optional)**

Pass a collection of key value pairs, where the values are either static or selected from the result. For more information, see ResultSelector (p. 112).

**Tip**

If the Parallel or Map state you use in your state machines returns an array of arrays, you can transform them into a flat array with the ResultSelector (p. 112) field. For more information, see Flattening an array of arrays (p. 113).

**Retry (Optional)**

An array of objects, called Retriers, that define a retry policy. States use a retry policy when they encounter runtime errors. For more information, see Examples using Retry and using Catch (p. 213).
**Note**
If you define Retriers for the *Inline Map state*, the retry policy applies to all Map state iterations, instead of only failed iterations. For example, your Map state contains two successful iterations and one failed iteration. If you've defined the Retry field for the Map state, the retry policy applies to all three Map state iterations instead of only the failed iteration.

**Catch (Optional)**

An array of objects, called Catchers, that define a fallback state. States run a catcher if they encounter runtime errors and either don't have a retry policy, or their retry policy is exhausted. For more information, see [Fallback States (p. 211)](#).

**Deprecated fields**

**Note**
Although you can continue to include Map states that use the following fields, we highly recommend that you replace Iterator with ItemProcessor and Parameters with ItemSelector.

**Iterator**

Specifies a JSON object that defines a set of steps that process each element of the array.

**Parameters**

Specifies a collection of key-value pairs, where the values can contain any of the following:
- Static values that you define in your state machine definition.
- Values selected from the input using a path (p. 108).

**Inline Map state example**

Consider the following input data for a Map state running in Inline mode.

```json
{
  "ship-date": "2016-03-14T01:59:00Z",
  "detail": {
    "delivery-partner": "UQS",
    "shipped": [
      { "prod": "R31", "dest-code": 9511, "quantity": 1344 },
      { "prod": "S39", "dest-code": 9511, "quantity": 40 },
      { "prod": "R31", "dest-code": 9833, "quantity": 12 },
      { "prod": "R40", "dest-code": 9860, "quantity": 887 },
      { "prod": "R40", "dest-code": 9511, "quantity": 1220 }
    ]
  }
}
```

Given the previous input, the Map state in the following example invokes an AWS Lambda function named ship-val once for each item of the array in the shipped field.

```json
"Validate All": {
  "Type": "Map",
  "InputPath": "$.detail",
  "ItemProcessor": {
    "ProcessorConfig": {
      "Mode": "INLINE"
    }
  }
}
```
Using Map state in Inline mode

Each iteration of the Map state sends an item in the array, selected with the ItemsPath (p. 123) field, as input to the ship-val Lambda function. The following values are an example of input the Map state sends to an invocation of the Lambda function:

```json
{
  "prod": "R31",
  "dest-code": 9511,
  "quantity": 1344
}
```

When complete, the output of the Map state is a JSON array, where each item is the output of an iteration. In this case, this array contains the output of the ship-val Lambda function.

**Inline Map state example with ItemSelector**

Suppose that the ship-val Lambda function in the previous example also needs information about the shipment's courier. This information is in addition to the items in the array for each iteration. You can include information from the input, along with information specific to the current iteration of the Map state. Note the ItemSelector field in the following example:

```json
"Validate-All": {
  "Type": "Map",
  "InputPath": "$.detail",
  "ItemsPath": "$.shipped",
  "MaxConcurrency": 0,
  "ResultPath": "$.detail.shipped",
  "ItemSelector": {
    "parcel.$": "$.Map.Item.Value",
    "courier.$": "$.delivery-partner"
  },
  "ItemProcessor": {
    "StartAt": "Validate",
    "States": {
      "Validate": {
        "Type": "Task",
        "Resource": "arn:aws:states:::lambda:invoke",
        "OutputPath": "$.Payload",
        "Parameters": {
        }
      },
      "End": true
    }
  },
  "End": true,
  "ResultPath": "$.detail.shipped",
  "ItemsPath": "$.shipped"
}
```
The ItemSelector block replaces the input to the iterations with a JSON node. This node contains both
the current item data from the context object (p. 145) and the courier information from the Map state
input's delivery-partner field. The following is an example of input to a single iteration. The Map
state passes this input to an invocation of the ship-val Lambda function.

```
{
    "parcel": {
        "prod": "R31",
        "dest-code": 9511,
        "quantity": 1344
    },
    "courier": "UQS"
}
```

In the previous Inline Map state example, the ResultPath field produces output in the same format as
the input. However, it overwrites the detail.shipped field with an array in which each element is the
output of each iteration's ship-val Lambda invocation.

For more information about using the Inline Map state state and its fields, see the following.

- Repeat an action using Inline Map state (p. 261)
- Input and Output Processing in Step Functions (p. 107)
- ItemsPath (p. 123)
- Context Object Data for Map States (p. 145)

**Inline Map state input and output processing**

For a given Map state, InputPath (p. 110) selects a subset of the state's input.

The input of a Map state must include a JSON array. The Map state runs the ItemProcessor section
once for each item in the array. If you specify the ItemsPath (p. 123) field, the Map state selects
where in the input to find the array to iterate over. If not specified, the value of ItemsPath is $, and the
ItemProcessor section expects that the array is the only input. If you specify the ItemsPath field, its
value must be a Reference Path (p. 108). The Map state applies this path to the effective input after it
applies the InputPath. The ItemsPath must identify a field whose value is a JSON array.

The input to each iteration, by default, is a single element of the array field identified by the ItemsPath
value. You can override this value with the ItemSelector (p. 125) field.

When complete, the output of the Map state is a JSON array, where each item is the output of an
iteration.

For more information about Inline Map state inputs and outputs, see the following:

- Repeat an action using Inline Map state (p. 261)
- Inline Map state example with ItemSelector (p. 93)
- Input and Output Processing in Step Functions (p. 107)
- Context Object Data for Map States (p. 145)
- Dynamically process data with a Map state (p. 518)

**Using Map state in Distributed mode**

Step Functions provides a high-concurrency mode for the Map state known as Distributed mode. In this
mode, the Map state can accept input from large-scale Amazon S3 data sources. For example, your input
can be a JSON or CSV file stored in an Amazon S3 bucket, or a JSON array passed from a previous step in the workflow. A Map state set to Distributed is known as a Distributed Map state. In this mode, the Map state runs each iteration as a child workflow execution, which enables high concurrency of up to 10,000 parallel child workflow executions. Each child workflow execution has its own, separate execution history from that of the parent workflow.

Use the Map state in Distributed mode when you need to orchestrate large-scale parallel workloads that meet any combination of the following conditions:

- The size of your dataset exceeds 256 KB.
- The workflow's execution event history exceeds 25,000 entries.
- You need a concurrency of more than 40 parallel iterations.

For more information about working with large-scale parallel workloads, see Orchestrating large-scale parallel workloads in your state machines (p. 149).

For an introduction to using the Distributed Map state, see the tutorial Copying large-scale CSV data using Distributed Map (p. 152).

Tip
To deploy an example of a workflow that uses a Distributed Map state to your AWS account, see Large-Scale Parallelization with Distributed Map in Module 14 - Data Processing of The AWS Step Functions Workshop.

Key concepts in this topic

Distributed mode

A processing mode of the Map state. In this mode, each iteration of the Map state runs as a child workflow execution that enables high concurrency. Each child workflow execution has its own execution history, which is separate from the parent workflow's execution history. This mode supports reading input from large-scale Amazon S3 data sources.

Distributed Map state

A Map state set to Distributed processing mode.

Map workflow

A set of steps that a Map state runs.

Child workflow execution

An iteration of the Distributed Map state. A child workflow execution has its own execution history, which is separate from the parent workflow's execution history.

Map Run

When you run a Map state in Distributed mode, Step Functions creates a Map Run resource. A Map Run refers to a set of child workflow executions that a Distributed Map state starts, and the runtime
settings that control these executions. Step Functions assigns an Amazon Resource Name (ARN) to your Map Run. You can examine a Map Run in the Step Functions console. You can also invoke the DescribeMapRun API action. A Map Run also emits metrics to CloudWatch.

For more information, see Examining Map Run (p. 204).

Distributed Map state fields

To use the Distributed Map state in your workflows, specify one or more of these fields. You specify these fields in addition to the common state fields (p. 61).

Type (Required)

Sets the type of state, such as Map.

ItemProcessor (Required)

Contains the following JSON objects that specify the Map state processing mode and definition.

- ProcessorConfig – A JSON object that specifies the configuration for the Map state. This object contains the following sub-fields:
  - Mode – Set to DISTRIBUTED to use the Map state in Distributed mode. 

  **Note**
  Currently, if you use the Map state inside Express workflows, you can't set the Mode to DISTRIBUTED. However, if you use the Map state inside Standard workflows, you can set the Mode to DISTRIBUTED.

- ExecutionType – Specifies the execution type for the Map workflow as either STANDARD or EXPRESS. You must provide this field if you specified DISTRIBUTED for the Mode sub-field. For more information about workflow types, see Standard vs. Express Workflows (p. 42).

- StartAt – Specifies a string that indicates the first state in a workflow. This string is case-sensitive and must match the name of one of the state objects. This state runs first for each item in the dataset. Any execution input that you provide to the Map state passes to the StartAt state first.

- States – A JSON object containing a comma-delimited set of states (p. 46). In this object, you define the Map workflow.

ItemReader (Optional)

Specifies a dataset and its location. The Map state receives its input data from the specified dataset.

In Distributed mode, you can use either a JSON payload passed from a previous state or a large-scale Amazon S3 data source as the dataset. For more information, see ItemReader (p. 114).

ItemsPath (Optional)

Specifies a reference path (p. 108) using the JsonPath syntax to select the JSON node that contains an array of items inside the state input.

In Distributed mode, you specify this field only when you use a JSON array from a previous step as your state input. For more information, see ItemsPath (p. 123).

ItemSelector (Optional)

 Overrides the values of individual dataset items before they're passed on to each Map state iteration.

In this field, you specify a valid JSON input that contains a collection of key-value pairs. These pairs can either be static values that you define in your state machine definition, values selected from the state input using a path (p. 108), or values accessed from the context object (p. 143). For more information, see ItemSelector (p. 125).
**ItemBatcher (Optional)**

Specifies to process the dataset items in batches. Each child workflow execution then receives a batch of these items as input. For more information, see *ItemBatcher (p. 126)*.

**MaxConcurrency (Optional)**

Specifies the number of child workflow executions that can run in parallel. The interpreter only allows up to the specified number of parallel child workflow executions. If you don't specify a concurrency value or set it to zero, Step Functions doesn't limit concurrency and runs 10,000 parallel child workflow executions.

**Note**

While you can specify a higher concurrency limit for parallel child workflow executions, we recommend that you don't exceed the capacity of a downstream AWS service, such as AWS Lambda.

**ToleratedFailurePercentage (Optional)**

Defines the percentage of failed items to tolerate in a Map Run. The Map Run automatically fails if it exceeds this percentage. Step Functions calculates the percentage of failed items as the result of the total number of failed or timed out items divided by the total number of items. You must specify a value between zero and 100. For more information, see *Tolerated failure threshold (p. 151)*.

**ToleratedFailureCount (Optional)**

Defines the number of failed items to tolerate in a Map Run. The Map Run automatically fails if it exceeds this number. For more information, see *Tolerated failure threshold (p. 151)*.

**Label (Optional)**

A string that uniquely identifies a Map state. For each Map Run, Step Functions adds the label to the Map Run ARN. The following is an example of a Map Run ARN with a custom label named demoLabel:

```
arn:aws:states:us-east-1:123456789012:mapRun:demoWorkflow/demoLabel:3c39a231-69bb-3d89-8607-9e124ed2bb0b
```

If you don't specify a label, Step Functions automatically generates a unique label.

**Note**

Labels can't exceed 40 characters in length, must be unique within a state machine definition, and can't contain any of the following characters:

- Whitespace characters
- Wildcard characters (? * )
- Bracket characters (< > { } [ ] )
- Special characters ( : ; , \ | ^ ~ $ # % & ` " )
- Control characters ( \u0000 - \u001f or \u007f - \u009f ).

Step Functions allows you to create names for state machines, executions, activities, and labels that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

**ResultWriter (Optional)**

Specifies the Amazon S3 location where Step Functions writes all child workflow execution results.

Step Functions consolidates all child workflow execution data, such as execution input and output, ARN, and execution status. It then exports executions with the same status to their respective files in the specified Amazon S3 location. For more information, see *ResultWriter (p. 129)*.

If you don't export the Map state results, it returns an array of all the child workflow execution results. For example:
ResultPath (Optional)

Specifies where in the input to place the output of the iterations. The input is then filtered as specified by the OutputPath (p. 139) field if present, before it is passed as the state’s output. For more information, see Input and Output Processing (p. 107).

ResultSelector (Optional)

Pass a collection of key-value pairs, where the values are static or selected from the result. For more information, see ResultSelector (p. 112).

Tip

If the Parallel or Map state you use in your state machines returns an array of arrays, you can transform them into a flat array with the ResultSelector (p. 112) field. For more information, see Flattening an array of arrays (p. 113).

Retry (Optional)

An array of objects, called Retriers, that define a retry policy. An execution uses the retry policy if the state encounters runtime errors. For more information, see Examples using Retry and using Catch (p. 213).

Note

If you define Retriers for the Distributed Map state, the retry policy applies to all of the child workflow executions the Map state started. For example, imagine your Map state started three child workflow executions, out of which one fails. When the failure occurs, the execution uses the Retry field, if defined, for the Map state. The retry policy applies to all the child workflow executions and not just the failed execution. If one or more child workflow executions fails, the Map Run fails. When you retry a Map state, it creates a new Map Run.

Catch (Optional)

An array of objects, called Catchers, that define a fallback state. Step Functions uses the Catchers defined in Catch if the state encounters runtime errors. When an error occurs, the execution first uses any retriers defined in Retry. If the retry policy isn’t defined or is exhausted, the execution uses its Catchers, if defined. For more information, see Fallback States (p. 211).

Distributed Map state example

To use the Map state in Distributed mode, you must configure the following required options:

- **ItemReader (p. 114)** – Specifies the dataset and its location from which the Map state can read input.
- **ItemProcessor** – Specifies the following values:
  - **ProcessorConfig** – Set the Mode and ExecutionType to DISTRIBUTED and EXPRESS respectively. This sets the Map state’s processing mode and the workflow type for child workflow executions that the Distributed Map state starts.
  - **StartAt** – The first state in the Map workflow.
  - **States** – Defines the Map workflow, which is a set of steps to repeat in each child workflow execution.
- **ResultWriter (p. 129)** – Specifies the Amazon S3 location where Step Functions writes the Distributed Map state results.

Important

Make sure that the Amazon S3 bucket you use to export the results of a Map Run is under the same AWS account and AWS Region as your state machine. Otherwise, your state machine execution will fail with the States.ResultWriterFailed error.
You can optionally configure additional fields as explained in Distributed Map state input and output configuration (p. 99).

The following is an example of a Distributed Map state definition that specifies the dataset as a CSV file stored in an Amazon S3 bucket. It also specifies a Lambda function that processes the data in each row of the CSV file. Because this example uses a CSV file, it also specifies the location of the CSV column headers. To view the complete state machine definition of this example, see the tutorial Copying large-scale CSV data using Distributed Map (p. 152).

```json
{
  "Map": {
    "Type": "Map",
    "ItemReader": {
      "ReaderConfig": {
        "InputType": "CSV",
        "CSVHeaderLocation": "FIRST_ROW"
      },
      "Resource": "arn:aws:states:::s3:getObject",
      "Parameters": {
        "Bucket": "Database",
        "Key": "csv-dataset/ratings.csv"
      }
    },
    "ItemProcessor": {
      "ProcessorConfig": {
        "Mode": "DISTRIBUTED",
        "ExecutionType": "EXPRESS"
      },
      "StartAt": "LambdaTask",
      "States": {
        "LambdaTask": {
          "Type": "Task",
          "Resource": "arn:aws:states:::lambda:invoke",
          "OutputPath": "$ Payload",
          "Parameters": {
            "Payload.$": "$",
            "FunctionName": "arn:aws:lambda:us-east-2:123456789012:function:processCSVData"
          },
          "End": true
        }
      }
    }
  },
  "Label": "Map",
  "End": true,
  "ResultWriter": {
    "Resource": "arn:aws:states:::s3:putObject",
    "Parameters": {
      "Bucket": "myOutputBucket",
      "Prefix": "csvProcessJobs"
    }
  }
}
```

Distributed Map state input and output configuration

You can configure the input and output for a Distributed Map state using its fields, such as ItemReader (p. 114) and ResultWriter (p. 129).

The following examples show how you can configure the input and output in a Distributed Map state. To view the complete state machine definition containing these examples, see the tutorial Copying large-scale CSV data using Distributed Map (p. 152).
Note
Based on your use case, you may not need to apply all of these fields. For more information about the following fields, see Map state input and output fields (p. 113).

ItemReader

Use the ItemReader (p. 114) field to specify the location of the dataset from which the Map state reads its input data. The following example shows how to use a CSV file as a dataset by specifying the Amazon S3 bucket name and object key in which it's stored.

```json
{
  "Map": {
    "Type": "Map",
    ...
    "ItemReader": {
      "ReaderConfig": {
        "InputType": "CSV",
        "CSVHeaderLocation": "FIRST_ROW"
      },
      "Resource": "arn:aws:states:::s3:getObject",
      "Parameters": {
        "Bucket": "Database2022",
        "Key": "csv-dataset/ratings.csv"
      }
    }
    ...
    "End": true
  }
}
```

MaxItems

Use the MaxItems sub-field of the ItemReader (p. 114) field to limit the number of items the Map state can read from a dataset. For example, if you specify the MaxItems sub-field value as 90 for a CSV dataset, the Map state only reads the first 90 rows of your CSV file, starting after the header row.

```json
{
  "Map": {
    "Type": "Map",
    ...
    "ItemReader": {
      "ReaderConfig": {
        "MaxItems": 90,
        "InputType": "CSV",
        "CSVHeaderLocation": "FIRST_ROW"
      },
      ...
      ...
    "End": true
    }
  }
}
```

ItemsPath

If your dataset is a JSON input passed from a previous step in the workflow and it contains an array, use the ItemsPath (p. 123) field to select the node that contains the array.

For example, given the following JSON input:

```json
{
  "Map": {
    "Type": "Map",
    ...
    "ItemReader": {
      "ReaderConfig": {
        "MaxItems": 90,
        "InputType": "CSV",
        "CSVHeaderLocation": "FIRST_ROW"
      },
      ...
      ...
    "End": true
    }
  }
}
```
"facts": [
  {
    "verdict": "true",
    "statement_date": "6/11/2008",
    "statement_source": "speech"
  },
  {
    "verdict": "false",
    "statement_date": "6/7/2022",
    "statement_source": "television"
  },
  {
    "verdict": "mostly-true",
    "statement_date": "5/18/2016",
    "statement_source": "news"
  }
]

Use the ItemsPath field as shown in the following example to select the JSON node that contains the array:

"Map": {
  "Type": "Map",
  "ItemProcessor": {
    "ProcessorConfig": {
      "Mode": "DISTRIBUTED",
      ...
    },
    "ItemsPath": "$$.facts",
    ...
  },
  "End": true
}

**ItemSelector**

Use the ItemSelector (p. 125) field to override the individual dataset items' values before they're passed to the Map state iterations. To override the values, you specify a JSON input that contains a collection of key-value pairs. These pairs can either be static values that you provide in your state machine definition, values selected from the state input using a path (p. 108), or values accessed from the context object (p. 143).

For example, the following custom JSON input replaces the original input before it's passed on to the Map state iterations. Each child workflow execution receives the following custom input containing a static value and two context object (p. 145) data items.

```json
{
  "Map": {
    "Type": "Map",
    ...
    "ItemSelector": {
      "foo": "beax",
      "index.$": "$$.Map.Item.Index",
      "value.$": "$$.Map.Item.Value"
    },
    ...
    "End": true
  }
}
```
ItemBatcher

By default, the Map state passes each item in the dataset as input to individual child workflow executions. Use the `ItemBatcher (p. 126)` field to process a group of items in each child workflow execution. In this field, you can specify the maximum number of items to batch, the maximum batch size in bytes, or both these values. The interpreter adds the specified number of items to an `Items` array. It then passes the array as input to each child workflow execution. For example, if you specify the maximum items to batch as 10, the interpreter adds the specified number of items to an `Items` array in the input to each child workflow execution.

The following example shows how to batch 10 dataset items by specifying the `MaxItemsPerBatch` field:

```json
{  
  "Map": {  
    "Type": "Map",  
    "ItemBatcher": {  
      "MaxItemsPerBatch": 10  
    },  
    ...  
    "End": true  
  }  
}
```

The following example shows a batch of items inside the `Items` array that the Map state passes as input to a child workflow execution:

```json
{  
  "Items": [  
    {  
      "rating": "3.0",  
      "movieId": "1244",  
      "userId": "2",  
      "timestamp": "1192913551"  
    },  
    {  
      "rating": "4.5",  
      "movieId": "1296",  
      "userId": "2",  
      "timestamp": "1192913608"  
    },  
    ...  
  ]
}
```

ResultWriter

Use the `ResultWriter (p. 129)` field to export the results of all child workflow executions to an Amazon S3 bucket. Exporting the results to an Amazon S3 bucket is helpful if your output payload size exceeds 256 KB. To export the results of all child workflow executions, specify the Amazon S3 bucket name and object prefix where you want to store the results.

```json
{  
  "Map": {  
    "Type": "Map",  
    ...  
    "ResultWriter": {  
      "Resource": "arn:aws:states:::s3:putObject",  
      "Parameters": {  
        "Bucket": "processedOutput",  
    "End": true  
  }  
}  
}
IAM policies to run Distributed Map state

When you include a Distributed Map state in your workflows, Step Functions needs appropriate permissions to allow the state machine role to invoke the StartExecution API action for the Distributed Map state.

The following IAM policy example grants the least privileges required to your state machine role for running the Distributed Map state.

Note
Make sure that you replace stateMachineName with the name of the state machine in which you're using the Distributed Map state. For example, arn:aws:states:us-east-2:123456789012:stateMachine:mystateMachine.

```
{
"Version": "2012-10-17",
"Statement": [
{
"Effect": "Allow",
"Action": ["states:StartExecution"],
},
{
"Effect": "Allow",
"Action": ["states:DescribeExecution", "states:StopExecution"],
}
]
}
```

In addition, you need to make sure that you've the least privileges necessary to access the AWS resources used in the Distributed Map state, such as Amazon S3 buckets. For information, see IAM policies for using Distributed Map state (p. 737).

Distributed Map state execution

When you run a Map state in Distributed mode, Step Functions creates a Map Run resource. A Map Run refers to a set of child workflow executions that a Distributed Map state starts. You can view a Map Run in the Step Functions console. You can also invoke the DescribeMapRun API action. A Map Run also emits metrics to CloudWatch.

The Step Functions console provides a Map Run Details page, which displays all the information related to a Distributed Map state execution. For example, you can view the status of the Distributed Map state's execution, the Map Run ARN, statuses of the items processed in the child workflows executions started.
by the *Distributed Map state*, and a list of all the child workflow executions. The console shows this information in a dashboard format.

For more information about viewing a *Distributed Map state*’s execution in the console, see [Examining Map Run](p. 204).

## Transitions

When you start a new execution of your state machine, the system begins with the state referenced in the top-level `StartAt` field. This field, given as a string, must exactly match, including case, the name of a state in the workflow.

After a state runs, AWS Step Functions uses the value of the `Next` field to determine the next state to advance to.

`Next` fields also specify state names as strings. This string is case-sensitive and must match the name of a state specified in the state machine description exactly.

For example, the following state includes a transition to `NextState`.

```json
"SomeState" : {
  ...
  "Next" : "NextState"
}
```

Most states permit only a single transition rule with the `Next` field. However, certain flow-control states, such as a Choice state, allow you to specify multiple transition rules, each with its own `Next` field.

The [Amazon States Language](p. 48) provides details about each of the state types you can specify, including information about how to specify transitions.

States can have multiple incoming transitions from other states.

The process repeats until it either reaches a terminal state (a state with `"Type"`: Succeed, `"Type"`: Fail, or `"End"`: true), or a runtime error occurs.

The following rules apply to states within a state machine:

- States can occur in any order within the enclosing block. However, the order in which they're listed doesn't affect the order in which they're run. That order is determined by the contents of the states.
- Within a state machine, there can be only one state designated as the start state. The start state is defined by the value of the `StartAt` field in the top-level structure.
- Depending on your state machine logic — for example, if your state machine has multiple logic branches — you may have more than one end state.
- If your state machine consists of only one state, it can be both the start and end state.

## Transitions in Distributed Map state

When you use the Map state in Distributed mode, you'll be charged one state transition for each child workflow execution that the *Distributed Map state* starts. When you use the Map state in Inline mode, you aren't charged a state transition for each iteration of the *Inline Map state*.

You can optimize cost by using the Map state in Distributed mode and include a nested workflow in the Map state definition. The *Distributed Map state* also adds more value when you start child workflow executions of type *Express*. Step Functions stores the response and status of the Express child workflow executions, which reduces the need to store execution data in CloudWatch Logs. You can also get access...
to flow controls available with a Distributed Map state, such as defining error thresholds or batching a group of items. For information about Step Functions pricing, see AWS Step Functions pricing.

State Machine Data

State machine data takes the following forms:

- The initial input into a state machine
- Data passed between states
- The output from a state machine

This section describes how state machine data is formatted and used in AWS Step Functions.

Topics

- Data Format (p. 105)
- State Machine Input/Output (p. 105)
- State Input/Output (p. 106)

Data Format

State machine data is represented by JSON text. You can provide values to a state machine using any data type supported by JSON.

Note

- Numbers in JSON text format conform to JavaScript semantics. These numbers typically correspond to double-precision IEEE-854 values.
- The following is valid JSON text:
  - Standalone, quote-delimited strings
  - Objects
  - Arrays
  - Numbers
  - Boolean values
  - null
- The output of a state becomes the input for the next state. However, you can restrict states to work on a subset of the input data by using Input and Output Processing (p. 107).

State Machine Input/Output

You can give your initial input data to an AWS Step Functions state machine in one of two ways. You can pass the data to a StartExecution action when you start an execution. You can also pass the data to the state machine from the Step Functions console. Initial data is passed to the state machine's StartAt state. If no input is provided, the default is an empty object ({}).

The output of the execution is returned by the last state (terminal). This output appears as JSON text in the execution's result.

For Standard Workflows, you can retrieve execution results from the execution history using external callers, such as the DescribeExecution action. You can view execution results on the Step Functions console.
For Express Workflows, if you enabled logging, you can retrieve results from CloudWatch Logs, or view and debug the executions in the Step Functions console. For more information, see Logging using CloudWatch Logs (p. 653) and Viewing and debugging executions on the Step Functions console (p. 188).

You should also consider quotas related to your state machine. For more information, see Quotas (p. 628)

State Input/Output

Each state’s input consists of JSON text from the preceding state or, for the StartAt state, the input into the execution. Certain flow-control states echo their input to their output.

In the following example, the state machine adds two numbers together.

1. Define the AWS Lambda function.

```javascript
function Add(input) {
  var numbers = JSON.parse(input).numbers;
  var total = numbers.reduce(
    function(previousValue, currentValue, index, array) {
      return previousValue + currentValue;
    });
  return JSON.stringify({ result: total });
}
```

2. Define the state machine.

```json
{
  "Comment": "An example that adds two numbers together.",
  "StartAt": "Add",
  "Version": "1.0",
  "TimeoutSeconds": 10,
  "States": {
    "Add": {
      "Type": "Task",
      "End": true
    }
  }
}
```

3. Start an execution with the following JSON text.

```json
{ "numbers": [3, 4] }
```

The Add state receives the JSON text and passes it to the Lambda function.

The Lambda function returns the result of the calculation to the state.

The state returns the following value in its output.

```json
{ "result": 7 }
```

Because Add is also the final state in the state machine, this value is returned as the state machine’s output.

If the final state returns no output, then the state machine returns an empty object ({}).
Input and Output Processing in Step Functions

A Step Functions execution receives a JSON text as input and passes that input to the first state in the workflow. Individual states receive JSON as input and usually pass JSON as output to the next state. Understanding how this information flows from state to state, and learning how to filter and manipulate this data, is key to effectively designing and implementing workflows in AWS Step Functions.

In the Amazon States Language, these fields filter and control the flow of JSON from state to state:

- `InputPath`
- `OutputPath`
- `ResultPath`
- `Parameters`
- `ResultSelector`

The following diagram shows how JSON information moves through a task state. `InputPath` selects which parts of the JSON input to pass to the task of the Task state (for example, an AWS Lambda function). `ResultPath` then selects what combination of the state input and the task result to pass to the output. `OutputPath` can filter the JSON output to further limit the information that’s passed to the output.
Paths

InputPath, Parameters, ResultSelector, ResultPath, and OutputPath each manipulate JSON as it moves through each state in your workflow.

Each can use paths (p. 108) to select portions of the JSON from the input or the result. A path is a string, beginning with $, that identifies nodes within JSON text. Step Functions paths use JsonPath syntax.

Tip
Use the data flow simulator in the Step Functions console to test JSON path syntax, to better understand how data is manipulated within a state, and to see how data is passed between states.

Tip
To deploy an example of a workflow that includes input and output processing to your AWS account, see Module 6 - Input and Output Processing of The AWS Step Functions Workshop.

Topics
• Paths (p. 108)
• InputPath, Parameters and ResultSelector (p. 109)
• Map state input and output fields (p. 113)
• ResultPath (p. 133)
• OutputPath (p. 139)
• InputPath, ResultPath, and OutputPath Examples (p. 139)
• Context Object (p. 143)

Paths

In the Amazon States Language, a path is a string beginning with $ that you can use to identify components within JSON text. Paths follow JsonPath syntax. You can specify a path to access subsets of the input when specifying values for InputPath, ResultPath, and OutputPath. For more information see Input and Output Processing in Step Functions (p. 107).

Note
You can also specify a JSON node of the input or the context object by using paths within the Parameters field of a state definition. See Pass parameters to a service API (p. 419).

Reference Paths

A reference path is a path whose syntax is limited in such a way that it can identify only a single node in a JSON structure:

• You can access object fields using only dot (.) and square bracket ([ ]) notation.
• Functions such as length() aren't supported.
• Lexical operators, which are non-symbolic, such as subsetof aren't supported.
• Filtering by regular expression or by referencing another value in the JSON structure isn't supported.
• The @ operator, matching the current node being processed in a filter, does not match scalar values. It only matches objects.

For example, if state input data contains the following values:

```json
{
  "key": "value"
}
```
"foo": 123,
"bar": ["a", "b", "c"],
"car": {  
  "cdr": true
},
"jar": [{"a": 1}, {"a": 5}, {"a": 2}, {"a": 7}, {"a": 3}]
}

The following reference paths would return the following.

$.foo => 123  
$.bar => ["a", "b", "c"]  
$.car.cdr => true  
$.jar[?(@.a >= 5)] => [{"a": 5}, {"a": 7}]

Certain states use paths and reference paths to control the flow of a state machine or configure a state's settings or options. For more information, see [Modeling workflow input and output path processing with data flow simulator](https://docs.aws.amazon.com/step-functions/latest/dg/model-input-output-processing.html) and [Using JSONPath effectively in AWS Step Functions](https://docs.aws.amazon.com/step-functions/latest/dg/using-jsonpath.html).

### Flattening an array of arrays

If the Parallel (p. 83) or Map (p. 87) state in your state machines return an array of arrays, you can transform them into a flat array with the ResultSelector (p. 112) field. You can include this field inside the Parallel or Map state definition to manipulate the result of these states.

To flatten arrays, use the JMESPath syntax `[*]` in the ResultSelector field as shown in the following example.

```json
"ResultSelector": {  
  "flattenArray.$": "$[*][*]"
}
```

For examples that show how to flatten an array, see Step 3 in the following tutorials:


### InputPath, Parameters and ResultSelector

The InputPath, Parameters and ResultSelector fields provide a way to manipulate JSON as it moves through your workflow. InputPath can limit the input that is passed by filtering the JSON notation by using a path (see Paths (p. 108)). The Parameters field enables you to pass a collection of key-value pairs, where the values are either static values that you define in your state machine definition, or that are selected from the input using a path. The ResultSelector field provides a way to manipulate the state's result before ResultPath is applied.

AWS Step Functions applies the InputPath field first, and then the Parameters field. You can first filter your raw input to a selection you want using InputPath, and then apply Parameters to manipulate that input further, or add new values. You can then use the ResultSelector field to manipulate the state's output before ResultPath is applied.

**Tip**

Use the data flow simulator in the Step Functions console to test JSON path syntax, to better understand how data is manipulated within a state, and to see how data is passed between states.
InputPath

Use InputPath to select a portion of the state input.

For example, suppose the input to your state includes the following.

```
{
    "comment": "Example for InputPath.",
    "dataset1": {
        "val1": 1,
        "val2": 2,
        "val3": 3
    },
    "dataset2": {
        "val1": "a",
        "val2": "b",
        "val3": "c"
    }
}
```

You could apply the InputPath.

```
"InputPath": "$.dataset2",
```

With the previous InputPath, the following is the JSON that is passed as the input.

```
{
    "val1": "a",
    "val2": "b",
    "val3": "c"
}
```

**Note**

A path can yield a selection of values. Consider the following example.

```
{ "a": [1, 2, 3, 4] }
```

If you apply the path `.a[0:2]`, the following is the result.

```
[ 1, 2 ]
```

Parameters

This section describes the different ways you can use the Parameters field.

**Key-value pairs**

Use the Parameters field to create a collection of key-value pairs that are passed as input. The values of each can either be static values that you include in your state machine definition, or selected from either the input or the context object with a path. For key-value pairs where the value is selected using a path, the key name must end in `.$.`

For example, suppose you provide the following input.

```
{
```
To select some of the information, you could specify these parameters in your state machine definition.

```
"Parameters": {
    "comment": "Selecting what I care about.",
    "MyDetails": {
        "size.$": ".product.details.size",
        "exists.$": ".product.availability",
        "StaticValue": "foo"
    }
},
```

Given the previous input and the Parameters field, this is the JSON that is passed.

```
{
    "comment": "Selecting what I care about.",
    "MyDetails": {
        "size": "small",
        "exists": "in stock",
        "StaticValue": "foo"
    }
},
```

In addition to the input, you can access a special JSON object, known as the context object. The context object includes information about your state machine execution. See Context Object (p. 143).

**Connected resources**

The Parameters field can also pass information to connected resources. For example, if your task state is orchestrating an AWS Batch job, you can pass the relevant API parameters directly to the API actions of that service. For more information, see:

- Pass parameters to a service API (p. 419)
- Working with other services (p. 391)

**Amazon S3**

If the Lambda function data you are passing between states might grow to more than 262,144 bytes, we recommend using Amazon S3 to store the data, and implement one of the following methods:

- Use the **Distributed Map state** in your workflow so that the Map state can read input directly from Amazon S3 data sources. For more information, see Using Map state in Distributed mode (p. 94).
- Parse the Amazon Resource Name (ARN) of the bucket in the Payload parameter to get the bucket name and key value. For more information, see Use Amazon S3 ARNs instead of passing large payloads (p. 387).
Alternatively, you can adjust your implementation to pass smaller payloads in your executions.

**ResultSelector**

Use the ResultSelector field to manipulate a state's result before ResultPath is applied. The ResultSelector field lets you create a collection of key value pairs, where the values are static or selected from the state's result. Using the ResultSelector field, you can choose what parts of a state's result you want to pass to the ResultPath field.

**Note**

With the ResultPath field, you can add the output of the ResultSelector field to the original input.

ResultSelector is an optional field in the following states:

- Map (p. 87)
- Task (p. 63)
- Parallel (p. 83)

For example, Step Functions service integrations return metadata in addition to the payload in the result. ResultSelector can select portions of the result and merge them with the state input with ResultPath. In this example, we want to select just the `resourceType` and `ClusterId`, and merge that with the state input from an Amazon EMR createCluster.sync. Given the following:

```json
{
  "resourceType": "elasticmapreduce",
  "resource": "createCluster.sync",
  "output": {
    "SdkHttpMetadata": {
      "HttpHeaders": {
        "Content-Length": "1112",
        "Content-Type": "application/x-amz-JSON-1.1",
        "Date": "Mon, 25 Nov 2019 19:41:29 GMT",
        "x-amzn-RequestId": "1234-5678-9012"
      },
      "HttpStatusCode": 200
    },
    "SdkResponseMetadata": {
      "RequestId": "1234-5678-9012"
    },
    "ClusterId": "AKIAIOSFODNN7EXAMPLE"
  }
}
```

You can then select the `resourceType` and `ClusterId` using ResultSelector:

```json
"Create Cluster": {
  "Type": "Task",
  "Resource": "arn:aws:states::elasticmapreduce:createCluster.sync",
  "Parameters": {
    <some parameters>
  },
  "ResultSelector": {
    "ClusterId.$": "$output.ClusterId",
    "ResourceType.$": "$resourceType"
  },
  "ResultPath": "$EMROutput",
  "Next": "Next Step"
}
```
With the given input, using `ResultSelector` produces:

```json
{
    "OtherDataFromInput": {},
    "EMROutput": {
        "ResourceType": "elasticmapreduce",
        "ClusterId": "AKIAIOSFODNN7EXAMPLE"
    }
}
```

### Flattening an array of arrays

If the [Parallel](#) or [Map](#) state in your state machines return an array of arrays, you can transform them into a flat array with the `ResultSelector` field. You can include this field inside the Parallel or Map state definition to manipulate the result of these states.

To flatten arrays, use the [JMESPath syntax `[*]`](#) in the `ResultSelector` field as shown in the following example.

```json
"ResultSelector": {
    "flattenArray.$": "$[*][*]"
}
```

For examples that show how to flatten an array, see Step 3 in the following tutorials:

- Tutorial: [Processing entire batch of data with a Lambda function](#)
- Tutorial: [Processing individual data items with a Lambda function](#)

### Map state input and output fields

Map states concurrently iterate over a collection of items in a dataset, such as a JSON array, a list of Amazon S3 objects, or the rows of a CSV file in an Amazon S3 bucket. It repeats a set of steps for each item in the collection. You can configure the input that the Map state receives and the output it generates using these fields. Step Functions applies each field in your [Distributed Map state](#) in the order shown in the following list and illustration:

**Note**

Based on your use case, you may not need to apply all of these fields.

1. `ItemReader` (p. 114)
2. `ItemsPath` (p. 123)
3. `ItemSelector` (p. 125)
4. `ItemBatcher` (p. 126)
5. `ResultWriter` (p. 129)
**Note**

These Map state input and output fields are currently unavailable in the data flow simulator in the Step Functions console.

---

**ItemReader**

The ItemReader field is a JSON object, which specifies a dataset and its location. A Distributed Map state uses this dataset as its input. The following example shows the syntax of the ItemReader field if your dataset is a CSV file that's stored in an Amazon S3 bucket.

```json
"ItemReader": {
    "ReaderConfig": {
        "InputType": "CSV",
        "CSVHeaderLocation": "FIRST_ROW"
    },
    "Resource": "arn:aws:states:::s3:getObject",
    "Parameters": {
        "Bucket": "myBucket",
        "Key": "csvDataset/ratings.csv"
    }
}
```
**Tip**
In Workflow Studio, you specify the dataset and its location in the **Item source** field.

**Contents**
- **Contents of the ItemReader field (p. 115)**
- **Examples of datasets (p. 116)**
- **IAM policies for datasets (p. 122)**

**Contents of the ItemReader field**
Depending on your dataset, the contents of the ItemReader field varies. For example, if your dataset is a JSON array passed from a previous step in the workflow, the ItemReader field is omitted. If your dataset is an Amazon S3 data source, this field contains the following sub-fields.

**ReaderConfig**
A JSON object that specifies the following details:

- **InputType**
  Specifies the type of Amazon S3 data source, such as CSV file, object, JSON file, or an Amazon S3 inventory list. In Workflow Studio, you can select an input type from the **Amazon S3 item source** dropdown list under the **Item source** field.

- **CSVHeaderLocation**
  *Note*
  You must specify this field only if you use a CSV file as dataset.

  Accepts one of the following values to specify the location of the column header:

  - **FIRST_ROW** – Use this option if the first line of the file is the header.
  - **GIVEN** – Use this option to specify the header within the state machine definition. For example, if your CSV file contains the following data.

```
1,307,3.5,1256677221
1,481,3.5,1256677456
1,1091,1.5,1256677471
...
```

Provide the following JSON array as a CSV header.

```json
"ItemReader": {
  "ReaderConfig": {
    "InputType": "CSV",
    "CSVHeaderLocation": "GIVEN",
    "CSVHeaders": [
      "userId",
      "movieId",
      "rating",
      "timestamp"
    ]
  }
}
```

115
Tip
In Workflow Studio, you can find this option under Additional configuration in the Item source field.

- MaxItems

Limits the number of data items passed to the Map state. For example, suppose that you provide a CSV file that contains 1000 rows and specify a limit of 100. Then, the interpreter passes only 100 rows to the Map state. The Map state processes items in sequential order, starting after the header row.

By default, the Map state iterates over all the items in the specified dataset.

Note
Currently, you can specify a limit of up to 100,000,000. The Distributed Map state stops reading items beyond this limit.

Tip
In Workflow Studio, you can find this option under Additional configuration in the Item source field.

Alternatively, you can specify a reference path (p. 108) to an existing key-value pair in your Distributed Map state input. This path must resolve to a positive integer. You specify the reference path in the MaxItemsPath sub-field.

Important
You can specify either the MaxItems or the MaxItemsPath sub-field, but not both.

Resource
The Amazon S3 API action that Step Functions must invoke depending on the specified dataset.

Parameters
A JSON object that specifies the Amazon S3 bucket name and object key that the dataset is stored in.

Important
Make sure that your Amazon S3 buckets are under the same AWS account and AWS Region as your state machine.

Examples of datasets
You can specify one of the following options as your dataset:

- JSON array from a previous step (p. 116)
- A list of Amazon S3 objects (p. 117)
- JSON file in an Amazon S3 bucket (p. 118)
- CSV file in an Amazon S3 bucket (p. 119)
- Amazon S3 inventory list (p. 121)

Important
Step Functions needs appropriate permissions to access the Amazon S3 datasets that you use. For information about IAM policies for the datasets, see IAM policies for datasets (p. 122).

JSON array from a previous step
A Distributed Map state can accept a JSON input passed from a previous step in the workflow. This input must either be an array, or must contain an array within a specific node. To select a node that contains the array, you can use the ItemsPath (p. 123) field.
To process individual items in the array, the *Distributed Map state* starts a child workflow execution for each array item. The following tabs show examples of the input passed to the Map state and the corresponding input to a child workflow execution.

**Note**
Step Functions omits the `ItemReader` field when your dataset is a JSON array from a previous step.

Input passed to the Map state

Consider the following JSON array of three items.

```json
"facts": [
    {
        "verdict": "true",
        "statement_date": "6/11/2008",
        "statement_source": "speech"
    },
    {
        "verdict": "false",
        "statement_date": "6/7/2022",
        "statement_source": "television"
    },
    {
        "verdict": "mostly-true",
        "statement_date": "5/18/2016",
        "statement_source": "news"
    }
]
```

Input passed to a child workflow execution

The *Distributed Map state* starts three child workflow executions. Each execution receives an array item as input. The following example shows the input received by a child workflow execution.

```json
{  
    "verdict": "true",
    "statement_date": "6/11/2008",
    "statement_source": "speech"
}
```

Amazon S3 objects example

A *Distributed Map state* can iterate over the objects that are stored in an Amazon S3 bucket. When the workflow execution reaches the Map state, Step Functions invokes the `ListObjectsV2` API action, which returns an array of the Amazon S3 object metadata. In this array, each item contains data, such as **ETag** and **Key**, for the data stored in the bucket.

To process individual items in the array, the *Distributed Map state* starts a child workflow execution. For example, suppose that your Amazon S3 bucket contains 100 images. Then, the array returned after invoking the `ListObjectsV2` API action contains 100 items. The *Distributed Map state* then starts 100 child workflow executions to process each array item.

**Note**

- Currently, Step Functions also includes an item for each folder you create in a specific Amazon S3 bucket using the Amazon S3 console. This results in an extra child workflow execution started by the *Distributed Map state*. To avoid creating an extra child workflow execution for the folder, we recommend that you use the AWS CLI to create folders. For more information, see [High-level Amazon S3 commands](https://docs.aws.amazon.com/cli/latest/reference/s3/) in the **AWS Command Line Interface User Guide**.
Step Functions needs appropriate permissions to access the Amazon S3 datasets that you use. For information about IAM policies for the datasets, see IAM policies for datasets (p. 122).

The following tabs show examples of the ItemReader field syntax and the input passed to a child workflow execution for this dataset.

**ItemReader syntax**

In this example, you’ve organized your data, which includes images, JSON files, and objects, within a prefix named processData in an Amazon S3 bucket named myBucket.

```
"ItemReader": {
    "Resource": "arn:aws:states:::s3:listObjectsV2",
    "Parameters": {
        "Bucket": "myBucket",
        "Prefix": "processData"
    }
}
```

**Input passed to a child workflow execution**

The Distributed Map state starts as many child workflow executions as the number of items present in the Amazon S3 bucket. The following example shows the input received by a child workflow execution.

```
{
    "Etag": "\05704fbdcccb224cb01c59005bebad28\",
    "Key": "processData/images/n02085620_1073.jpg",
    "LastModified": 1668699881,
    "Size": 34910,
    "StorageClass": "STANDARD"
}
```

**JSON file in an Amazon S3 bucket**

A Distributed Map state can accept a JSON file that's stored in an Amazon S3 bucket as a dataset. The JSON file must contain an array.

When the workflow execution reaches the Map state, Step Functions invokes the GetObject API action to fetch the specified JSON file. The Map state then iterates over each item in the array and starts a child workflow execution for each item. For example, if your JSON file contains 1000 array items, the Map state starts 1000 child workflow executions.

**Note**

- The execution input used to start a child workflow execution can't exceed 256 KB. However, Step Functions supports reading an item of up to 8 MB from a CSV or JSON file if you then apply the optional ItemSelector field to reduce the item's size.
- Currently, Step Functions supports 10 GB as the maximum size of an individual file in an Amazon S3 inventory report. However, Step Functions can process more than 10 GB if each individual file is under 10 GB.
- Step Functions needs appropriate permissions to access the Amazon S3 datasets that you use. For information about IAM policies for the datasets, see IAM policies for datasets (p. 122).

The following tabs show examples of the ItemReader field syntax and the input passed to a child workflow execution for this dataset.
For this example, imagine you have a JSON file named `factcheck.json`. You've stored this file within a prefix named `jsonDataset` in an Amazon S3 bucket. The following is an example of the JSON dataset:

```
[
  {
    "verdict": "true",
    "statement_date": "6/11/2008",
    "statement_source": "speech"
  },
  {
    "verdict": "false",
    "statement_date": "6/7/2022",
    "statement_source": "television"
  },
  {
    "verdict": "mostly-true",
    "statement_date": "5/18/2016",
    "statement_source": "news"
  },
  ...
]
```

**ItemReader syntax**

```
"ItemReader": {
  "Resource": "arn:aws:states:::s3:getObject",
  "ReaderConfig": {
    "InputType": "JSON"
  },
  "Parameters": {
    "Bucket": "myBucket",
    "Key": "jsonDataset/factcheck.json"
  }
}
```

**Input to a child workflow execution**

The *Distributed Map state* starts as many child workflow executions as the number of array items present in the JSON file. The following example shows the input received by a child workflow execution.

```
{
  "verdict": "true",
  "statement_date": "6/11/2008",
  "statement_source": "speech"
}
```

**CSV file in an Amazon S3 bucket**

A *Distributed Map state* can accept a CSV file that's stored in an Amazon S3 bucket as a dataset. If you use a CSV file as your dataset, you need to specify a CSV column header. For information about how to specify a CSV header, see [Contents of the ItemReader field](p. 115).

Because there isn't a standardized format to create and maintain data in CSV files, Step Functions parses CSV files based on the following rules:

- Commas (,) are a delimiter that separates individual fields.
- Newlines are a delimiter that separates individual records.
- Fields are treated as strings. Data type conversions use the `States.StringToJson` intrinsic function.
• Double quotation marks (" ") aren't required to enclose strings. However, strings that are enclosed by double quotation marks can contain commas and newlines without them functioning as delimiters.
• Escape double quotes by repeating them.

For more information about how Step Functions parses a CSV file, see Example of parsing an input CSV file.

When the workflow execution reaches the Map state, Step Functions invokes the GetObject API action to fetch the specified CSV file. The Map state then iterates over each row in the CSV file and starts a child workflow execution to process the items in each row. For example, suppose that you provide a CSV file that contains 100 rows as input. Then, the interpreter passes each row to the Map state. The Map state processes items in serial order, starting after the header row.

Note

• The execution input used to start a child workflow execution can't exceed 256 KB. However, Step Functions supports reading an item of up to 8 MB from a CSV or JSON file if you then apply the optional ItemSelector field to reduce the item's size.
• Currently, Step Functions supports 10 GB as the maximum size of an individual file in an Amazon S3 inventory report. However, Step Functions can process more than 10 GB if each individual file is under 10 GB.
• Step Functions needs appropriate permissions to access the Amazon S3 datasets that you use. For information about IAM policies for the datasets, see IAM policies for datasets (p. 122).

The following tabs show examples of the ItemReader field syntax and the input passed to a child workflow execution for this dataset.

ItemReader syntax

For example, say that you have a CSV file named ratings.csv. Then, you've stored this file within a prefix that's named csvDataset in an Amazon S3 bucket.

```
{
  "ItemReader": {
    "ReaderConfig": {
      "InputType": "CSV",
      "CSVHeaderLocation": "FIRST_ROW"
    },
    "Resource": "arn:aws:states:::s3:getObject",
    "Parameters": {
      "Bucket": "myBucket",
      "Key": "csvDataset/ratings.csv"
    }
  }
}
```

Input to a child workflow execution

The Distributed Map state starts as many child workflow executions as the number of rows present in the CSV file, excluding the header row, if in the file. The following example shows the input received by a child workflow execution.

```
{
  "rating": "3.5",
  "movieId": "307",
  "userId": "1",
  "timestamp": "1256677221"
}
```
A Distributed Map state can accept an Amazon S3 inventory manifest file that's stored in an Amazon S3 bucket as a dataset.

When the workflow execution reaches the Map state, Step Functions invokes the **GetObject** API action to fetch the specified Amazon S3 inventory manifest file. The Map state then iterates over the objects in the inventory to return an array of Amazon S3 inventory object metadata.

**Note**
- Currently, Step Functions supports 10 GB as the maximum size of an individual file in an Amazon S3 inventory report. However, Step Functions can process more than 10 GB if each individual file is under 10 GB.
- Step Functions needs appropriate permissions to access the Amazon S3 datasets that you use. For information about IAM policies for the datasets, see IAM policies for datasets (p. 122).

The following is an example of an inventory file in CSV format. This file includes the objects named `csvDataset` and `imageDataset`, which are stored in an Amazon S3 bucket that's named `sourceBucket`.

```
"sourceBucket","csvDataset/","0","2022-11-16T00:27:19.000Z"
"sourceBucket","csvDataset/titles.csv","3399671","2022-11-16T00:29:32.000Z"
"sourceBucket","imageDataset/","0","2022-11-15T20:00:44.000Z"
"sourceBucket","imageDataset/n02085620_10074.jpg","27034","2022-11-15T20:02:16.000Z"
...
```

**Important**
Currently, Step Functions doesn't support user-defined Amazon S3 inventory report as a dataset. You must also make sure that the output format of your Amazon S3 inventory report is CSV. For more information about Amazon S3 inventories and how to set them up, see Amazon S3 Inventory in the Amazon S3 User Guide.

The following example of an inventory manifest file shows the CSV headers for the inventory object metadata.

```
{
  "sourceBucket" : "sourceBucket",
  "destinationBucket" : "arn:aws:s3:::inventory",
  "version" : "2016-11-30",
  "creationTimestamp" : "1668560400000",
  "fileFormat" : "CSV",
  "fileSchema" : "Bucket, Key, Size, LastModifiedDate",
  "files" : [ { "key" : "source-bucket/destination-prefix/data/20e55de8-9c21-45d4-99b9-46c732000228.csv.gz",
                     "size" : 7500,
                     "MD5checksum" : "a7ff4a1d4164c3cd55851055ec8f6b20"
               } ]
}
```

The following tabs show examples of the **ItemReader** field syntax and the input passed to a child workflow execution for this dataset.

**ItemReader syntax**

```
{
  "ItemReader": {
    "ReaderConfig": {
      "InputType": "MANIFEST"
    }
  }
}
```
Input to a child workflow execution

```json
{
   "LastModifiedDate": "2022-11-16T00:29:32.000Z",
   "Bucket": "sourceBucket",
   "Size": "3399671",
   "Key": "csvDataset/titles.csv"
}
```

Depending on the fields you selected while configuring the Amazon S3 inventory report, the contents of your `manifest.json` file may vary from the example shown.

**IAM policies for datasets**

When you create workflows with the Step Functions console, Step Functions can automatically generate IAM policies based on the resources in your workflow definition. These policies include the least privileges necessary to allow the state machine role to invoke the `StartExecution` API action for the `Distributed Map state`. These policies also include the least privileges necessary Step Functions to access AWS resources, such as Amazon S3 buckets and objects and Lambda functions. We highly recommend that you include only those permissions that are necessary in your IAM policies. For example, if your workflow includes a Map state in Distributed mode, scope your policies down to the specific Amazon S3 bucket and folder that contains your dataset.

**Important**

If you specify an Amazon S3 bucket and object, or prefix, with a reference path (p. 108) to an existing key-value pair in your `Distributed Map state` input, make sure that you update the IAM policies for your workflow. Scope the policies down to the bucket and object names the path resolves to at runtime.

The following IAM policy examples grant the least privileges required to access your Amazon S3 datasets using the `ListObjectsV2` and `GetObject` API actions.

**Example IAM policy for Amazon S3 object as dataset**

The following example shows an IAM policy that grants the least privileges to access the objects organized within `processImages` in an Amazon S3 bucket named `myBucket`.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "s3:ListBucket"
         ],
         "Resource": [
            "arn:aws:s3:::myBucket"
         ],
         "Condition": {
            "StringLike": {
```

122
Map state input and output fields

```
"s3:prefix": [
    "processImages"
]
```

Example IAM policy for a CSV file as dataset

The following example shows an IAM policy that grants least privileges to access a CSV file named `ratings.csv`.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["s3:GetObject"],
            "Resource": ["arn:aws:s3:::myBucket/csvDataset/ratings.csv"]
        }
    ]
}
```

Example IAM policy for an Amazon S3 inventory as dataset

The following example shows an IAM policy that grants least privileges to access an Amazon S3 inventory report.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["s3:GetObject"],
            "Resource": [
                "arn:aws:s3:::destination-prefix/source-bucket/config-ID/YYYY-MM-DDTHH-MMZ/manifest.json",
                "arn:aws:s3:::destination-prefix/source-bucket/config-ID/data/*"
            ]
        }
    ]
}
```

ItemsPath

Use the `ItemsPath` field to select an array within a JSON input provided to a Map state. The Map state repeats a set of steps for each item in the array. By default, the Map state sets `ItemsPath` to $, which selects the entire input. If the input to the Map state is a JSON array, it runs an iteration for each item in the array, passing that item to the iteration as input.

**Note**

You can use `ItemsPath` in the `Distributed Map state` only if you use a JSON input passed from a previous state in the workflow.
You can use the `ItemsPath` field to specify a location in the input that points to JSON array used for iterations. The value of `ItemsPath` must be a Reference Path (p. 108), and that path must point to JSON array. For instance, consider input to a Map state that includes two arrays, like the following example.

```json
{
    "ThingsPiratesSay": [
        {
            "say": "Avast!"
        },
        {
            "say": "Yar!"
        },
        {
            "say": "Walk the Plank!"
        }
    ],
    "ThingsGiantsSay": [
        {
            "say": "Fee!"
        },
        {
            "say": "Fi!"
        },
        {
            "say": "Fo!"
        },
        {
            "say": "Fum!"
        }
    ]
}
```

In this case, you could specify which array to use for Map state iterations by selecting it with `ItemsPath`. The following state machine definition specifies the `ThingsPiratesSay` array in the input using `ItemsPath`. It then runs an iteration of the `SayWord` pass state for each item in the `ThingsPiratesSay` array.

```json
{
    "StartAt": "PiratesSay",
    "States": {
        "PiratesSay": {
            "Type": "Map",
            "ItemsPath": ".ThingsPiratesSay",
            "ItemProcessor": {
                "StartAt": "SayWord",
                "States": {
                    "SayWord": {
                        "Type": "Pass",
                        "End": true
                    }
                }
            },
            "End": true
        }
    }
}
```

When processing input, the Map state applies `ItemsPath` after InputPath (p. 110). It operates on the effective input to the state after InputPath filters the input.

For more information on Map states, see the following:
ItemSelector

By default, the effective input for the Map state is the set of individual data items present in the raw state input. The ItemSelector field lets you override the data items' values before they're passed on to the Map state. To override the values, specify a valid JSON input that contains a collection of key-value pairs. These pairs can be static values provided in your state machine definition, values selected from the state input using a path (p. 108), or values accessed from the context object (p. 143).

If you specify key-value pairs using a path or context object, the key name must end in .$.

Note

The ItemSelector field replaces the Parameters field within the Map state. If you use the Parameters field in your Map state definitions to create custom input, we highly recommend that you replace them with ItemSelector.

You can specify the ItemSelector field in both an Inline Map state and a Distributed Map state.

For example, consider the following JSON input that contains an array of three items within the imageData node. For each Map state iteration, an array item is passed to the iteration as input.

```json
[
  {
    "resize": "true",
    "format": "jpg"
  },
  {
    "resize": "false",
    "format": "png"
  },
  {
    "resize": "true",
    "format": "jpg"
  }
]
```

Using the ItemSelector field, you can define a custom JSON input to override the original input as shown in the following example. Step Functions then passes this custom input to each Map state iteration. The custom input contains a static value for size and the value of a context object data for Map state. The $$.$$.Map.Item.Value context object contains the value of each individual data item.

```json
{
  "ItemSelector": {
    "size": 10,
    "value.$": "$$.$$.Map.Item.Value"
  }
}
```

The following example shows the input received by one iteration of the Inline Map state:

```json
{
  "size": 10,
  "value": {
    "resize": "true",
    "format": "jpg"
  }
}
```
Tip
For a complete example of a Distributed Map state that uses the ItemSelector field, see Tutorial: Getting started with using Distributed Map state (p. 152).

**ItemBatcher**

The ItemBatcher field is a JSON object, which specifies to process a group of items in a single child workflow execution. Use batching when processing large CSV files or JSON arrays, or large sets of Amazon S3 objects.

The following example shows the syntax of the ItemBatcher field. In the following syntax, the maximum number of items that each child workflow execution should process is set to 100.

```json
{
    "ItemBatcher": {
        "MaxItemsPerBatch": 100
    }
}
```

By default, each item in a dataset is passed as input to individual child workflow executions. For example, assume you specify a JSON file as input that contains the following array:

```
[
    {
        "verdict": "true",
        "statement_date": "6/11/2008",
        "statement_source": "speech"
    },
    {
        "verdict": "false",
        "statement_date": "6/7/2022",
        "statement_source": "television"
    },
    {
        "verdict": "true",
        "statement_date": "5/18/2016",
        "statement_source": "news"
    },
    ...
]
```

For the given input, each child workflow execution receives an array item as its input. The following example shows the input of a child workflow execution:

```json
{
    "verdict": "true",
    "statement_date": "6/11/2008",
    "statement_source": "speech"
}
```

To help optimize the performance and cost of your processing job, select a batch size that balances the number of items against the items processing time. If you use batching, Step Functions adds the items to an *Items* array. It then passes the array as input to each child workflow execution. The following example shows a batch of two items passed as input to a child workflow execution:

```json
[
]
```
"Items": [
    {
      "verdict": "true",
      "statement_date": "6/11/2008",
      "statement_source": "speech"
    },
    {
      "verdict": "false",
      "statement_date": "6/7/2022",
      "statement_source": "television"
    }
  ]

Tip
To learn more about using the ItemBatcher field in your workflows, try the following tutorials and workshop:

- Process an entire batch of data within a Lambda function (p. 157)
- Iterate over items in a batch inside child workflow executions (p. 161)
- Large-Scale Parallelization with Distributed Map in Module 14 - Data Processing of The AWS Step Functions Workshop

Contents
- Fields to specify item batching (p. 127)

Fields to specify item batching
To batch items, specify the maximum number of items to batch, the maximum batch size, or both. You must specify one of these values to batch items.

Max items per batch

Specifies the maximum number of items that each child workflow execution processes. The interpreter limits the number of items batched in the Items array to this value. If you specify both a batch number and size, the interpreter reduces the number of items in a batch to avoid exceeding the specified batch size limit.

If you don't specify this value but provide a value for maximum batch size, Step Functions processes as many items as possible in each child workflow execution without exceeding the maximum batch size in bytes.

For example, imagine you run an execution with an input JSON file that contains 1130 nodes. If you specify a maximum items value for each batch of 100, Step Functions creates 12 batches. Of these, 11 batches contain 100 items each, while the twelfth batch contains the remaining 30 items.

Alternatively, you can specify the maximum items for each batch as a reference path (p. 108) to an existing key-value pair in your Distributed Map state input. This path must resolve to a positive integer.

For example, given the following input:

```json
{
  "maxBatchItems": 500
}
```

You can specify the maximum number of items to batch using a reference path as follows:
Important
You can specify either the MaxItemsPerBatch or the MaxItemsPerBatchPath sub-field, but not both.

Max KBs per batch

Specifies the maximum size of a batch in bytes, up to 256 KBs. If you specify both a maximum batch number and size, Step Functions reduces the number of items in a batch to avoid exceeding the specified batch size limit.

Alternatively, you can specify the maximum batch size as a reference path to an existing key-value pair in your Distributed Map state input. This path must resolve to a positive integer.

Note
If you use batching and don't specify a maximum batch size, the interpreter processes as many items it can process up to 256 KB in each child workflow execution.

For example, given the following input:

```json
{
  "batchSize": 131072
}
```

You can specify the maximum batch size using a reference path as follows:

```json
{
  ...
  "Map": {
    "Type": "Map",
    "MaxConcurrency": 2000,
    "ItemBatcher": {
      "MaxItemsPerBatchPath": "$.maxBatchItems"
    }
  ...
  ...
}
```

Important
You can specify either the MaxInputBytesPerBatch or the MaxInputBytesPerBatchPath sub-field, but not both.

Batch input

Optionally, you can also specify a fixed JSON input to include in each batch passed to each child workflow execution. Step Functions merges this input with the input for each individual child workflow executions. For example, given the following fixed input of a fact check date on an array of items:

```json
128
```
Map state input and output fields

Each child workflow execution receives the following as input:

```json
{
    "BatchInput": {
        "factCheck": "December 2022"
    },
    "Items": [
        {
            "verdict": "true",
            "statement_date": "6/11/2008",
            "statement_source": "speech"
        },
        {
            "verdict": "false",
            "statement_date": "6/7/2022",
            "statement_source": "television"
        },
        ...
    ]
}
```

ResultWriter

The ResultWriter field is a JSON object that specifies the Amazon S3 location where Step Functions writes the results of the child workflow executions started by a Distributed Map state. By default, Step Functions doesn’t export these results.

Important

Make sure that the Amazon S3 bucket you use to export the results of a Map Run is under the same AWS account and AWS Region as your state machine. Otherwise, your state machine execution will fail with the `States.ResultWriterFailed` error.

Exporting the results to an Amazon S3 bucket is helpful if your output payload size exceeds 256 KB. Step Functions consolidates all child workflow execution data, such as execution input and output, ARN, and execution status. It then exports executions with the same status to their respective files in the specified Amazon S3 location. The following example shows the syntax of the ResultWriter field if you export the child workflow execution results. In this example, you store the results in a bucket named `myOutputBucket` within a prefix called `csvProcessJobs`.

```json
{
    "ResultWriter": {
        "Resource": "arn:aws:states:::s3:putObject",
        "Parameters": {
            "Bucket": "myOutputBucket",
            "Prefix": "csvProcessJobs"
        }
    }
}
```

Tip

In Workflow Studio, you can export the child workflow execution results by selecting Export Map state results to Amazon S3. Then, provide the name of the Amazon S3 bucket and prefix where you want to export the results to.
Step Functions needs appropriate permissions to access the bucket and folder where you want to export the results. For information about the required IAM policy, see [IAM policies for ResultWriter (p. 131)](#).

If you export the child workflow execution results, the Distributed Map state execution returns the Map Run ARN and data about the Amazon S3 export location in the following format:

```
{
    "MapRunArn": "arn:aws:states:us-east-2:123456789012:mapRun:csvProcess/Map:ad9b5f27-090b-3ac6-9beb-243cd77144a7",
    "ResultWriterDetails": {
        "Bucket": "myOutputBucket",
        "Key": "csvProcessJobs/ad9b5f27-090b-3ac6-9beb-243cd77144a7/manifest.json"
    }
}
```

Step Functions exports executions with the same status to their respective files. For example, if your child workflow executions resulted in 500 success and 200 failure results, Step Functions creates two files in the specified Amazon S3 location for the success and failure results. In this example, the success results file contains the 500 success results, while the failure results file contains the 200 failure results.

Depending on your execution output, Step Functions creates the following files in the specified Amazon S3 location:

- **.manifest.json** – Contains Map Run metadata, such as export location, Map Run ARN, and information about the result files.
- **SUCCEEDED_n.json** – Contains the consolidated data for all successful child workflow executions. $n$ represents the index number of the file. The index number starts from 0. For example, SUCCEEDED_1.json.
- **FAILED_n.json** – Contains the consolidated data for all failed, timed out, and aborted child workflow executions. Use this file to recover from failed executions. $n$ represents the index of the file. The index number starts from 0. For example, FAILED_1.json.
- **PENDING_n.json** – Contains the consolidated data for all child workflow executions that weren’t started because the Map Run failed or aborted. $n$ represents the index of the file. The index number starts from 0. For example, PENDING_1.json.

Step Functions supports individual result files of up to 5 GB. If a file size exceeds 5 GB, Step Functions creates another file to write the remaining execution results and appends an index number to the file name. For example, if size of the Succeeded_0.json file exceeds 5 GB, Step Functions creates Succeeded_1.json file to record the remaining results.

If you didn’t specify to export the child workflow execution results, the state machine execution returns an array of child workflow execution results as shown in the following example:

```
[{
    "statusCode": 200,
    "inputReceived": {
        "show_id": "s1",
        "release_year": "2020",
        "rating": "PG-13",
        "type": "Movie"
    }
}]
```

**Note**

If the returned output size exceeds 256 KB, the state machine execution fails and returns a States.DataLimitExceeded error.
"statusCode": 200,
"inputReceived": {
  "show_id": "s2",
  "release_year": "2021",
  "rating": "TV-MA",
  "type": "TV Show"
}
},
...

IAM policies for ResultWriter

When you create workflows with the Step Functions console, Step Functions can automatically generate IAM policies based on the resources in your workflow definition. These policies include the least privileges necessary to allow the state machine role to invoke the StartExecution API action for the Distributed Map state. These policies also include the least privileges necessary Step Functions to access AWS resources, such as Amazon S3 buckets and objects and Lambda functions. We highly recommend that you include only those permissions that are necessary in your IAM policies. For example, if your workflow includes a Map state in Distributed mode, scope your policies down to the specific Amazon S3 bucket and folder that contains your dataset.

Important

If you specify an Amazon S3 bucket and object, or prefix, with a reference path (p. 108) to an existing key-value pair in your Distributed Map state input, make sure that you update the IAM policies for your workflow. Scope the policies down to the bucket and object names the path resolves to at runtime.

The following IAM policy example grants the least privileges required to write your child workflow execution results to a folder named csvJobs in an Amazon S3 bucket using the PutObject API action.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "s3:PutObject",
        "s3:GetObject",
        "s3:ListMultipartUploadParts",
        "s3:AbortMultipartUpload"
      ],
      "Resource": [
        "arn:aws:s3:::resultBucket/csvJobs/**"
      ]
    }
  ]
}
```

If the Amazon S3 bucket to which you're writing the child workflow execution result is encrypted using an AWS Key Management Service (AWS KMS) key, you must include the necessary AWS KMS permissions in your IAM policy. For more information, see IAM permissions for AWS KMS key encrypted Amazon S3 bucket (p. 740).

Parsing an input CSV file

Because there isn't a standardized format to create and maintain data in CSV files, Step Functions parses CSV files based on the following rules:

- Commas (,) are a delimiter that separates individual fields.
• Newlines are a delimiter that separates individual records.
• Fields are treated as strings. Data type conversions use the `States.StringToJson` intrinsic function.
• Double quotation marks (" ") aren't required to enclose strings. However, strings that are enclosed by double quotation marks can contain commas and newlines without them functioning as delimiters.
• Escape double quotes by repeating them.

**Example of parsing an input CSV file**

Say that you have provided a CSV file named `myCSVInput.csv` that contains one row as input. Then, you've stored this file in an Amazon S3 bucket that's named `my-bucket`. The CSV file is as follows.

```
abc,123,"This string contains commas, a double quotation marks (""), and a newline ("")",""MyKey"":""MyValue"""","[1,2,3]
```

The following state machine reads this CSV file and uses `ItemSelector (p. 125)` to convert the data types of some of the fields.

```
{
  "StartAt": "Map",
  "States": {
    "Map": {
      "Type": "Map",
      "ItemProcessor": {
        "ProcessorConfig": {
          "Mode": "DISTRIBUTED",
          "ExecutionType": "STANDARD"
        },
        "StartAt": "Pass",
        "States": {
          "Pass": {
            "Type": "Pass",
            "End": true
          }
        }
      }
    }
  },
  "End": true,
  "Label": "Map",
  "MaxConcurrency": 1000,
  "ItemReader": {
    "Resource": "arn:aws:states:::s3:getObject",
    "ReaderConfig": {
      "InputType": "CSV",
      "CSVHeaderLocation": "GIVEN",
      "CSVHeaders": [
        "MyLetters",
        "MyNumbers",
        "MyString",
        "MyObject",
        "MyArray"
      ],
      "Parameters": {
        "Bucket": "my-bucket",
        "Key": "myCSVInput.csv"
      },
      "ItemSelector": {
```
When you run this state machine, it produces the following output.

```
[  
   {  
      "MyNumbers": 123,  
      "MyObject": {  
         "MyKey": "MyValue"
      },  
      "MyString": "This string contains commas, a double quote ("), and a newline (\n)",  
      "MyLetters": "abc",  
      "MyArray": [  
         1,  
         2,  
         3
      ]
   }
]
```

**ResultPath**

The output of a state can be a copy of its input, the result it produces (for example, output from a Task state's Lambda function), or a combination of its input and result. Use `ResultPath` to control which combination of these is passed to the state output.

The following state types can generate a result and can include `ResultPath`:

- Pass (p. 62)
- Task (p. 63)
- Parallel (p. 83)
- Map (p. 87)

Use `ResultPath` to combine a task result with task input, or to select one of these. The path you provide to `ResultPath` controls what information passes to the output.

**Note**

`ResultPath` is limited to using reference paths (p. 108), which limit scope so that it can identify only a single node in JSON. See Reference Paths (p. 108) in the Amazon States Language (p. 48).

These examples are based on the state machine and Lambda function described in the Creating a Step Functions state machine that uses Lambda (p. 254) tutorial. Work through that tutorial and test different outputs by trying various paths in a `ResultPath` field.

**Use `ResultPath` to:**

- Use `ResultPath` to Replace the Input with the Result (p. 134)
- Discard the Result and Keep the Original Input (p. 135)
- Use `ResultPath` to Include the Result with the Input (p. 135)
- Use `ResultPath` to Update a Node in the Input with the Result (p. 137)
• **Use ResultPath to Include Both Error and Input in a Catch (p. 138)**

**Tip**
Use the [data flow simulator in the Step Functions console](https://console.aws.amazon.com/stepfunctions/home) to test JSON path syntax, to better understand how data is manipulated within a state, and to see how data is passed between states.

**Use ResultPath to Replace the Input with the Result**

If you don't specify a ResultPath, the default behavior is as if you had specified "ResultPath": "$". Because this tells the state to replace the entire input with the result, the state input is completely replaced by the result coming from the task result.

The following diagram shows how ResultPath can completely replace the input with the result of the task.

Use the state machine and Lambda function described in [Creating a Step Functions state machine that uses Lambda](https://docs.aws.amazon.com/stepfunctions/latest/dg/lambda-task-state.html) (p. 254), and change the service integration type to [AWS SDK integration](https://docs.aws.amazon.com/stepfunctions/latest/dg/amazon-sdk-integration.html) (p. 394) for the Lambda function. To do this, specify the Lambda function Amazon Resource Name (ARN) in the Resource field of the Task state as shown in the following example. Using AWS SDK integration ensures that the Task state result only contains the Lambda function output without any metadata.

```json
[
    "StartAt":"CallFunction",
    "States":{
        "CallFunction": {
            "Type":"Task",
            "End": true
        }
    }
]
```

Then, pass the following input:
The Lambda function provides the following result.

"Hello, AWS Step Functions!"

If ResultPath isn't specified in the state, or if "ResultPath": "$" is set, the input of the state is replaced by the result of the Lambda function, and the output of the state is the following.

"Hello, AWS Step Functions!"

Note
ResultPath is used to include content from the result with the input, before passing it to the output. But, if ResultPath isn't specified, the default is to replace the entire input.

Discard the Result and Keep the Original Input
If you set ResultPath to null, it will pass the original input to the output. Using "ResultPath": null, the state's input payload will be copied directly to the output, with no regard for the result.

The following diagram shows how a null ResultPath will copy the input directly to the output.

Use ResultPath to Include the Result with the Input
The following diagram shows how ResultPath can include the result with the input.
Using the state machine and Lambda function described in the Creating a Step Functions state machine that uses Lambda (p. 254) tutorial, we could pass the following input.

```json
{
  "comment": "This is a test of the input and output of a Task state.",
  "details": "Default example",
  "who": "AWS Step Functions"
}
```

The result of the Lambda function is the following.

"Hello, AWS Step Functions!"

To preserve the input, insert the result of the Lambda function, and then pass the combined JSON to the next state, we could set ResultPath to the following.

"ResultPath": "$..taskresult"

This includes the result of the Lambda function with the original input.

```json
{
  "comment": "This is a test of input and output of a Task state.",
  "details": "Default example",
  "who": "AWS Step Functions",
  "taskresult": "Hello, AWS Step Functions!"
}
```

The output of the Lambda function is appended to the original input as a value for taskresult. The input, including the newly inserted value, is passed to the next state.

You can also insert the result into a child node of the input. Set the ResultPath to the following.
"ResultPath": "$.strings.lambdaresult"

Start an execution using the following input.

```json
{
    "comment": "An input comment.",
    "strings": {
        "string1": "foo",
        "string2": "bar",
        "string3": "baz"
    },
    "who": "AWS Step Functions"
}
```

The result of the Lambda function is inserted as a child of the `strings` node in the input.

```json
{
    "comment": "An input comment.",
    "strings": {
        "string1": "foo",
        "string2": "bar",
        "string3": "baz",
        "lambdaresult": "Hello, AWS Step Functions!"
    },
    "who": "AWS Step Functions"
}
```

The state output now includes the original input JSON with the result as a child node.

**Use ResultPath to Update a Node in the Input with the Result**

The following diagram shows how `ResultPath` can update the value of existing JSON nodes in the input with values from the task result.
Using the example of the state machine and Lambda function described in the Creating a Step Functions state machine that uses Lambda (p. 254) tutorial, we could pass the following input.

```json
{
  "comment": "This is a test of the input and output of a Task state.",
  "details": "Default example",
  "who": "AWS Step Functions"
}
```

The result of the Lambda function is the following.

Hello, AWS Step Functions!

Instead of preserving the input and inserting the result as a new node in the JSON, we can overwrite an existing node.

For example, just as omitting or setting "ResultPath": "$" overwrites the entire node, you can specify an individual node to overwrite with the result.

```
"ResultPath": "$.comment"
```

Because the comment node already exists in the state input, setting ResultPath to "$.comment" replaces that node in the input with the result of the Lambda function. Without further filtering by OutputPath, the following is passed to the output.

```json
{
  "comment": "Hello, AWS Step Functions!",
  "details": "Default behavior example",
  "who": "AWS Step Functions",
}
```

The value for the comment node, "This is a test of the input and output of a Task state.", is replaced by the result of the Lambda function: "Hello, AWS Step Functions!" in the state output.

### Use ResultPath to Include Both Error and Input in a Catch

The Handling error conditions using a Step Functions state machine (p. 258) tutorial shows how to use a state machine to catch an error. In some cases, you might want to preserve the original input with the error. Use ResultPath in a Catch to include the error with the original input, instead of replacing it.

```
"Catch": [{
  "ErrorEquals": ["States.ALL"],
  "Next": "NextTask",
  "ResultPath": "$\.error"
}]
```

If the previous Catch statement catches an error, it includes the result in an error node within the state input. For example, with the following input:

```json
{"foo": "bar"}
```

The state output when catching an error is the following.

```json
{
```
"foo": "bar",
"error": {
    "Error": "Error here"
}
}

For more information about error handling, see the following:

- Error handling in Step Functions (p. 207)
- Handling error conditions using a Step Functions state machine (p. 258)

**OutputPath**

OutputPath enables you to select a portion of the state output to pass to the next state. This enables you to filter out unwanted information, and pass only the portion of JSON that you care about.

If you don’t specify an OutputPath the default value is $. This passes the entire JSON node (determined by the state input, the task result, and ResultPath) to the next state.

**Tip**

Use the data flow simulator in the Step Functions console to test JSON path syntax, to better understand how data is manipulated within a state, and to see how data is passed between states.

For more information, see the following:

- Paths in the Amazon States Language (p. 108)
- InputPath, ResultPath, and OutputPath Examples (p. 139)
- Pass static JSON as parameters (p. 420)
- Input and Output Processing in Step Functions (p. 107)

**InputPath, ResultPath, and OutputPath Examples**

Any state other than a Fail (p. 83) state or a Succeed (p. 83) state can include the input and output processing fields, such as InputPath, ResultPath, or OutputPath. Additionally, the Wait (p. 81) and Choice (p. 77) states don’t support the ResultPath field. With these fields, you can use a JsonPath to filter the JSON data as it moves through your workflow.

You can also use the Parameters field to manipulate the JSON data as it moves through your workflow. For information about using Parameters, see InputPath, Parameters and ResultSelector (p. 109).

For example, start with the AWS Lambda function and state machine described in the Creating a Step Functions state machine that uses Lambda (p. 254) tutorial. Modify the state machine so that it includes the following InputPath, ResultPath, and OutputPath.

```json
{
    "Comment": "A Hello World example of the Amazon States Language using an AWS Lambda function",
    "StartAt": "HelloWorld",
    "States": {
        "HelloWorld": {
            "Type": "Task",
            "InputPath": "$.lambda",
            "ResultPath": "$.data.lambdataresult",
            "OutputPath": "$.data",
        }
    }
}
```
Start an execution using the following input.

```
{
    "comment": "An input comment.",
    "data": {
        "val1": 23,
        "val2": 17
    },
    "extra": "foo",
    "lambda": {
        "who": "AWS Step Functions"
    }
}
```

Assume that the `comment` and `extra` nodes can be discarded, but that we want to include the output of the Lambda function, and preserve the information in the `data` node.

In the updated state machine, the Task state is altered to process the input to the task.

```
"InputPath": "$\.lambda",
```

This line in the state machine definition limits the task input to only the `lambda` node from the state input. The Lambda function receives only the JSON object `{"who": "AWS Step Functions"}` as input.

```
"ResultPath": "$\.data.lambdaresult",
```

This ResultPath tells the state machine to insert the result of the Lambda function into a node named `lambdaresult`, as a child of the `data` node in the original state input. Because we aren't performing any other manipulation on the original input and the result using `OutputPath`, the output of the state now includes the result of the Lambda function with the original input.

```
{
    "comment": "An input comment.",
    "data": {
        "val1": 23,
        "val2": 17,
        "lambdaresult": "Hello, AWS Step Functions!"
    },
    "extra": "foo",
    "lambda": {
        "who": "AWS Step Functions"
    }
}
```

But, our goal was to preserve only the `data` node, and include the result of the Lambda function. `OutputPath` filters this combined JSON before passing it to the state output.

```
"OutputPath": "$\.data",
```

This selects only the `data` node from the original input (including the `lambdaresult` child inserted by `ResultPath`) to be passed to the output. The state output is filtered to the following.
In this Task state:

1. InputPath sends only the lambda node from the input to the Lambda function.
2. ResultPath inserts the result as a child of the data node in the original input.
3. OutputPath filters the state input (which now includes the result of the Lambda function) so that it passes only the data node to the state output.

Example to manipulate original state machine input, result, and final output using JsonPath

Consider the following state machine that verifies an insurance applicant's identity and address.

Note
To view the complete example, see How to use JSON Path in Step Functions.

```json
{
    "Comment": "Sample state machine to verify an applicant's ID and address",
    "StartAt": "Verify info",
    "States": {
        "Verify info": {
            "Type": "Parallel",
            "End": true,
            "Branches": [
                {
                    "StartAt": "Verify identity",
                    "States": {
                        "Verify identity": {
                            "Type": "Task",
                            "Resource": "arn:aws:states:::lambda:invoke",
                            "Parameters": {
                                "Payload.$": "$",
                            },
                            "End": true
                        }
                    }
                },
                {
                    "StartAt": "Verify address",
                    "States": {
                        "Verify address": {
                            "Type": "Task",
                            "Resource": "arn:aws:states:::lambda:invoke",
                            "Parameters": {
                                "Payload.$": "$",
                            },
                            "End": true
                        }
                    }
                }
            ]
        }
    }
}
```
If you run this state machine using the following input, the execution fails because the Lambda functions that perform verification only expect the data that needs to be verified as input. Therefore, you must specify the nodes that contain the information to be verified using an appropriate JsonPath.

```
{
    "data": {
        "firstname": "Jane",
        "lastname": "Doe",
        "identity": {
            "email": "jdoe@example.com",
            "ssn": "123-45-6789"
        },
        "address": {
            "street": "123 Main St",
            "city": "Columbus",
            "state": "OH",
            "zip": "43219"
        },
        "interests": [
            {
                "category": "home",
                "type": "own",
                "yearBuilt": 2004
            },
            {
                "category": "boat",
                "type": "snowmobile",
                "yearBuilt": 2020
            },
            {
                "category": "auto",
                "type": "RV",
                "yearBuilt": 2015
            }
        ]
    }
}
```

To specify the node that the `check-identity` Lambda function must use, use the `InputPath` field as follows:

```
"InputPath": "$.data.identity"
```

And to specify the node that the `check-address` Lambda function must use, use the `InputPath` field as follows:

```
"InputPath": "$.data.address"
```

Now if you want to store the verification result within the original state machine input, use the `ResultPath` field as follows:

```
"ResultPath": "$.results"
```

However, if you only need the identity and verification results and discard the original input, use the `OutputPath` field as follows:

```
"OutputPath": "$.results"
```
For more information, see Input and Output Processing in Step Functions (p. 107).

Context Object

The context object is an internal JSON structure that is available during an execution, and contains information about your state machine and execution. This allows your workflows access to information about their specific execution. You can access the context object from the following fields:

- InputPath
- OutputPath
- ItemsPath (in Map states)
- Variable (in Choice states)
- ResultSelector
- Parameters
- Variable to variable comparison operators

Context Object Format

The context object includes information about the state machine, state, execution, and task. This JSON object includes nodes for each type of data, and is in the following format.

```
{
  "Execution": {
    "Id": "String",
    "Input": {},
    "Name": "String",
    "RoleArn": "String",
    "StartTime": "Format: ISO 8601"
  },
  "State": {
    "EnteredTime": "Format: ISO 8601",
    "Name": "String",
    "RetryCount": Number
  },
  "StateMachine": {
    "Id": "String",
    "Name": "String"
  },
  "Task": {
    "Token": "String"
  }
}
```

During an execution, the context object is populated with relevant data for the Parameters field from where it is accessed. The value for a Task field is null if the Parameters field is outside of a task state.

Content from a running execution includes specifics in the following format.

```
{
  "Execution": {
    "Id": "arn:aws:states:us-east-1:123456789012:execution:stateMachineName:executionName",
    "Input": {
      "key": "value"
    },
    "Name": "executionName",
    "RoleArn": "arn:aws:iam::123456789012:role...",
```

143
"State": {
  "Name": "Test",
  "RetryCount": 3
},
"StateMachine": {
  "Id": "arn:aws:states:us-east-1:123456789012:stateMachine:stateMachineName",
  "Name": "stateMachineName"
},
"Task": {
  "Token": "h7XRiCdLtd/83p1E0dMccoxlzFhglslkzpK9mBVKZsp7d9yT1W"
}

Note
For context object data related to Map states, see Context Object Data for Map States (p. 145).

Accessing the Context Object

To access the context object, first specify the parameter name by appending `.`, as you do when selecting state input with a path. Then, to access context object data instead of the input, prepend the path with `$$`. This tells AWS Step Functions to use the path to select a node in the context object.

The following examples show how you can access context objects, such as execution ID, name, and start time.

Example to retrieve and pass the execution Amazon Resource Name (ARN) to an Amazon Simple Queue Service (Amazon SQS) message

This example Task state uses a path to retrieve and pass the execution Amazon Resource Name (ARN) to an Amazon Simple Queue Service (Amazon SQS) message.

```json
{
  "Order Flight Ticket Queue": {
    "Type": "Task",
    "Resource": "arn:aws:states:::sqs:sendMessage",
    "Parameters": {
      "QueueUrl": "https://sqs.us-east-1.amazonaws.com/123456789012/flight-purchase",
      "MessageBody": {
        "From": "YVR",
        "To": "SEA",
        "Execution.$": "$$.Execution.Id"
      }
    },
    "Next": "NEXT_STATE"
  }
}
```

Note
For more information about using the task token when calling an integrated service, see Wait for a Callback with the Task Token (p. 416).

Example to access the execution start time and name in a Pass state

```json
{
  "Comment": "Accessing context object in a state machine",
  "StartAt": "Get execution context data",
  "StartTime": "2019-03-26T20:14:13.192Z"
}
```
Context Object

There are two additional items available in the context object when processing a **Map state** (p. 87): Index and Value. For each Map state iteration, Index contains the index number for the array item that is being currently processed, while Value contains the array item being processed. Within a Map state, the context object includes the following data:

```json
"Map": {
    "Item": {
        "Index": Number,
        "Value": String
    }
}
```

These are available only in a Map state, and can be specified in the **ItemSelector** (p. 125) field.

**Note**
You must define parameters from the context object in the ItemSelector block of the main Map state, not within the states included in the ItemProcessor section.

Given a state machine with a simple Map state, we can inject information from the context object as follows.

```json
{
    "StartAt": "ExampleMapState",
    "States": {
        "ExampleMapState": {
            "Type": "Map",
            "ItemSelector": {
                "ContextIndex.$": "$$.Map.Item.Index",
                "ContextValue.$": "$$.Map.Item.Value"
            },
            "ItemProcessor": {
                "ProcessorConfig": {
                    "Mode": "INLINE"
                },
                "StartAt": "TestPass",
                "States": {
                    "TestPass": {
                        "Type": "Pass",
                        "End": true
                    }
                }
            },
            "End": true
        }
    }
}
```
If you execute the previous state machine with the following input, Index and Value are inserted in the output.

```json
[
  {
    "who": "bob"
  },
  {
    "who": "meg"
  },
  {
    "who": "joe"
  }
]
```

The output for the execution returns the values of Index and Value items for each of the three iterations as follows:

```json
[
  {
    "ContextIndex": 0,
    "ContextValue": {
      "who": "bob"
    }
  },
  {
    "ContextIndex": 1,
    "ContextValue": {
      "who": "meg"
    }
  },
  {
    "ContextIndex": 2,
    "ContextValue": {
      "who": "joe"
    }
  }
]
```

**Data flow simulator**

You can design, implement, and debug workflows in the [Step Functions console](https://aws.amazon.com/basics/what-is-state-machine-console/). You can also control the flow of data in your workflows with [JsonPath](https://jsonpath.org/) input and output data processing. With the [Data flow simulator](https://aws.amazon.com/basics/what-is-state-machine-console/), you can simulate the order that the [Task](https://aws.amazon.com/basics/what-is-state-machine-console/) states in your workflow process data at runtime. Using the simulator, you can understand how to filter and manipulate data as it flows from one state to another. It simulates each of the following fields that Step Functions uses to process and control the flow of JSON data:

**InputPath (p. 110)**

Selects WHAT portion of the entire input payload to be used as a task’s input. If you specify this field, Step Functions first applies this field.

**Parameters (p. 110)**

Specifies HOW the input should look like before invoking the task. With the Parameters field, you can create a collection of key-value pairs that are passed as input to an [AWS service integration](https://aws.amazon.com/basics/what-is-state-machine-console/), such as an AWS Lambda function. These values can be static, or dynamically selected from either the state input or the [workflow context object](https://aws.amazon.com/basics/what-is-state-machine-console/).
ResultSelector (p. 112)

Determines WHAT to choose from a task's output. With the ResultSelector field, you can create a
collection of key-value pairs that replace a state's result and pass that collection to ResultPath.

ResultPath (p. 133)

Determines WHERE to put a task's output. Use the ResultPath to determine whether the output of
a state is a copy of its input, the result it produces, or a combination of both.

OutputPath (p. 139)

Determines WHAT to send to the next state. With OutputPath, you can filter out unwanted
information, and pass only the portion of JSON data that you care about.

In this topic

- Using Data flow simulator (p. 147)
- Considerations about using the Data flow simulator (p. 148)

Using Data flow simulator

The simulator provides a real-time, side-by-side comparison of your data before and after you apply
an input and output data processing (p. 107) field. To use the simulator, specify a JSON input. Then,
evaluate it through each of the input and output processing fields. The simulator automatically validates
your JSON input and highlights any syntax errors.

To use the data flow simulator

In the following steps, you provide JSON input and apply the InputPath (p. 110) and
Parameters (p. 110) fields. You can also apply the other available fields and view their outputs.

1. Open the Step Functions console.
2. In the navigation pane, choose Data flow simulator.
3. In the State input area, replace the prepopulated example JSON data with the following JSON data.
Then, choose Next.

```json
{
   "data": {
      "firstname": "Jane",
      "lastname": "Doe",
      "identity": {
         "email": "jdoe@example.com",
         "ssn": "123-45-6789"
      },
      "address": {
         "street": "123 Main St",
         "city": "Columbus",
         "state": "OH",
         "zip": "43219"
      }
   }
}
```

4. For InputPath, enter $.data.address to select the address node of the input JSON data.

The State input after InputPath box displays the following results.

```json
{
   "street": "123 Main St",
}
```
5. Choose **Next**.

6. Apply the **Parameters** field to convert the resulting JSON data to a string. To convert the data, do the following:
   - In the **Parameters** box, enter the following code to create a string called `addressString`.

     ```json
     {  
       "addressString.$": "States.Format('{}. {}, {} - {}', $.street, $.city, $.state, $.zip)"
     }
     ```

7. View the result of the **Parameters** field application in the **Filtered input after Parameters** box.

---

### Considerations about using the Data flow simulator

Before you use the Data flow simulator, consider its limitations, including, but not limited to:

- **Unsupported filter expressions**
  - Filter expressions in the simulator behave differently than in the Step Functions service. This includes expressions that use the following syntax: `?[expression]`. The following is a list of unsupported expressions. If used, these expressions may not return the expected outcome after their evaluation:
    - `$..book?[(@.isInStock==true)]`
    - `$..book?[(@.price > 10.0)].title`

- **Incorrect JsonPath evaluation for single item arrays**
  - If you filter your data with a JsonPath expression that'd return a single array item, the simulator returns the item without the array. For example, consider the following array of data, called `items`:

    ```json
    {  
      "items": [  
        {  
          "name": "shoe",
          "color": "blue",
          "comment": "nice shoe"
        },  
        {  
          "name": "hat",
          "color": "red"
        },  
        {  
          "name": "shirt",
          "color": "yellow"
        ]  
      ]
    }
    ```

    Given this `items` array, if you enter `$..comment` in the **InputPath (p. 110)** field, you'd expect the following output:

    ```json
    [  
      "nice shoe"
    ]
    ```
However, the Data flow simulator returns the following output instead:

"nice shoe"

For JsonPath evaluation of an array that contains multiple items, the simulator returns the expected output.

Orchestrating large-scale parallel workloads in your state machines

With Step Functions, you can orchestrate large-scale parallel workloads to perform tasks, such as on-demand processing of semi-structured data. These parallel workloads let you concurrently process large-scale data sources stored in Amazon S3. For example, you might process a single JSON or CSV file that contains large amounts of data. Or you might process a large set of Amazon S3 objects.

To set up a large-scale parallel workload in your workflows, include a Map state in Distributed mode. The Map state processes items in a dataset concurrently. In Distributed mode, the Map state allows high-concurrency processing. In Distributed mode, the Map state processes the items in the dataset in iterations called child workflow executions. You can specify the number of child workflow executions that can run in parallel. If you don't specify, Step Functions runs 10,000 parallel child workflow executions in parallel. For more information about Map state and its Distributed mode, see Map state (p. 87) and Using Map state in Distributed mode (p. 94).

When you don't specify Distributed mode, the Map state runs in the default Inline mode, which supports up to 40 concurrent iterations. For more information about the two Map state modes, see Map state processing modes (p. 87).

The following illustration explains how you can set up large-scale parallel workloads in your workflows.
Tip
To learn more about using the Distributed Map state (p. 94), try the following tutorials and workshop:

- Copying large-scale CSV data using Distributed Map (p. 152)
- Process an entire batch of data within a Lambda function (p. 157)
- Iterate over items in a batch inside child workflow executions (p. 161)
- Large-Scale Parallelization with Distributed Map in Module 14 - Data Processing of The AWS Step Functions Workshop

Contents
- Key terms used in this topic (p. 151)
- Tolerated failure threshold for Map state (p. 151)
- Tutorial: Copying large-scale CSV data using Distributed Map (p. 152)
- Tutorial: Processing entire batch of data with a Lambda function (p. 157)
- Tutorial: Processing individual data items with a Lambda function (p. 161)
Key terms used in this topic

Distributed mode

A processing mode of the Map state. In this mode, each iteration of the Map state runs as a child workflow execution that enables high concurrency. Each child workflow execution has its own execution history, which is separate from the parent workflow's execution history. This mode supports reading input from large-scale Amazon S3 data sources.

Distributed Map state

A Map state set to Distributed processing mode.

Map workflow

A set of steps that a Map state runs.

Child workflow execution

An iteration of the Distributed Map state. A child workflow execution has its own execution history, which is separate from the parent workflow's execution history.

Map Run

When you run a Map state in Distributed mode, Step Functions creates a Map Run resource. A Map Run refers to a set of child workflow executions that a Distributed Map state starts, and the runtime settings that control these executions. Step Functions assigns an Amazon Resource Name (ARN) to your Map Run. You can examine a Map Run in the Step Functions console. You can also invoke the DescribeMapRun API action. A Map Run also emits metrics to CloudWatch.

For more information, see Examining Map Run (p. 204).

Tolerated failure threshold for Map state

When you orchestrate large-scale parallel workloads, you can also define a tolerated failure threshold. This value lets you specify the maximum number of, or percentage of, failed items as a failure threshold for a Map Run (p. 204). Depending on which value you specify, your Map Run fails automatically if it exceeds the threshold. If you specify both values, the workflow fails when it exceeds either value.

Specifying a threshold helps you fail a specific number of items before the entire Map Run fails. It can also help you avoid incurring any unnecessary costs from running a faulty workflow. Step Functions returns a States.ExceedToleratedFailureThreshold error when the Map Run fails because the specified threshold is exceeded.

Tip

To specify this threshold value in Workflow Studio, select Set a tolerated failure threshold in Additional configuration under the Runtime settings field.

Tolerated failure percentage

Defines the percentage of failed items to tolerate. Your Map Run fails if this value is exceeded. Step Functions calculates the percentage of failed items as the result of the total number of failed or timed out items divided by the total number of items. You must specify a value between zero and 100. The default percentage value is zero, which means that the workflow fails if any one of its child workflow executions fails or times out. If you specify the percentage as 100, the workflow won't fail even if all child workflow executions fail.

Alternatively, you can specify the percentage as a reference path (p. 108) to an existing key-value pair in your Distributed Map state input. This path must resolve to a positive integer between 0 and 100 at runtime. You specify the reference path in the ToleratedFailurePercentagePath sub-field.
For example, given the following input:

```json
{
  "percentage": 15
}
```

You can specify the percentage using a reference path to that input as follows:

```json
...
"Map": {
  "Type": "Map",
  ...
  "ToleratedFailurePercentagePath": ".percentage"
  ...
}
```

**Important**

You can specify either ToleratedFailurePercentage or ToleratedFailurePercentagePath, but not both in your Distributed Map state definition.

**Tolerated failure count**

Defines the number of failed items to tolerate. Your Map Run fails if this value is exceeded.

Alternatively, you can specify the count as a reference path (p. 108) to an existing key-value pair in your Distributed Map state input. This path must resolve to a positive integer at runtime. You specify the reference path in the ToleratedFailureCountPath sub-field.

For example, given the following input:

```json
{
  "count": 10
}
```

You can specify the number using a reference path to that input as follows:

```json
...
"Map": {
  "Type": "Map",
  ...
  "ToleratedFailureCountPath": ".count"
  ...
}
```

**Important**

You can specify either ToleratedFailureCount or ToleratedFailureCountPath, but not both in your Distributed Map state definition.

**Tutorial: Copying large-scale CSV data using Distributed Map**

This tutorial helps you start using the Map state in Distributed mode. A Map state set to Distributed is known as a Distributed Map state. You use the Distributed Map state in your workflows to iterate over
large-scale Amazon S3 data sources. The Map state runs each iteration as a child workflow execution, which enables high concurrency. For more information about Distributed mode, see Map state in Distributed mode (p. 94).

In this tutorial, you use the Distributed Map state to iterate over a CSV file in an Amazon S3 bucket. You then return its contents, along with the ARN of a child workflow execution, in another Amazon S3 bucket. You start by creating a workflow prototype in the Workflow Studio. Next, you set the Map state's processing mode (p. 87) to Distributed, specify the CSV file as the dataset, and provide its location to the Map state. You also specify the workflow type for the child workflow executions that the Distributed Map state starts as Express.

In addition to these settings, you also specify other configurations, such as the maximum number of concurrent child workflow executions and the location to export the Map result, for the example workflow used in this tutorial.

Contents
- Prerequisites (p. 153)
- Step 1: Create the workflow prototype (p. 153)
- Step 2: Configure the required fields for Map state (p. 154)
- Step 3: Configure additional options (p. 155)
- Step 4: Configure the Lambda function (p. 155)
- Step 5: Update the workflow prototype (p. 156)
- Step 6: Review the auto-generated Amazon States Language definition (p. 156)
- Step 7: Start a new execution (p. 157)

Prerequisites
- Upload a CSV file to an Amazon S3 bucket. You must define a header row within your CSV file. For information about size limits imposed on the CSV file and how to specify the header row, see CSV file in an Amazon S3 bucket (p. 119).
- Create another Amazon S3 bucket and a folder within that bucket to export the Map state result to.

Important
Make sure that your Amazon S3 buckets are under the same AWS account and AWS Region as your state machine.

Step 1: Create the workflow prototype
In this step, you create the prototype for your workflow using Workflow Studio. Workflow Studio is a visual workflow designer available in the Step Functions console. You choose the required state and API action from the Flow and Actions tabs respectively. You'll use the drag and drop feature of Workflow Studio to create the workflow prototype.

1. Open the Step Functions console and choose Create state machine.
2. On the Choose authoring method page, keep the default selections of Design your workflow visually and Standard, and then choose Next.
3. In Workflow Studio, from the Flow tab, drag a Map state and drop it to the empty state labelled Drag first state here.
4. In the Configuration tab, for State name, enter Process data.
5. From the Actions tab, drag an AWS Lambda Invoke API action and drop it inside the Process data state.
6. Rename the AWS Lambda Invoke state to Process CSV data.
Step 2: Configure the required fields for Map state

In this step, you configure the following required fields of the Distributed Map state:

- **ItemReader (p. 114)** – Specifies the dataset and its location from which the Map state can read input.
- **ItemProcessor** – Specifies the following values:
  - **ProcessorConfig** – Set the Mode and ExecutionType to DISTRIBUTED and EXPRESS respectively. This sets the Map state's processing mode and the workflow type for child workflow executions that the Distributed Map state starts.
  - **StartAt** – The first state in the Map workflow.
  - **States** – Defines the Map workflow, which is a set of steps to repeat in each child workflow execution.
- **ResultWriter (p. 129)** – Specifies the Amazon S3 location where Step Functions writes the Distributed Map state results.

**Important**

Make sure that the Amazon S3 bucket you use to export the results of a Map Run is under the same AWS account and AWS Region as your state machine. Otherwise, your state machine execution will fail with the States.ResultWriterFailed error.

**To configure the required fields:**

1. Choose the **Process data** state and, in the **Configuration** tab, do the following:
   a. For **Processing mode**, choose Distributed.
   b. For **Item source**, choose Amazon S3, and then choose CSV file in S3 from the S3 item source dropdown list.
   c. Do the following to specify the Amazon S3 location of your CSV file:
      i. For **S3 object**, select Enter bucket and key from the dropdown list.
      ii. For **Bucket**, enter the name of the Amazon S3 bucket, which contains the CSV file. For example, sourceBucket.
      iii. For **Key**, enter the name of the Amazon S3 object in which you saved the CSV file. You must also specify the name of the CSV file in this field. For example, csvDataset/ratings.csv.
   d. For CSV files, you must also specify the location of the column header. To do this, choose Additional configuration, and then for CSV header location keep the default selection of First row if the first row of your CSV file is the header. Otherwise, choose Given to specify the header within the state machine definition. For more information, see ReaderConfig.
   e. For **Child execution type**, choose Express.
2. In **Export location**, to export the Map Run results to a specific Amazon S3 location, choose Export Map state's output to Amazon S3.
3. Do the following:
   a. For **S3 bucket**, choose Enter bucket name and prefix from the dropdown list.
   b. For **Bucket**, enter the name of the Amazon S3 bucket where you want to export the results to. For example, mapOutputs.
   c. For **Prefix**, enter the folder name where you want to save the results to. For example, resultData.
Step 3: Configure additional options

In addition to the required settings for a Distributed Map state, you can also specify other options. These can include the maximum number of concurrent child workflow executions and the location to export the Map state result to.

1. Choose the Process data state. Then, in Item source, choose Additional configuration.
2. Do the following:
   a. Choose Modify items with ItemSelector to specify a custom JSON input for each child workflow execution.
   b. Enter the following JSON input:

   ```json
   {  
     "index.$": "$$.Map.Item.Index",
     "value.$": "$$.Map.Item.Value"
   }
   ```

   For information about how to create a custom input, see ItemSelector (p. 125).
3. In Runtime settings, for Concurrency limit, specify the number of concurrent child workflow executions that the Distributed Map state can start. For example, enter 100.
4. Open a new window or tab on your browser and complete the configuration of the Lambda function you'll use in this workflow, as explained in Step 4: Configure the Lambda function (p. 155).

Step 4: Configure the Lambda function

Important
Ensure that your Lambda function is under the same AWS Region as your state machine.

1. Open the Lambda console and choose Create function.
2. On the Create function page, choose Author from scratch.
3. In the Basic information section, configure your Lambda function:
   a. For Function name, enter distributedMapLambda.
   b. For Runtime, choose Node.js 16.x.
   c. Keep all of the default selections and choose Create function.
   d. After you create your Lambda function, copy the function's Amazon Resource Name (ARN) displayed in the upper-right corner of the page. You'll need to provide this in your workflow prototype. To copy the ARN, click COPY. The following is an example ARN:

   ```
   ```
4. Copy the following code for the Lambda function and paste it into the Code source section of the distributedMapLambda page.

   ```javascript
   exports.handler = async function(event, context) {
       console.log("Received Input:\n", event);
       return {
           'statusCode': 200,
           'inputReceived': event //returns the input that it received
       }
   };
   ```
5. Choose Deploy. Once your function deploys, choose Test to see the output of your Lambda function.
Step 5: Update the workflow prototype

In the Step Functions console, you'll update your workflow to add the Lambda function's ARN.

1. Return to the tab or window where you created the workflow prototype.
2. Choose the Process CSV data step, and in the Configuration tab, do the following:
   a. For Integration type, choose Optimized.
   b. For Function name, start to enter the name of your Lambda function. Choose the function from the dropdown list that appears, or choose Enter function name and provide the Lambda function ARN.

Step 6: Review the auto-generated Amazon States Language definition

As you drag and drop states from the Action and Flow tabs onto the canvas, Workflow Studio automatically composes the Amazon States Language (p. 48) definition of your workflow in real-time. You can edit this definition as required.

1. (Optional) Choose Definition on the Inspector (p. 223) panel and view the state machine definition.

The following example code shows the automatically generated Amazon States Language definition for your workflow.

```json
{
    "Comment": "Using Map state in Distributed mode",
    "StartAt": "Process data",
    "States": {
        "Process data": {
            "Type": "Map",
            "MaxConcurrency": 100,
            "ItemReader": {
                "ReaderConfig": {
                    "InputType": "CSV",
                    "CSVHeaderLocation": "FIRST_ROW"
                },
                "Resource": "arn:aws:states:::s3:getObject",
                "Parameters": {
                    "Bucket": "sourceBucket",
                    "Key": "csvDataset/ratings.csv"
                }
            }
        },
        "ItemProcessor": {
            "ProcessorConfig": {
                "Mode": "DISTRIBUTED",
                "ExecutionType": "EXPRESS"
            },
            "StartAt": "Process CSV data",
            "States": {
                "Process CSV data": {
                    "Type": "Task",
                    "Resource": "arn:aws:states:::lambda:invoke",
                    "OutputPath": "$.Payload",
                    "Parameters": {
                        "Payload.$": "$",
                        "FunctionName": "arn:aws:lambda:us-east-2:123456789012:function:distributedMapLambda"
                    }
                }
            }
        }
    }
}
```
In this tutorial, you use the Distributed Map state's ItemBatcher (p. 126) field to process an entire batch of items inside a Lambda function. Each batch contains a maximum of three items. The Distributed Map state starts four child workflow executions, where each execution processes three items, while one
Each child workflow execution invokes a Lambda function that iterates over the individual items present in the batch.

You'll create a state machine that performs multiplication on an array of integers. Say that the integer array you provide as input is [1, 2, 3, 4, 5, 6, 7, 8, 9, 10] and the multiplication factor is 7. Then, the resulting array formed after multiplying these integers with a factor of 7, will be [7, 14, 21, 28, 35, 42, 49, 56, 63, 70].

**Topics**
- Step 1: Create the state machine (p. 158)
- Step 2: Create the Lambda function (p. 159)
- Step 3: Run the state machine (p. 160)

**Step 1: Create the state machine**

In this step, you create the workflow prototype of the state machine that passes an entire batch of data to the Lambda function you'll create in **Step 2** (p. 159).

- Use the following definition to create a state machine using the Step Functions console. For information about creating a state machine, see Step 1: Create the workflow prototype (p. 153) in the Getting started with using Distributed Map state (p. 152) tutorial.

In this state machine, you define a Distributed Map state that accepts an array of 10 integers as input and passes this array to a Lambda function in batches of 3. The Lambda function iterates over the individual items present in the batch and returns an output array named multiplied. The output array contains the result of the multiplication performed on the items passed in the input array.

**Important**
Make sure to replace the Amazon Resource Name (ARN) of the Lambda function in the following code with the ARN of the function you'll create in **Step 2** (p. 159).

```json
{
  "StartAt": "Pass",
  "States": {
    "Pass": {
      "Type": "Pass",
      "Next": "Map",
      "Result": {
        "MyMultiplicationFactor": 7,
        "MyItems": [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
      }
    },
    "Map": {
      "Type": "Map",
      "ItemProcessor": {
        "ProcessorConfig": {
          "Mode": "DISTRIBUTED",
          "ExecutionType": "STANDARD"
        },
        "StartAt": "Lambda Invoke",
        "States": {
          "Lambda Invoke": {
            "Type": "Task",
            "Resource": "arn:aws:states:::lambda:invoke",
            "OutputPath": "$.Payload",
            "Parameters": {
              "Payload.$": "$",
              "FunctionName": "arn:aws:lambda:us-east-1:123456789012:function:functionName"
            }
          }
        }
      }
    }
  }
}
```
Step 2: Create the Lambda function

In this step, you create the Lambda function that processes all the items passed in the batch.

**Important**
Ensure that your Lambda function is under the same AWS Region as your state machine.

**To create the Lambda function**

1. Use the Lambda console to create a Python 3.9 Lambda function named **ProcessEntireBatch**. For information about creating a Lambda function, see Step 4: Configure the Lambda function (p. 155) in the Getting started with using Distributed Map state (p. 152) tutorial.

2. Copy the following code for the Lambda function and paste it into the Code source section of your Lambda function.

```python
import json

def lambda_handler(event, context):
    multiplication_factor = event['BatchInput']['MyMultiplicationFactor']
    items = event['Items']

    results = [multiplication_factor * item for item in items]

    return {
        'statusCode': 200,
        'multiplied': results
    }
```
3. After you create your Lambda function, copy the function's ARN displayed in the upper-right corner of the page. To copy the ARN, click the icon. The following is an example ARN, where `function-name` is the name of the Lambda function (in this case, `ProcessEntireBatch`):

```
```

You'll need to provide the function ARN in the state machine you created in Step 1 (p. 158).

4. Choose Deploy to deploy the changes.

**Step 3: Run the state machine**

When you run the state machine (p. 158), the *Distributed Map* state starts four child workflow executions, where each execution processes three items, while one execution processes a single item.

The following example shows the data passed to the `ProcessEntireBatch` function by one of the child workflow executions.

```
{
  "BatchInput": {
    "MyMultiplicationFactor": 7,
    "Items": [1, 2, 3]
  }
}
```

Given this input, the following example shows the output array named `multiplied` that is returned by the Lambda function.

```
{
  "statusCode": 200,
  "multiplied": [7, 14, 21]
}
```

The state machine returns the following output that contains four arrays named `multiplied` for the four child workflow executions. These arrays contain the multiplication results of the individual input items.

```
[
  {
    "statusCode": 200,
    "multiplied": [7, 14, 21]
  },
  {
    "statusCode": 200,
    "multiplied": [28, 35, 42]
  },
  {
    "statusCode": 200,
    "multiplied": [49, 56, 63]
  },
  {
    "statusCode": 200,
    "multiplied": [70]
  }
]
```

To combine all the array items returned into a single output array, you can use the `ResultSelector` field. Define this field inside the *Distributed Map state* to find all the
multiplied arrays, extract all the items inside these arrays, and then combine them into a single output array.

To use the ResultSelector field, update your state machine definition as shown in the following example.

```json
{
  "StartAt": "Pass",
  "States": {
    ...
    ...
    "Map": {
      "Type": "Map",
      ...
      ...
      "ItemsPath": ".MyItems",
      "ResultSelector": {
        "multiplied.$": ".multiplied[*]"
      }
    }
  }
}
```

The updated state machine returns a consolidated output array as shown in the following example.

```json
{
  "multiplied": [7, 14, 21, 28, 35, 42, 49, 56, 63, 70]
}
```

**Tutorial: Processing individual data items with a Lambda function**

In this tutorial, you use the Distributed Map state's ResultSelector (p. 126) field to iterate over individual items present in a batch using a Lambda function. The Distributed Map state starts four child workflow executions. Each of these child workflows runs an Inline Map state. For its each iteration, the Inline Map state invokes a Lambda function and passes a single item from the batch to the function. The Lambda function then processes the item and returns the result.

You'll create a state machine that performs multiplication on an array of integers. Say that the integer array you provide as input is \([1, 2, 3, 4, 5, 6, 7, 8, 9, 10]\) and the multiplication factor is 7. Then, the resulting array formed after multiplying these integers with a factor of 7, will be \([7, 14, 21, 28, 35, 42, 49, 56, 63, 70]\).

**Topics**
- Step 1: Create the state machine (p. 161)
- Step 2: Create the Lambda function (p. 163)
- Step 3: Run the state machine (p. 160)

**Step 1: Create the state machine**

In this step, you create the workflow prototype of the state machine that passes a single item from a batch of items to each invocation of the Lambda function you'll create in Step 2 (p. 163).

- Use the following definition to create a state machine using the Step Functions console. For information about creating a state machine, see Step 1: Create the workflow prototype (p. 153) in the Getting started with using Distributed Map state (p. 152) tutorial.
In this state machine, you define a **Distributed Map state** that accepts an array of 10 integers as input and passes these array items to the child workflow executions in batches. Each child workflow execution receives a batch of three items as input and runs an **Inline Map state**. Every iteration of the **Inline Map state** invokes a Lambda function and passes an item from the batch to the function. This function then multiplies the item with a factor of 7 and returns the result.

The output of each child workflow execution is a JSON array that contains the multiplication result for each of the items passed.

**Important**

Make sure to replace the Amazon Resource Name (ARN) of the Lambda function in the following code with the ARN of the function you'll create in Step 2 (p. 163).

```json
{
    "StartAt": "Pass",
    "States": {
        "Pass": {
            "Type": "Pass",
            "Next": "Map",
            "Result": {
                "MyMultiplicationFactor": 7,
                "MyItems": [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
            }
        },
        "Map": {
            "Type": "Map",
            "ItemProcessor": {
                "ProcessorConfig": {
                    "Mode": "DISTRIBUTED",
                    "ExecutionType": "STANDARD"
                },
                "StartAt": "InnerMap",
                "States": {
                    "InnerMap": {
                        "Type": "Map",
                        "ItemProcessor": {
                            "ProcessorConfig": {
                                "Mode": "INLINE"
                            },
                            "StartAt": "Lambda Invoke",
                            "States": {
                                "Lambda Invoke": {
                                    "Type": "Task",
                                    "Resource": "arn:aws:states:::lambda:invoke",
                                    "OutputPath": "$.Payload",
                                    "Parameters": {
                                        "Payload.$": "$",
                                        "FunctionName": "arn:aws:lambda:us-east-1:123456789012:function:functionName"
                                    },
                                    "Retry": [
                                        {
                                            "ErrorEquals": [
                                                "Lambda ServiceException",
                                                "Lambda.AWSLambdaException",
                                                "Lambda.SdkClientException",
                                                "Lambda.TooManyRequestsException"
                                            ],
                                            "IntervalSeconds": 2,
                                            "MaxAttempts": 6,
                                            "BackoffRate": 2
                                        }
                                    ]
                                }
                            }
                        }
                    }
                }
            }
        }
    }
}
```
Step 2: Create the Lambda function

In this step, you create the Lambda function that processes each item passed from the batch.

**Important**
Ensure that your Lambda function is under the same AWS Region as your state machine.

**To create the Lambda function**

1. Use the [Lambda console](https://console.aws.amazon.com/lambda) to create a **Python 3.9** Lambda function named **ProcessSingleItem**. For information about creating a Lambda function, see **Step 4: Configure the Lambda function** (p. 155) in the [Getting started with using Distributed Map state](https://docs.aws.amazon.com/step-functions/latest/dg/distributed-map-state-intro.html) tutorial.

2. Copy the following code for the Lambda function and paste it into the **Code source** section of your Lambda function.

```python
import json

def lambda_handler(event, context):
    multiplication_factor = event['MyMultiplicationFactor']
    item = event['MyItem']
    result = multiplication_factor * item
    return {
        'statusCode': 200,
        'multiplied': result
    }
```

3. After you create your Lambda function, copy the function's ARN displayed in the upper-right corner of the page. To copy the ARN, click the Copy button. The following is an example ARN, where `function-name` is the name of the Lambda function (in this case, ProcessSingleItem):
You'll need to provide the function ARN in the state machine you created in Step 1 (p. 161).

4. Choose Deploy to deploy the changes.

**Step 3: Run the state machine**

When you run the state machine (p. 161), the Distributed Map state starts four child workflow executions, where each execution processes three items, while one execution processes a single item.

The following example shows the data passed to one of the ProcessSingleItem (p. 163) function invocations inside a child workflow execution.

```json
{
  "MyMultiplicationFactor": 7,
  "MyItem": 1
}
```

Given this input, the following example shows the output that is returned by the Lambda function.

```json
{
  "statusCode": 200,
  "multiplied": 7
}
```

The following example shows the output JSON array for one of the child workflow executions.

```json
[
  {
    "statusCode": 200,
    "multiplied": 7
  },
  {
    "statusCode": 200,
    "multiplied": 14
  },
  {
    "statusCode": 200,
    "multiplied": 21
  }
]
```

The state machine returns the following output that contains four arrays for the four child workflow executions. These arrays contain the multiplication results of the individual input items.

Finally, the state machine output is an array named multiplied that combines all the multiplication results returned for the four child workflow executions.

```json
[
  [
    {
      "statusCode": 200,
      "multiplied": 7
    },
    {
      "statusCode": 200,
      "multiplied": 14
    },
    {
      "statusCode": 200,
      "multiplied": 21
    }
  ]
]
```
To combine all the multiplication results returned by the child workflow executions into a single output array, you can use the `ResultSelector` field. Define this field inside the `Distributed Map state` to find all the results, extract the individual results, and then combine them into a single output array named `multiplied`.

To use the `ResultSelector` field, update your state machine definition as shown in the following example.

```json
{
  "StartAt": "Pass",
  "States": {
    ... ...,
    "Map": {
      "Type": "Map",
      ... ...
      "ItemBatcher": {
        "MaxItemsPerBatch": 3,
        "BatchInput": {
          "MyMultiplicationFactor.$": "$MyMultiplicationFactor"
        }
      }
    }
  }
}
```
manage continuous deployments with versions and aliases

you can use step functions to manage continuous deployments of your workflows through state machine versions and aliases. a version is a numbered, immutable snapshot of a state machine that you can run. an alias is a pointer for up to two versions of a state machine.

you can maintain multiple versions of your state machines and manage their deployment in your production workflow. with aliases, you can route traffic between different workflow versions and gradually deploy those workflows to the production environment.

additionally, you can start state machine executions using a version or an alias. if you don't use a version or alias when you start a state machine execution, step functions uses the latest revision of the state machine definition.

state machine revision

a state machine can have one or more revisions. when you update a state machine using the updatestatemachine api action, it creates a new state machine revision. a revision is an immutable, read-only snapshot of a state machine's definition and configuration. you can't start a state machine execution from a revision, and revisions don't have an arn. revisions have a revisionid, which is a universally unique identifier (uuid).

contents

- state machine versions (p. 166)
- state machine aliases (p. 169)
- authorization for versions and aliases (p. 171)
- associating state machine executions with a version or alias (p. 173)
- alias and version deployment example (p. 175)
- perform gradual deployment of state machine versions (p. 177)

state machine versions

a version is a numbered, immutable snapshot of a state machine. you publish versions from the most recent revision made to that state machine. each version has a unique amazon resource name (arn). this arn is a combination of state machine arn and the version number separated by a colon (:). the following example shows the format of a state machine version arn.

```json
{
  "multiplied": [7, 14, 21, 28, 35, 42, 49, 56, 63, 70]
}
```
To start using state machine versions, you must publish the first version. After you publish a version, you can invoke the `StartExecution` API action with the version ARN. You can't edit a version, but you can update a state machine and publish a new version. You can also publish multiple versions of your state machine.

When you publish a new version of your state machine, Step Functions assigns it a version number. Version numbers start at 1 and increase monotonically for each new version. Version numbers aren't reused for a given state machine. If you delete version 10 of your state machine and then publish a new version, Step Functions publishes it as version 11.

The following properties are the same for all versions of a state machine:

- All versions of a state machine share the same type (Standard or Express) (p. 42).
- You can't change the name or creation date of a state machine between versions.
- Tags apply globally to state machines. You can manage tags for state machines using the `TagResource` and `UntagResource` API actions.

State machines also contain properties that are a part of each version and `revision`, but these properties can differ between two given versions or revisions. These properties include `StateMachineDefinition`, IAM role, tracing configuration, and logging configuration.

### Contents

- Publishing a state machine version (Console) (p. 167)
- Managing versions with Step Functions API operations (p. 168)
- Running a state machine version from the console (p. 168)

### Publishing a state machine version (Console)

You can publish up to 1000 versions of a state machine. To request an increase to this soft limit, visit the AWS Management Console. You can manually delete unused versions from the console or by invoking the `DeleteStateMachineVersion` API action.

#### To publish a state machine version

1. Open the Step Functions console, and then choose an existing state machine.
2. On the State machine detail page, choose Edit.
3. Edit the state machine definition as required, and then choose Save.
5. (Optional) In the Description field of the dialog box that appears, enter a brief description about the state machine version.
6. Choose Publish.
Note
When you publish a new version of your state machine, Step Functions assigns it a version number. Version numbers start at 1 and increase monotonically for each new version. Version numbers aren’t reused for a given state machine. If you delete version 10 of your state machine and then publish a new version, Step Functions publishes it as version 11.

Managing versions with Step Functions API operations

Step Functions provides the following API operations to publish and manage state machine versions:

- **PublishStateMachineVersion** – Publishes a version from the current revision of a state machine.
- **UpdateStateMachine** – Publishes a new state machine version if you update a state machine and set the publish parameter to true in the same request.
- **CreateStateMachine** – Publishes the first revision of the state machine if you set the publish parameter to true.
- **ListStateMachineVersions** – Lists versions for the specified state machine ARN.
- **DescribeStateMachine** – Returns the state machine version details for a version ARN specified in stateMachineArn.
- **DeleteStateMachineVersion** – Deletes a state machine version.

To publish a new version from the current revision of a state machine called `myStateMachine` using the AWS Command Line Interface, use the `publish-state-machine-version` command:

```
```

The response returns the `stateMachineVersionArn`. For example, the previous command returns a response of `arn:aws:states:us-east-1:123456789012:stateMachine:myStateMachine:1`.

Note
When you publish a new version of your state machine, Step Functions assigns it a version number. Version numbers start at 1 and increase monotonically for each new version. Version numbers aren’t reused for a given state machine. If you delete version 10 of your state machine and then publish a new version, Step Functions publishes it as version 11.

Running a state machine version from the console

To start using state machine versions, you must first publish a version from the current state machine revision. To publish a version, use the Step Functions console or invoke the `PublishStateMachineVersion` API action. You can also invoke the `UpdateStateMachineAlias` API action with an optional parameter named publish to update a state machine and publish its version.

You can start executions of a version by using the console or by invoking the `StartExecution` API action and providing the version ARN. You can also use an alias (p. 169) to start executions of a version. Based on its routing configuration (p. 170), an alias routes traffic to a specific version.

If you start a state machine execution without using a version, Step Functions uses the most recent revision of the state machine for the execution. For information about how Step Functions associates an execution with a version, see `Associating executions with a version or alias` (p. 173).

To start an execution using a state machine version

1. Open the Step Functions console, and then choose an existing state machine that you’ve published one or more versions for. To learn how to publish a version, see `Publishing a state machine version (Console)` (p. 167).
2. On the **State machine detail** page, choose the **Versions** tab.
3. In the **Versions** section, do the following:
   a. Select the version that you want to start the execution with.
   b. Choose **Start execution**.
4. (Optional) In the **Start execution** dialog box, enter a name for the execution.
5. (Optional), enter the execution input, and then choose **Start execution**.

### State machine aliases

An alias is a pointer for up to two versions of the same state machine. You can create multiple aliases for your state machines. Each alias has a unique Amazon Resource Name (ARN). The alias ARN is a combination of the state machine's ARN and the alias name, separated by a colon (:). The following example shows the format of a state machine alias ARN.

```
```

You can use an alias to route traffic (p. 170) between one of the two state machine versions. You can also create an alias that points to a single version. Aliases can only point to state machine versions. You can't use an alias to point to another alias. You can also update an alias to point to a different version of the state machine.

### Creating a state machine alias (Console)

You can create up to 100 aliases for each state machine by using the Step Functions console or by invoking the `CreateStateMachineAlias` API action. To request an increase to this soft limit, use the **Support Center** page in the AWS Management Console. Delete unused aliases from the console or by invoking the `DeleteStateMachineAlias` API action.

**To create a state machine alias**

1. Open the **Step Functions console**, and then choose an existing state machine.
2. On the **State machine detail** page, choose the **Aliases** tab.
3. Choose **Create new alias**.
4. On the **Create alias** page, do the following:
a. Enter an **Alias name**.
b. (Optional) Enter a **Description** for the alias.

5. To configure routing on the alias, see **Alias routing configuration (p. 170)**.

6. Choose **Create alias**.

**Managing aliases with Step Functions API operations**

Step Functions provides the following API operations that you can use to create and manage state machine aliases or get information about the aliases:

- **CreateStateMachineAlias** – Creates an alias for a state machine.
- **DescribeStateMachineAlias** – Returns details about a state machine alias.
- **ListStateMachineAliases** – Lists aliases for the specified state machine ARN.
- **UpdateStateMachineAlias** – Updates the configuration of an existing state machine alias by modifying its **description** or **routingConfiguration**.
- **DeleteStateMachineAlias** – Deletes a state machine version.

To create an alias named **PROD** that points to version 1 of a state machine named **myStateMachine** using the AWS Command Line Interface, use the `create-state-machine-alias` command.

```shell
```

**Alias routing configuration**

You can use an alias to route execution traffic between two versions of a state machine. For example, say you want to launch a new version of your state machine. You can reduce the risks involved in deploying the new version by configuring routing on an alias. By configuring routing, you can send most of your traffic to an earlier, tested version of your state machine. The new version can then receive a smaller percentage, until you can confirm that it's safe to roll forward the new version.

To define routing configuration, make sure that you publish both state machine versions that your alias points to. When you start an execution from an alias, Step Functions randomly chooses the state machine version to run from the versions specified in the routing configuration. It bases this choice on the traffic percentage that you assign to each version in the alias routing configuration.

**To configure routing configuration on an alias**

- On the **Create alias** page, under **Routing configuration**, do the following:
  
  a. For **Version**, choose the first state machine version that the alias points to.
  b. Select the **Split traffic between two versions** check box.
  
  **Tip**
  To point to a single version, clear the **Split traffic between two versions** check box.
  
  c. For **Version**, choose the second version that the alias must point to.
  d. In the **Traffic percentage** fields, specify the percentage of traffic to route to each version. For example, enter **60** and **40** to route 60 percent of the execution traffic to the first version and 40 percent traffic to the second version.
The combined traffic percentages must equal to 100 percent.

Running a state machine using an alias (Console)

You can start state machine executions with an alias from either the console or by invoking the `StartExecution` API action with the alias' ARN. Step Functions then runs the version specified by the alias. By default, if you don't specify a version or alias when you start a state machine execution, Step Functions uses the most recent revision.

To start a state machine execution using an alias

1. Open the [Step Functions console](https://console.aws.amazon.com/states/v2), then choose an existing state machine that you've created an alias for. For information about creating an alias, see [Creating a state machine alias (Console)](p. 169).
2. On the **State machine detail** page, choose the **Aliases** tab.
3. In the **Aliases** section, do the following:
   a. Select the alias that you want to start the execution with.
   b. Choose **Start execution**.
4. (Optional) In the **Start execution** dialog box, enter a name for the execution.
5. If required, enter the execution input, and then choose **Start execution**.

Authorization for versions and aliases

To invoke Step Functions API actions with a version or an alias, you need appropriate permissions. To authorize a version or an alias to invoke an API action, Step Functions uses the state machine's ARN instead of using the version ARN or alias ARN. You can also scope down the permissions for a specific version or alias. For more information, see [Scoping down permissions](p. 172).

You can use the following IAM policy example of a state machine named `myStateMachine` to invoke the `CreateStateMachineAlias` API action to create a state machine alias.

```
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Effect": "Allow",
        "Action": "states:CreateStateMachineAlias",
    }
    ]
}
```

When you set permissions to allow or deny access to API actions using state machine versions or aliases, consider the following:

- If you use the `publish` parameter of the `CreateStateMachine` and `UpdateStateMachine` API actions to publish a new state machine version, you also need the `ALLOW` permission on the `PublishStateMachineVersion` API action.
- The `DeleteStateMachine` API action deletes all versions and aliases associated with a state machine.

In this topic

- [Scoping down permissions for a version or alias](p. 172)
Scoping down permissions for a version or alias

You can use a qualifier to further scope down the authorization permission needed by a version or an alias. A qualifier refers to a version number or an alias name. You use the qualifier to qualify a state machine. The following example is a state machine ARN that uses an alias named PROD as the qualifier.

```
```

For more information about qualified and unqualified ARNs, see [Associating executions with a version or alias](p. 173).

You scope down the permissions using the optional context key named `states:StateMachineQualifier` in an IAM policy's `Condition` statement. For example, the following IAM policy for a state machine named `myStateMachine` denies access to invoke the `DescribeStateMachine` API action with an alias named as PROD or the version 1.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Deny",
      "Action": "states:DescribeStateMachine",
      "Condition": {
        "ForAnyValue:StringEquals": {
          "states:StateMachineQualifier": [
            "PROD",
            "1"
          ]
        }
      }
    }
  ]
}
```

The following list specifies the API actions on which you can scope down the permissions with the `StateMachineQualifier` context key.

- `CreateStateMachineAlias`
- `DeleteStateMachineAlias`
- `DeleteStateMachineVersion`
- `DescribeStateMachine`
- `DescribeStateMachineAlias`
- `ListExecutions`
- `ListStateMachineAliases`
- `StartExecution`
- `StartSyncExecution`
- `UpdateStateMachineAlias`
Associating state machine executions with a version or alias

Step Functions associates an execution with a version or alias based on the Amazon Resource Name (ARN) that you use to invoke the StartExecution API action. Step Functions performs this action at the execution start time.

You can start a state machine execution using a qualified or an unqualified ARN.

- **Qualified ARN** – Refers to a state machine ARN suffixed with a version number or an alias name.

  The following qualified ARN example refers to version 3 of a state machine named myStateMachine.

  \[
  \text{arn:aws:states:us-east-1:123456789012:stateMachine:myStateMachine:3}
  \]

  The following qualified ARN example refers to an alias named PROD of a state machine named myStateMachine.

  \[
  \text{arn:aws:states:us-east-1:123456789012:stateMachine:myStateMachine:PROD}
  \]

- **Unqualified ARN** – Refers to a state machine ARN without a version number or an alias name suffix.

  \[
  \text{arn:aws:states:us-east-1:123456789012:stateMachine:myStateMachine}
  \]

  For example, if your qualified ARN refers to version 3, Step Functions associates the execution with this version. It doesn't associate the execution with any aliases that point to the version 3.

  If your qualified ARN refers to an alias, Step Functions associates the execution with that alias and the version to which the alias points. An execution can only be associated with one alias.

  **Note**
  
  If you start an execution with an unqualified ARN, Step Functions doesn't associate that execution with a version even if the version uses the same state machine revision. For example, if version 3 uses the latest revision, but you start an execution with an unqualified ARN, Step Functions doesn't associate that execution with the version 3.

**In this topic**

- Viewing executions started with a version or an alias (p. 173)

**Viewing executions started with a version or an alias**

Step Functions provides the following ways in which you can view the executions started with a version or an alias:

**Using API actions**

You can view all the executions associated with a version or an alias by invoking the DescribeExecution and ListExecutions API actions. These API actions return the ARN of the version or alias that was used to start the execution. These actions also return other details including status and ARN of the execution.

You can also provide a state machine alias ARN or version ARN to list the executions associated with a specific alias or version.

The following example response of the ListExecutions API action shows the ARN of the alias used to start a state machine execution.
Using Step Functions console

You can also view the executions started by a version or an alias from the Step Functions console. The following procedure shows how you can view the executions started with a specific version:

1. Open the Step Functions console, and then choose an existing state machine for which you’ve published a version (p. 167) or created an alias (p. 169). This example shows how to view the executions started with a specific state machine version.

2. Choose the Versions tab, and then choose a version from the Versions list.
   
   Tip
   
   Filter by property or value box to search for a specific version.

3. On the Version details page, you can see a list of all the in-progress and past state machine executions started with the selected version.

The following image shows the Version Details console page. This page lists executions started by the version 4 of a state machine named MathAddDemo. This list also displays an execution that was started by an alias named PROD. This alias routed the execution traffic to version 4.
Using CloudWatch metrics

For each state machine execution that you start with a Qualified ARN, Step Functions emits additional metrics with the same name and value as the metrics emitted currently. These additional metrics contain dimensions for each of the version identifier and alias name with which you start an execution. With these metrics, you can monitor state machine executions at the version level and determine when a rollback scenario might be necessary. You can also create Amazon CloudWatch alarms (p. 641) based on these metrics.

Step Functions emits the following metrics for executions that you start with an alias or a version:

- ExecutionTime
- ExecutionsAborted
- ExecutionsFailed
- ExecutionsStarted
- ExecutionsSucceeded
- ExecutionsTimedOut

If you started the execution with a version ARN, Step Functions publishes the metric with the StateMachineArn and a second metric with StateMachineArn and Version dimensions.

If you started the execution with an alias ARN, Step Functions emits the following metrics:

- Two metrics for the unqualified ARN and version.
- A metric with the StateMachineArn and Alias dimensions.

Alias and version deployment example

The following example of the Canary deployment technique shows how you can deploy a new state machine version with the AWS Command Line Interface. In this example, the alias you create routes 20 percent of execution traffic to the new version. It then routes the remaining 80 percent the earlier version. To deploy a new state machine (p. 166) and shift execution traffic with an alias (p. 169), complete the following steps:

1. **Publish a version from the current state machine revision.**

   Use the `publish-state-machine-version` command in the AWS CLI to publish a version from the current revision of a state machine called `myStateMachine`:

   ```bash
   
   
   2. **Create an alias that points to the state machine version.**

   Use the `create-state-machine-alias` command to create an alias named `PROD` that points to version 1 of `myStateMachine`:

   ```bash
   
   3. **Verify that executions started by the alias use correct published version.**
Start a new execution of `myStateMachine` by providing the ARN of the alias `PROD` in the `start-execution` command:

```
aws stepfunctions start-execution
   --input "{}"
```

If you provide the state machine ARN in the `StartExecution` request, it uses the most recent revision of the state machine instead of the version specified in your alias for starting the execution.

4. **Update the state machine definition and publish a new version.**

Update `myStateMachine` and publish its new version. To do this, use the optional publish parameter of the `update-state-machine` command:

```
aws stepfunctions update-state-machine
   --definition $UPDATED_STATE_MACHINE_DEFINITION
   --publish
```


5. **Update the alias to point to both the versions and set the alias' routing configuration (p. 170).**

Use the `update-state-machine-alias` command to update the routing configuration of the alias `PROD`. Configure the alias so that 80 percent of the execution traffic goes to version 1 and the remaining 20 percent goes to version 2:

```
aws stepfunctions update-state-machine-alias --state-machine-alias-arn
   --routing-configuration 
   "weight":80],
   "weight":20]"
```

6. **Replace version 1 with version 2.**

After you verify that your new state machine version works correctly, you can deploy the new state machine version. To do this, update the alias again to assign 100 percent of execution traffic to the new version.

Use the `update-state-machine-alias` command to set the routing configuration of the alias `PROD` to 100 percent for version 2:

```
aws stepfunctions update-state-machine-alias --state-machine-alias-arn
   --routing-configuration 
   "weight":100]"
```

**Tip**

To roll back the deployment of version 2, edit the alias' routing configuration to shift 100 percent of traffic to the newly deployed version.

```
aws stepfunctions update-state-machine-alias
```

176
You can use versions and aliases to perform other types of deployments. For instance, you can perform a rolling deployment of a new version of your state machine. To do so, gradually increase the weighted percentage in the routing configuration of the alias that points to the new version.

You can also use versions and aliases to perform a blue/green deployment. To do so, create an alias named green that runs the current version 1 of your state machine. Then, create another alias named blue that runs the new version, for example, 2. To test the new version, send execution traffic to the blue alias. When you're confident that your new version works correctly, update the green alias to point to your new version.

Perform gradual deployment of state machine versions

A rolling deployment is a deployment strategy that slowly replaces previous versions of an application with new versions of an application. To perform a rolling deployment of a state machine version, gradually send an increasing amount of execution traffic to the new version. The amount of traffic and rate of increase are parameters that you configure.

You can perform rolling deployment of a version using one of the following options:

- **Step Functions console** – Create an alias that points to two versions of the same state machine. For this alias, you configure the routing configuration to shift traffic between the two versions. For more information about using the console to roll out versions, see Versions (p. 166) and Aliases (p. 169).

- **Scripts for AWS CLI and SDK** – Create a shell script using the AWS CLI or the AWS SDK. For more information, see the following sections for using AWS CLI and AWS SDK.

- **AWS CloudFormation templates** – Use the AWS::StepFunctions::StateMachineVersion and AWS::StepFunctions::StateMachineAlias resources to publish multiple state machine versions and create an alias to point to one or two of these versions.

Use the AWS CLI to deploy a new state machine version

The example script in this section shows how you can use the AWS CLI to gradually shift traffic from a previous state machine version to a new state machine version. You can either use this example script or update it according to your requirements.

This script shows a Canary deployment for deploying a new state machine version using an alias. The following steps outline the tasks that the script performs:

1. If the publish_revision parameter is set to true, publish the most recent revision as the next version of the state machine. This version becomes the new, live version if the deployment succeeds.

   If you set the publish_revision parameter to false, the script deploys the last published version of the state machine.

2. Create an alias if it doesn't exist yet. If the alias doesn't exist, point 100 percent of traffic for this alias to the new version, and then exit the script.

3. Update the routing configuration of the alias to shift a small percentage of traffic from the previous version to the new version. You set this canary percentage with the canary_percentage parameter.

4. By default, monitor the configurable CloudWatch alarms every 60 seconds. If any of these alarms set off, rollback the deployment immediately by pointing 100 percent of traffic to the previous version.
After every time interval, in seconds, defined in `alarm_polling_interval`, continue monitoring the alarms. Continue monitoring until the time interval defined in `canary_interval_seconds` has passed.

5. If no alarms were set off during `canary_interval_seconds`, shift 100 percent of traffic to the new version.

6. If the new version deploys successfully, delete any versions older than the number specified in the `history_max` parameter.

```bash
#!/bin/bash

# AWS StepFunctions example showing how to create a canary deployment with a
# State Machine Alias and versions.
#
# Requirements: AWS CLI installed and credentials configured.
#
# A canary deployment deploys the new version alongside the old version, while
# routing only a small fraction of the overall traffic to the new version to
# see if there are any errors. Only once the new version has cleared a testing
# period will it start receiving 100% of traffic.
#
# For a Blue/Green or All at Once style deployment, you can set the
# canary_percentage to 100. The script will immediately shift 100% of traffic
# to the new version, but keep on monitoring the alarms (if any) during the
# canary_interval_seconds time interval. If any alarms raise during this period,
# the script will automatically rollback to the previous version.
#
# Step Functions allows you to keep a maximum of 1000 versions in version history
# for a state machine. This script has a version history deletion mechanism at
# the end, where it will delete any versions older than the limit specified.
#
# For a fuller example, that also demonstrates linear (or rolling) deployments,
# please see
# https://github.com/aws-samples/aws-stepfunctions-examples/gradual-deployments/
sfndeploy.py

set -euo pipefail

# ******************************************************************************
# you can safely change the variables in this block to your values
state_machine_name="my-state-machine"
alias_name="alias-1"
region="us-east-1"

# array of cloudwatch alarms to poll during the test period.
# to disable alarm checking, set alarm_names=()
alarm_names="alarm1" "alarm name with a space"

# true to publish the current revision as the next version before deploy.
# false to deploy the latest version from the state machine's version history.
publish_revision=true

# true to force routing configuration update even if the current routing
# for the alias does not have a 100% routing config.
# false will abandon deploy attempt if current routing config not 100% to a
# single version.
force=false

# percentage of traffic to route to the new version during the test period
```
canary_percentage=10
# how many seconds the canary deployment lasts before full deploy to 100%
canary_interval_seconds=300

# how often to poll the alarms
alarm_polling_interval=60

# how many versions to keep in history. delete versions prior to this.
# set to 0 to disable old version history deletion.
history_max=0
# ******************************************************************************
# Update alias routing configuration.
# If you don't specify version 2 details, will only create 1 routing entry. In
# this case the routing entry weight must be 100.
#
# Globals:
# alias_arn
# Arguments:
# 1. version 1 arn
# 2. version 1 weight
# 3. version 2 arn (optional)
# 4. version 2 weight (optional)
#******************************************************************************
function update_routing() {
    if [[ $# -eq 2 ]]; then
        local routing_config="[{"stateMachineVersionArn": "$1", "weight":$2}]"
    elif [[ $# -eq 4 ]]; then
        local routing_config="[{"stateMachineVersionArn": "$1", "weight":$2},
                               {"stateMachineVersionArn": "$3", "weight":$4}]"
    else
        echo "You have to call update_routing with either 2 or 4 input arguments." >&2
        exit 1
    fi

    $aws update-state-machine-alias --state-machine-alias-arn ${alias_arn} --routing-
    configuration "$routing_config"
}

# ******************************************************************************
# pre-run validation
#******************************************************************************
if [[ ("${#alarm_names[@]}" -gt 0) ]]; then
    alarm_exists_count=$(aws cloudwatch describe-alarms --alarm-names "${alarm_names[@]}" --alarm-types "CompositeAlarm" "MetricAlarm" --query "length([MetricAlarms, CompositeAlarms][])") --output text
    if [[ ("${#alarm_names[@]}" -ne "${alarm_exists_count}")) ]; then
        echo All of the alarms to monitor do not exist in CloudWatch: $(IFS=,; echo
        "${alarm_names[*]}") >&2
        echo Only the following alarm names exist in CloudWatch:
        aws cloudwatch describe-alarms --alarm-names "${alarm_names[@]}" --alarm-types
        "CompositeAlarm" "MetricAlarm" --query "join(' ', [MetricAlarms, CompositeAlarms]
        []).AlarmName)" --output text
        exit 1
    fi
fi

if [[ ("${history_max}" -gt 0) && ("${history_max}" -lt 2)) ]]; then
    echo The minimum value for history_max is 2. This is the minimum number of older state
    machine versions to be able to rollback in the future. >&2
    exit 1
fi
# ******************************************************************************
# main block follows

account_id=$(aws sts get-caller-identity --query Account --output text)

sm_arn="arn:aws:states:${region}:${account_id}:stateMachine:${state_machine_name}"

# the aws command we'll be invoking a lot throughout.
aws="aws stepfunctions"

# promote the latest revision to the next version
if [[ "${publish_revision}" = true ]]; then
    new_version=$(${aws} publish-state-machine-version --state-machine-arn=$sm_arn --query stateMachineVersionArn --output text)
    echo Published the current revision of state machine as the next version with arn: ${new_version}
else
    new_version=$(${aws} list-state-machine-versions --state-machine-arn ${sm_arn} --max-results 1 --query "stateMachineVersions[0].stateMachineVersionArn" --output text)
    echo "Since publish_revision is false, using the latest version from the state machine's version history: ${new_version}"
fi

# find the alias if it exists
alias_arn_expected="${sm_arn}:${alias_name}"
alias_arn=$(${aws} list-state-machine-aliases --state-machine-arn ${sm_arn} --query "stateMachineAliases[?stateMachineAliasArn==\"${alias_arn_expected}\"]?.stateMachineAliasArn" --output text)
if [[ "(${alias_arn_expected}) == "(${alias_arn})" ]]; then
    echo Found alias ${alias_arn}
    echo Current routing configuration is:
    ${aws} describe-state-machine-alias --state-machine-alias-arn "${alias_arn}" --query routingConfiguration
else
    echo Alias does not exist. Creating alias ${alias_arn_expected} and routing 100% traffic to new version ${new_version}
    ${aws} create-state-machine-alias --name "${alias_name}" --routing-configuration 
    "[{"stateMachineVersionArn": "${new_version}", "weight":100}]"
    echo Done!
    exit 0
fi

# find the version to which the alias currently points (the current live version)
old_version=$(${aws} describe-state-machine-alias --state-machine-alias-arn ${alias_arn} --query "routingConfiguration[?weight==\"100\"]?.stateMachineVersionArn" --output text)
if [[ -z "$old_version" ]]; then
    if [[ "${force}" = true ]]; then
        echo Force setting is true. Will force update to routing config for alias to point 100% to new version.
        update_routing "${new_version}" 100
        echo Alias ${alias_arn} now pointing 100% to ${new_version}.
        echo Done!
        exit 0
    else
        echo Alias ${alias_arn} does not have a routing config entry with 100% of the traffic. This means there might be a deploy in progress, so not starting another deploy at this time. >&2
        exit 1
    fi
fi
if [[ "${old_version}" == "${new_version}" ]]; then
    echo The alias already points to this version. No update necessary.
    exit 0
fi

echo Switching ${canary_percentage}% to new version ${new_version}
(( old_weight = 100 - ${canary_percentage} ))
update_routing "${new_version}" ${canary_percentage} "${old_version}" $old_weight

echo New version receiving ${canary_percentage}% of traffic.
echo Old version $old_version is still receiving $old_weight%.

if [[ $#alarm_names[@] -eq 0 ]]; then
    echo No alarm_names set. Skipping cloudwatch monitoring.
    echo Will sleep for ${canary_interval_seconds} seconds before routing 100% to new
    version.
    sleep ${canary_interval_seconds}
    echo Canary period complete. Switching 100% of traffic to new version...
else
    echo Checking if alarms fire for the next ${canary_interval_seconds} seconds.
    (( total_wait = canary_interval_seconds + $(date +%s) ))
    # the results are sorted in descending order of the version creation time
    version_history=$(aws list-state-machine-versions --state-machine-arn ${sm_arn} --max-results 1000 --query --output text)
    counter=0
    for version in $version_history;
    do
        if [[ ! -z "$version" ]]; then
            echo Monitoring alarms...no alarms have triggered.
            sleep ${alarm_polling_interval}
            now=$(date +%s)
            done
            echo No alarms detected during canary period. Switching 100% of traffic to new version...
            fi
            update_routing "${old_version}" 100
            echo Rolled back to ${old_version}
            exit 1
            fi
            echo Monitoring alarms...no alarms have triggered.
            sleep ${alarm_polling_interval}
            now=$(date +%s)
        done
    echo No alarms detected during canary period. Switching 100% of traffic to new version...
    fi
    update_routing "${new_version}" 100
    echo Version $new_version is now receiving 100% of traffic.
fi

if [[ "($history_max)" -eq 0 ]]; then
    echo Version History deletion is disabled. Remember to prune your history, the default
    limit is 1000 versions.
    echo Done!
    exit 0
fi

echo Keep the last $history_max versions. Deleting any versions older than that...

Use the AWS SDK to deploy a new state machine version

The example script at aws-stepfunctions-examples shows how to use the AWS SDK for Python to gradually shift traffic from a previous version to a new version of a state machine. You can either use this example script or update it according to your requirements.

The script shows the following deployment strategies:

- **Canary** – Shifts traffic in two increments.

  In the first increment, a small percentage of traffic, for example, 10 percent is shifted to the new version. In the second increment, before a specified time interval in seconds gets over, the remaining traffic is shifted to the new version. The switch to the new version for the remaining traffic takes place only if no CloudWatch alarms are set off during the specified time interval.

- **Linear or Rolling** – Shifts traffic to the new version in equal increments with an equal number of seconds between each increment.

  For example, if you specify the increment percent as 20 with an --interval of 600 seconds, this deployment increases traffic by 20 percent every 600 seconds until the new version receives 100 percent of the traffic.

  This deployment immediately rolls back the new version if any CloudWatch alarms are set off.

- **All at Once or Blue/Green** – Shifts 100 percent of traffic to the new version immediately. This deployment monitors the new version and rolls it back automatically to the previous version if any CloudWatch alarms are set off.

Use AWS CloudFormation to deploy a new state machine version

The following CloudFormation template example publishes two versions of a state machine named MyStateMachine. It creates an alias named PROD, which points to both these versions, and then deploys the version 2.

In this example, 10 percent of traffic is shifted to the version 2 every five minutes until this version receives 100 percent of the traffic. This example also shows how you can set CloudWatch alarms. If any of the alarms you set go into the ALARM state, the deployment fails and rolls back immediately.

```yaml
MyStateMachine:
  Type: AWS::StepFunctions::StateMachine
  Properties:
    Type: STANDARD
    StateMachineName: MyStateMachine
    RoleArn: arn:aws:iam::123456789012:role/myIamRole
    Definition:
      StartAt: PassState
      States:
        PassState:
          Type: Pass
```
Executions in Step Functions

A state machine execution occurs when an AWS Step Functions state machine runs and performs its tasks. Each Step Functions state machine can have multiple simultaneous executions, which you can initiate from the Step Functions console, or by using the AWS SDKs, the Step Functions API actions, or the AWS Command Line Interface (AWS CLI). An execution receives JSON input and produces JSON output. You can start a Step Functions execution in the following ways:

- Call the **StartExecution** API action.
- **Start a new execution** (p. 28) in the Step Functions console.
- Use Amazon EventBridge to **start an execution** (p. 266) in response to an event or on a schedule.
- Start an execution with **Amazon API Gateway** (p. 269).
- Start a **nested workflow execution** (p. 183) from a Task state.

For more information about the different ways of working with Step Functions, see **Development Options** (p. 322).

Start Workflow Executions from a Task State

AWS Step Functions can start workflow executions directly from a Task state of a state machine. This allows you to break your workflows into smaller state machines, and to start executions of these other state machines. By starting these new workflow executions you can:

- Separate higher level workflow from lower level, task-specific workflows.
• Avoid repetitive elements by calling a separate state machine multiple times.
• Create a library of modular reusable workflows for faster development.
• Reduce complexity and make it easier to edit and troubleshoot state machines.

Step Functions can start these workflow executions by calling its own API as an integrated service (p. 391). Simply call the StartExecution API action from your Task state and pass the necessary parameters. You can call the Step Functions API using any of the service integration patterns (p. 414).

**Tip**
To deploy an example of a nested workflow to your AWS account, see Module 13 - Nested Express Workflows.

To start a new execution of a state machine, use a Task state similar to the following example:

```json
{
  "Type":"Task",
  "Resource":"arn:aws:states:::states:startExecution",
  "Parameters":{
    "Input":{
      "Comment":"Hello world!"
    }
  },
  "Retry":{
    "ErrorEquals":[
      "StepFunctions.ExecutionLimitExceeded"
    ]
  },
  "End":true
}
```

This Task state will start a new execution of the HelloWorld state machine, and will pass the JSON comment as input.

**Note**
The StartExecution API action quotas can limit the number of executions that you can start. Use the Retry on StepFunctions.ExecutionLimitExceeded to ensure your execution is started. See the following.

• Quotas related to API action throttling (p. 630)
• Error handling in Step Functions (p. 207)

**Associate Workflow Executions**

To associate a started workflow execution with the execution that started it, pass the execution ID from the context object (p. 143) to the execution input. You can access the ID from the context object from your Task state in a running execution. Pass the execution ID by appending .$ to the parameter name, and referencing the ID in the context object with $$Execution.Id.

```json
"AWS_STEP_FUNCTIONS_STARTED_BY_EXECUTION_ID.$": "$$Execution.Id"
```

You can use a special parameter named AWS_STEP_FUNCTIONS_STARTED_BY_EXECUTION_ID when you start an execution. If included, this association provides links in the Step details section of the Step
Functions console. When provided, you can easily trace the executions of your workflows from starting executions to their started workflow executions. Using the previous example, associate the execution ID with the started execution of the HelloWorld state machine, as follows.

```json
{
  "Type":"Task",
  "Resource":"arn:aws:states:::states:startExecution",
  "Parameters":{
    "Input":{
      "Comment": "Hello world!",
      "AWS_STEP_FUNCTIONS_STARTED_BY_EXECUTION_ID.$": "$$.Execution.Id"
    }
  },
  "End":true
}
```

For more information, see the following:

- Working with other services (p. 391)
- Pass parameters to a service API (p. 419)
- Accessing the Context Object (p. 144)
- AWS Step Functions (p. 475)

## Standard and Express Workflow executions in the console

When you create a state machine, you select a **Type** of either **Standard** or **Express**. The default **Type** for state machines is **Standard**. A state machine whose **Type** is **Standard** is called a **Standard workflow** and a state machine whose **Type** is **Express** is called an **Express workflow**.

For both Standard and Express workflows, you define your state machine using the **Amazon States Language** (p. 48). Your state machine executions will behave differently depending on the **Type** that you select.

**Important**

The **Type** you choose can't be changed after you create the state machine.

For more information about Standard and Express workflows, see **Standard vs. Express Workflows** (p. 42).

The history of Standard workflow executions are recorded in Step Functions, while the history of Express workflow executions aren't recorded in Step Functions. To record the history of an Express workflow execution, you must configure it to send logs to Amazon CloudWatch. For more information, see **Logging using CloudWatch Logs** (p. 653).

Once logging is configured on an Express workflow, you can view its executions in the Step Functions console. The console experience to view Express workflow executions and Standard workflow executions is similar, except for the following differences and limitations.

**Note**

Because execution data for Express workflows are displayed using CloudWatch Logs Insights, scanning the logs will incur charges. By default, your log group only lists executions completed in the last three hours. If you specify a larger time range that includes more execution events, your costs will increase. For more information, see **Vended Logs** under the **Logs** tab on the CloudWatch Pricing page and **Logging using CloudWatch Logs** (p. 653).
Console experience differences

For all Standard and Express workflows, you can view details, such as the state machine and its IAM role ARN, on the State machine detail page in the Step Functions console.

On the State machine detail page, you can also see a list of your state machine's execution histories under the Executions tab. Use the Filter executions by property or value box to search for a specific execution, version (p. 166), or alias (p. 169) of the chosen state machine. Use the All dropdown to filter execution histories by their status. You can also choose an execution history and select the View details button to open its Execution details page.

Standard workflows

The execution histories for Standard Workflows are always available for executions completed in the last 90 days.

Express workflows

To display execution history for Express workflows, the Step Functions console retrieves log data gathered through a CloudWatch Logs log group.

You must also enable the new console experience to view Express workflow executions. To do this, choose the Enable button displayed inside the banner on the Executions tab. Once you choose this button, it won't appear again.
### Tip
To switch between enabling or disabling the console experience, use the **Enable express execution history** toggle button.

The histories for executions completed in the last three hours are available by default. You can adjust this time range or specify a custom range. If you specify a larger time range that includes more execution events, the cost to scan the logs will increase. For more information, see **Vended Logs** under the **Logs** tab on the [CloudWatch Pricing page](https://aws.amazon.com/aws-pricing/) and [Logging using CloudWatch Logs](https://docs.aws.amazon.com/AmazonCloudWatch/latest/logs/IntroductionToLogging.html) (p. 653).

---

#### ExpressStateMachineForTextProcessing-UaZFxE1uprlT

<table>
<thead>
<tr>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARN</td>
</tr>
<tr>
<td>IAM role ARN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Executions (1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td><code>ExpressStateMachineForTextProcessing-1:22d01...</code></td>
</tr>
</tbody>
</table>

---

### Considerations and limitations for viewing Express workflow executions

When viewing Express workflow executions on the Step Functions console, keep in mind the following considerations and limitations.

- **Availability of Express workflow execution details relies on Amazon CloudWatch Logs** (p. 187)
- **Partial Express workflow execution details are available if logging level is ERROR or FATAL** (p. 188)
- **State machine definition of an older execution can't be viewed once it has been updated** (p. 188)

#### Availability of Express workflow execution details relies on Amazon CloudWatch Logs

**Note**

If you don’t enable the new console experience to view Express workflow executions, the execution histories and their corresponding execution details are unavailable in the Step Functions console. To enable the new console experience, choose the **Enable** button displayed inside the banner on the **Executions** tab.

For Express workflows, their execution history and detailed execution information are gathered through CloudWatch Logs Insights. This information is kept in the CloudWatch Logs log group that you specify.
when you create the state machine. The state machine's execution history is shown under the **Executions** tab on the Step Functions console. Detailed information about each execution of the state machine is displayed on the **Execution details** page for the chosen execution.

**Warning**
If you delete the CloudWatch Logs for an Express workflow, it won't be listed under the **Executions** tab.

We recommend that you use the default log level of **ALL** for logging all execution event types. You can update the log level as required for your existing state machines when you edit them. For more information, see [Logging using CloudWatch Logs](p. 653) and [Log levels](p. 654).

**Partial Express workflow execution details are available if logging level is ERROR or FATAL**

By default, the logging level for Express workflow executions is set to **ALL**. If you change the log level, the execution histories and execution details for completed executions won't be affected. However, all new executions will emit logs based on the updated log level. For more information, see [Logging using CloudWatch Logs](p. 653) and [Log levels](p. 654).

For example, if you change the log level from **ALL** to either **ERROR** or **FATAL**, the **Executions** tab on the Step Functions console only lists failed executions. In the **Event view** tab, the console shows only the event details for the state machine steps that failed.

We recommend that you use the default log level of **ALL** for logging all execution event types. You can update the log level as required for your existing state machines when you edit the state machine.

**State machine definition of an older execution can't be viewed once it has been updated**

State machine definitions for past executions aren't stored for Express workflows. If you change the state machine definition, you can only view the state machine definition for executions using the most current definition.

For example, if you remove one or more steps from your state machine definition, Step Functions detects a mismatch between the definition and prior execution events. Because previous definitions are not stored for Express workflows, Step Functions can't display the state machine definition for executions run on an earlier version of the state machine definition. As a result, the **Execution input & output**, **Definition**, **Graph view**, and **Table view** tabs are unavailable for executions run on previous versions of a state machine definition.

**Viewing and debugging executions on the Step Functions console**

The **Execution Details** page on the Step Functions console presents information about past and in-progress state machine executions for Standard and Express Workflows. This information is shown in a dashboard format. For example, you can find the state machine's Amazon States Language definition, its execution status, ARN, and total number of state transitions. You can also view the execution details for any individual state in the state machine.

**Contents**

- **Execution Details page – Interface overview** (p. 189)
  - **Execution summary** (p. 191)
  - **View mode** (p. 192)
Execution Details page – Interface overview

You can find the details for all your in-progress and past state machine executions for both Standard and Express Workflows on the **Execution Details** page. If you specified an execution ID while starting your execution, this page is titled with that execution ID. Otherwise, it's titled with the unique execution ID that Step Functions automatically generates for you.

Besides the execution metrics, the **Execution Details** page provides the following options for managing your state machine's execution:

<table>
<thead>
<tr>
<th>Button</th>
<th>Choose this button to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit state machine</td>
<td>Edit your state machine's Amazon States Language definition.</td>
</tr>
<tr>
<td>New execution</td>
<td>Start a new execution of your state machine.</td>
</tr>
</tbody>
</table>

**Actions**

Provides the following options to choose from:

- **Stop execution** – Stop an in-progress execution. This option is unavailable for completed executions.
- **Export** – Export the execution details in JSON format to share it with others or perform offline analysis.
- **Send feedback** – Share feedback about the interface.

**Viewing executions started with a version or alias**

You can also view the executions started with a version or an alias in the Step Functions console. For more information, see [Listing executions for versions and aliases](p. 173).

The **Execution Details** console page contains the following sections:
1. Execution summary (p. 191)
2. View mode (p. 192)
3. Step details (p. 197)

Execution summary

The Execution summary section appears at the top of the Execution Details page. This section provides you with an overview of the execution details of your workflow. This information is divided between the following three tabs:

Details

Shows information, such as the execution's status, ARN, and timestamps for execution start and end time. You can also view the total count of State transitions that occurred while running the state machine execution. You can also view the links for X-Ray trace map and Amazon CloudWatch Execution Logs if you enabled tracing or logs for your state machine.

If your state machine execution was initiated by another state machine, you can view the link for the parent state machine on this tab.

Execution input & output

Shows the state machine execution input and output side-by-side.

Definition

Shows the state machine's Amazon States Language definition.

Note

If your state machine execution failed, the Execution Details page displays an error message. Choose Cause or Show step detail on the error message to view the reason for execution failure or the step that caused the error.

If you choose Show step detail, the Step detail (p. 197) section displays the Input & Output tab for the step that caused the error. Additionally, Step Functions highlights the step that caused the error in both the Graph view and Table view.
View mode

The View mode section contains three different visualizations for your state machine. You can choose to view a graphic representation of the workflow, a table outlining the states in your workflow, or a list of the events associated with your state machine’s execution:

**Note**
Choose a tab to view its contents.

Graph view

The Graph view mode displays a graphical representation of your workflow. A legend is included at the bottom that indicates the execution status of the state machine. It also contains buttons that let you zoom in, zoom out, center the full workflow, or view the workflow in full-screen mode.
From this view, you can choose any step in your workflow to view details about its execution in the
*Step details (p. 197)* component. When you chose a step in the **Graph view**, the **Table view** also
shows that step. This is true in reverse as well. If you choose a step from **Table view**, the **Graph view**
shows the same step.

If your state machine contains a Map state, Parallel state, or both, you can view their names
in the workflow in the **Graph view**. In addition, for the Map state, the **Graph view** lets you move
across different iterations of the Map state execution data. For example, if your Map state has
five iterations and you want to view the execution data for the third and fourth iterations, do the
following:

1. Choose the Map state whose iteration data you want to view.
2. From **Map iteration viewer**, choose #2 from the dropdown list for third iteration. This is because
   iterations are counted from zero. Likewise, choose #3 from the dropdown list for the fourth
   iteration of the Map state.

   Alternatively, use the ▲ and ▼ controls to move between different iterations of the Map state.

   **Note**
   If your state machine contains nested Map states, the dropdown lists for the parent and
   child Map state iterations will be displayed as shown in the following example:
3. (Optional) If one or more of your Map state iterations failed to execute, or the execution was stopped, you can view its data by choosing those iteration numbers under Failed or Aborted in the dropdown list.

Finally, you can use the Export and Layout buttons to export the workflow graph as an SVG or PNG image. You can also switch between horizontal and vertical views of your workflow.

Table view

The Table view mode displays a tabular representation of the states in your workflow. In this View mode, you can see the details of each state that was executed in your workflow, including its name, the name of any resource it used (such as an AWS Lambda function), and if the state executed successfully.

From this view, you can choose any state in your workflow to view details about its execution in the Step details (p. 197) component. When you chose a step in the Table view, the Graph view also shows that step. This is true in reverse as well. If you choose a step from Graph view, the Table view shows the same step.

You can also limit the amount of data displayed in the Table view mode by applying filters to the view. You can create a filter for a specific property, such as execution status, or for a date and time range. For more information, see Tutorial: Examining state machine executions using the Step Functions console (p. 198).
By default, this mode displays the **Name**, **Type**, **Status**, **Resource**, and **Started After** columns. You can configure the columns you want to view using the **Preferences** dialog box. The selections that you make on this dialog box persist for future state machine executions until they are changed again.

If you add the **Timeline** column, the execution duration of each state is shown with respect to the runtime for the entire execution. This is displayed as a color-coded, linear timeline. This can help you identify any performance-related issues with a specific state's execution. The color-coded segments for each state on the timeline help you identify the state's execution status, such as in-progress, failed, or aborted.
For example, if you’ve defined execution retries for a state in your state machine, these retries are shown in the timeline. Red segments represent the failed Retry attempts, while light gray segments represent the BackoffRate between each Retry attempt.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Status</th>
<th>Resource</th>
<th>Duration</th>
<th>Timeline</th>
<th>Start</th>
</tr>
</thead>
<tbody>
<tr>
<td>LoopOverSt</td>
<td>Map</td>
<td>Failed</td>
<td></td>
<td>8 sec</td>
<td></td>
<td>69 ms</td>
</tr>
<tr>
<td>#0</td>
<td>MapIteration</td>
<td>Failed</td>
<td></td>
<td>8 sec</td>
<td></td>
<td>69 ms</td>
</tr>
<tr>
<td>GetList</td>
<td>Task</td>
<td>Failed</td>
<td>Lambda</td>
<td>8 sec</td>
<td></td>
<td>69 ms</td>
</tr>
<tr>
<td>#1</td>
<td>MapIteration</td>
<td>Succeeded</td>
<td></td>
<td>1 sec</td>
<td></td>
<td>69 ms</td>
</tr>
<tr>
<td>#2</td>
<td>MapIteration</td>
<td>Aborted</td>
<td></td>
<td>8 sec</td>
<td></td>
<td>69 ms</td>
</tr>
<tr>
<td>GetList</td>
<td>Task</td>
<td>Succeeded</td>
<td>Lambda</td>
<td>8 sec</td>
<td></td>
<td>69 ms</td>
</tr>
<tr>
<td>#3</td>
<td>MapIteration</td>
<td>Succeeded</td>
<td></td>
<td>5 sec</td>
<td></td>
<td>69 ms</td>
</tr>
</tbody>
</table>

If your state machine contains a Map state, Parallel state, or both, you can view their names in the workflow in Table view. For Map and Parallel states, the Table view mode displays the execution data for their iterations and parallel branches as nodes inside a tree view. You can choose each node in these states to view their individual details in the Step details (p. 197) section. For example, you can review the data for a specific Map state iteration that caused the state to fail. Expand the node for the Map state, and then view the status for each iteration in the Status column.

Event view

The Event view mode displays the complete history for the selected execution as a list of events spanning multiple pages. Each page contains up to 25 events. This view also displays the total event count, which can help you determine if you exceeded the maximum count of 25,000 events.
By default, the results in the **Event view** mode are displayed in ascending order based on the **Timestamp** of the events. You can change the execution event history’s sorting to descending order by clicking on the **Timestamp** column header.

In the **Event view** mode, each event is color-coded to indicate its execution status. For example, events that failed are colored red. To view additional details about an event, choose the ▶ next to the event ID. Once open, the event details show the input, output, and resource invocation for the event.

In addition, in the **Event view** mode, you can apply filters to a property to limit the execution event history results that are displayed. You can choose properties such as execution ID, or a date and time range. For more information, see Tutorial: Examining state machine executions using the Step Functions console (p. 198).

### Step details

The **Step details** section opens up on the right when you choose a state in the **Graph view** or **Table view**. This section contains the following tabs, which provide you in-depth information about the selected state:

#### Input & Output

Shows the input and output details of the selected state. If there is an error in the input or output, it is indicated with a △ on the tab header. In addition, you can view the reason for the error in the **Reason** box.

You can choose the **Advanced view** toggle button to see the input and output data transfer path as the data passed through the selected state. This lets you identify how your input was processed as one or more of the fields, such as InputPath, Parameters, ResultSelector, OutputPath, and ResultPath, were applied to the data.
Details

Shows information, such as the state type, its execution status, and execution duration.

For Task states that use a resource, such as AWS Lambda, this tab provides links to the resource definition page and Amazon CloudWatch logs page for the resource invocation. It also shows values, if specified, for the Task state's TimeoutSeconds and HeartbeatSeconds fields.

For Map states, this tab shows you information regarding the total count of a Map state's iterations. Iterations are categorized as Failed, Aborted, Succeeded, or InProgress.

Definition

Shows the Amazon States Language definition corresponding to the selected state.

Retry

Note

This tab appears only if you've defined a Retry field in your state machine's Task or Parallel state.

Shows the initial and subsequent retry attempts of the selected state. For the Initial attempt and all the subsequent failed attempts, choose the ▶ next to the Status to view the Reason for failure that appears in a dropdown box. If the retry attempt succeeds, you can view the Output that appears in a dropdown box.

Events

Shows a filtered list of the events associated with the selected state in an execution. The information you see on this tab is a subset of the complete execution event history you see in the Event view (p. 196) mode.

Tutorial: Examining state machine executions using the Step Functions console

In this tutorial, you will learn how to inspect the execution information displayed on the Execution Details page and view the reason for a failed execution. Then, you'll learn how to access different iterations of a Map state execution. Finally, you'll learn how to configure the columns on the Table view and apply suitable filters to view only the information of interest to you.

In this tutorial, you create a Standard type state machine, which obtains the price of a set of fruits. To do this, the state machine uses three AWS Lambda functions which return a random list of four fruits, the price of each fruit, and the average cost of the fruits. The Lambda functions are designed to throw an error if the price of the fruits is less than or equal to a threshold value.

Note

While the following procedure contains instructions for how to examine the details of a Standard workflow execution, you can also examine the details for Express workflow executions. For information about the differences between the execution details for Standard and Express workflow types, see Standard and Express Workflow executions in the console (p. 185).

Contents

- Step 1: Create and test the required Lambda functions (p. 199)
- Step 2: Create and execute the state machine (p. 200)
- Step 3: View the state machine execution details (p. 202)
- Step 4: Explore the different View modes (p. 203)
Step 1: Create and test the required Lambda functions

1. Open the Lambda console and then perform steps 1 through 4 in the Step 1: Create a Lambda function section. Make sure to name the Lambda function GetListOfFruits.

2. After you create your Lambda function, copy the function's Amazon Resource Name (ARN) displayed in the upper-right corner of the page. To copy the ARN, click the button. The following is an example ARN, where function-name is the name of the Lambda function (in this case, GetListofFruits):

    arn:aws:lambda:us-east-1:123456789012:function:function-name

3. Copy the following code for the Lambda function into the Code source area of the GetListofFruits page.

```javascript
function getRandomSubarray(arr, size) {
  var shuffled = arr.slice(0), i = arr.length, temp, index;
  while (i--) {
    index = Math.floor((i + 1) * Math.random());
    temp = shuffled[index];
    shuffled[index] = shuffled[i];
    shuffled[i] = temp;
  }
  return shuffled.slice(0, size);
}
exports.handler = async function(event, context) {

  const fruits = ['Abiu','Açaí','Acerola','Ackee','African cucumber','Apple','Apricot','Avocado','Banana','Bilberry','Blackberry','Blackcurrant','Jostaberry'

  const errorChance = 45;
  const waitTime = Math.floor( 100 * Math.random() );
  await new Promise( r => setTimeout(() => r(), waitTime));

  const num = Math.floor( 100 * Math.random() );
  // const num = 51;
  if (num <= errorChance) {
    throw new Error('Error');
  }

  return getRandomSubarray(fruits, 4);
};
```

4. Choose Deploy, and then choose Test, to deploy the changes and see the output of your Lambda function.

5. Create two additional Lambda functions, named GetFruitPrice and CalculateAverage respectively, with the following steps:

   a. Copy the following code into the Code source area of the GetFruitPrice Lambda function:

```javascript
exports.handler = async function(event, context) {

  const errorChance = 0;
  const waitTime = Math.floor( 100 * Math.random() );
  await new Promise( r => setTimeout(() => r(), waitTime));

  const num = Math.floor( 100 * Math.random() );
  if (num <= errorChance) {
```
throw(new Error('Error'));
}
return Math.floor(Math.random()*100)/10;
};

b. Copy the following code into the Code source area of the CalculateAverage Lambda function:

```javascript
function getRandomSubarray(arr, size) {
    var shuffled = arr.slice(0), i = arr.length, temp, index;
    while (i--) {
        index = Math.floor((i + 1) * Math.random());
        temp = shuffled[index];
        shuffled[index] = shuffled[i];
        shuffled[i] = temp;
    }
    return shuffled.slice(0, size);
}

const average = arr => arr.reduce((p, c) => p + c, 0) / arr.length;
exports.handler = async function(event, context) {
    const errors = [
        "Error getting data from DynamoDB",
        "Error connecting to DynamoDB",
        "Network error",
        "MemoryError - Low memory"
    ];

    const errorChance = 0;
    const waitTime = Math.floor(100 * Math.random());
    await new Promise(r => setTimeout(() => r(), waitTime));
    const num = Math.floor(100 * Math.random());
    if (num <= errorChance) {
        throw(new Error(getRandomSubarray(errors, 1)[0]));
    }
    return average(event);
};

c. Make sure to copy the ARNs of these two Lambda functions, and then Deploy and Test them.

Step 2: Create and execute the state machine

Use the Step Functions console to create a state machine that invokes the Lambda functions you created in Step 1 (p. 199). In this state machine, three Map states are defined. Each of these Map states contains a Task state that invokes one of your Lambda functions. Additionally, a Retry field is defined in each Task state with a number of retry attempts defined for each state. If a Task state encounters a runtime error, it’s executed again up to the number of retry attempts defined for that Task.

1. Open the Step Functions console and choose Write your workflow in code.
   
   Important
   Ensure that your state machine is under the same AWS account and Region as the Lambda function you created earlier.

2. For Type, keep the default selection of Standard.

3. Copy the following Amazon States Language definition and paste it under Definition. Make sure to replace the ARNs shown with those of the Lambda functions that you previously created.
{  "StartAt": "LoopOverStores",  "States": {   "LoopOverStores": {    "Type": "Map",    "Iterator": {      "StartAt": "GetListOfFruits",      "States": {       "GetListOfFruits": {         "Type": "Task",         "Resource": "arn:aws:states:::lambda:invoke",         "OutputPath": "$Payload",         "Parameters": {           "FunctionName": "arn:aws:lambda:us-east-1:123456789012:function:GetListofFruits:$LATEST",           "Payload": {             "storeName.$": "$"           }         },         "Retry": [           {             "ErrorEquals": [               "States.ALL"             ],             "IntervalSeconds": 2,             "MaxAttempts": 1,             "BackoffRate": 1.3           }         ],         "Next": "LoopOverFruits"       },       "LoopOverFruits": {         "Type": "Map",         "Iterator": {           "StartAt": "GetFruitPrice",           "States": {             "GetFruitPrice": {               "Type": "Task",               "Resource": "arn:aws:states:::lambda:invoke",               "OutputPath": "$Payload",               "Parameters": {                 "FunctionName": "arn:aws:lambda:us-east-1:123456789012:function:GetFruitPrice:$LATEST",                 "Payload": {                   "fruitName.$": "$"                 }               },               "Retry": [                 {                   "ErrorEquals": [                     "States.ALL"                   ],                   "IntervalSeconds": 2,                   "MaxAttempts": 3,                   "BackoffRate": 1.3                 }               ],               "End": true             }           },           "ItemsPath": "$",           "End": true         }       }      },      "ItemsPath": "$",      "End": true   }  },  "Retry": [   {     "ErrorEquals": [       "States.ALL"     ],     "IntervalSeconds": 2,     "MaxAttempts": 1,     "BackoffRate": 1.3   }  ],  "End": true}
4. Enter a name for your state machine. Keep the default selections for the other options on this page and choose Create state machine.

5. Open the page titled with your state machine name. Perform steps 1 through 4 in the Step 4: Start a new execution (p. 257) section, but use the following data as the execution input:

```json
{
  "stores": [
    "Store A",
    "Store B",
    "Store C",
    "Store D"
  ]
}
```

---

**Step 3: View the state machine execution details**

On the page titled with your execution ID, you can review the results of your execution and debug any errors.
1. (Optional) Choose from the tabs displayed on the Execution Details page to see the information present in each of them. For example, to view the state machine input and its execution output, choose Execution input & output on the Execution summary (p. 191) section.

2. If your state machine execution failed, choose Cause or Show step detail on the error message. Details about the error are displayed in the Step details (p. 197) section. Notice that the step that caused the error, which is a Task state named GetListofFruits, is highlighted in the Graph view and Table view.

   **Note**
   Because the GetListofFruits step is defined inside a Map state, and the step failed to execute successfully, the Status of Map state step is displayed as Failed.

**Step 4: Explore the different View modes**

You can choose a preferred mode to view either the state machine workflow or the execution event history. Some of the tasks that you can perform in these View modes are as follows:

**Graph view** – Switch between different Map state iterations

If your Map state has five iterations and you want to view the execution details for the third and fourth iterations, do the following:

1. Choose the Map state that you want to view the iteration data for.
2. From Map iteration viewer, choose the iteration that you want to view. Iterations are counted from zero. To choose the third iteration out of five, choose #2 from the dropdown list next to the Map state's name.

   **Note**
   If your state machine contains nested Map states, Step Functions displays the parent and child Map state iterations as two separate dropdown lists:

   ```plaintext
   ▼ Map iteration viewer
   LoopOverStores   #1 ▼ ▼ ▼ ▼ ▼ ▼ LoopOverFruits #2 ▼ ▼ ▼ ▼ ▼
   ```

3. (Optional) If one or more of your Map state iterations failed to execute or was stopped in an aborted state, you can view details about the failed iteration. To see these details, choose the affected iteration numbers under Failed or Aborted in the dropdown list.

**Table view** – Switch between different Map state iterations

If your Map state has five iterations and you want to view the execution details for the iteration number three and four, do the following:

1. Choose the Map state for which you want to view the different iteration data.
2. In the tree view display of the Map state iterations, choose the row for iteration named #2 for iteration number three. Similarly, choose the row named #3 for iteration number four.

**Table view** – Configure the columns to display

Choose . Then, in the Preferences dialog box, choose the columns you want to display under Select visible columns.
By default, this mode displays the **Name, Type, Status, Resource**, and **Started After** columns.

**Table view – Filter the results**

Limit the amount of information displayed by applying one or more filters based on a property, such as **Status**, or a date and time range. For example, to view the steps that failed execution, apply the following filter:

1. Choose **Filter by properties or search by keyword**, and then choose **Status** under **Properties**.
2. Under **Operators**, choose **Status =**.
3. Choose **Status = Failed**.
4. (Optional) Choose **Clear filters** to remove the applied filters.

**Event view – Filter the results**

Limit the amount of information displayed by applying one or more filters based on a property, such as **Type**, or a date and time range. For example, to view the Task state steps that failed execution, apply the following filter:

1. Choose **Filter by properties or search by keyword**, and then choose **Type** under **Properties**.
2. Under **Operators**, choose **Type =**.
3. Choose **Type = TaskFailed**.
4. (Optional) Choose **Clear filters** to remove the applied filters.

**Event view – Inspect a TaskFailed event detail**

Choose the ▶️ next to the ID of a TaskFailed event to inspect its details, including input, output, and resource invocation that appear in a dropdown box.

**Examining Map Run of a Distributed Map state execution**

When you run a Map state in Distributed mode, Step Functions creates a Map Run resource. A Map Run refers to a set of child workflow executions that a Distributed Map state starts, and the runtime settings that control these executions. Step Functions assigns an Amazon Resource Name (ARN) to your Map Run.

You can examine a Map Run in the Step Functions console. You can also invoke the `DescribeMapRun` API action. A Map Run also emits metrics to CloudWatch.

The Step Functions console provides a **Map Run Details** page which displays all the information related to a Distributed Map state execution. For example, you can view the status of the Distributed Map state's execution, the Map Run's ARN, and the statuses of the items processed in the child workflow executions started by the Distributed Map state. You can also view a list of all child workflow executions and access their details. The console displays this information in a dashboard format.

The **Map Run Details** page contains the following sections:
Map Run execution summary

The Map Run execution summary section appears at the top of the Map Run Details page. This section provides you with an overview of the execution details of the Distributed Map state. This information is divided between the following tabs:

Details

Shows information, such as the execution status of the Distributed Map state, the Map Run ARN, and type of the child workflow executions started by the Distributed Map state. You can also view additional configurations, such as tolerated failure threshold for the Map Run and the maximum concurrency specified for child workflow executions.

Input and output

Shows the input received by the Distributed Map state and the corresponding output that it generates. For example, you can view the input dataset and its location, and the input filters applied to the individual data items in that dataset. If you export the output of the Distributed Map state...
execution, this tab shows the path to the Amazon S3 bucket that contains the execution results. Otherwise, it points you to the parent workflow’s *Execution Details* page to view the execution output.

**Item processing status**

The *Item processing status* section displays the status of the items processed in a Map Run. For example, *Pending* indicates that a child workflow execution hasn’t started processing the item yet.

Item statuses are dependent on the status of the child workflow executions processing the items. If a child workflow execution failed, times out, or if a user cancels the execution, Step Functions doesn’t receive any information about the processing result of the items inside that child workflow execution. All items processed by that execution share the child workflow execution’s status.

For example, imagine that you want to process 100 items in two child workflow executions, where each execution processes a batch of 50 items. If one of the executions fails and the other succeeds, you’ll have 50 successful and 50 failed items.

The following table explains the types of processing statuses available for all items:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pending</td>
<td>Indicates an item that the child workflow execution hasn’t started processing. If a Map Run stops, fails, or a user cancels the execution before processing of an item starts, the item remains in <em>Pending</em> status. For example, if a Map Run fails with 10 items pending to process, these 10 items remain in the <em>Pending</em> status.</td>
</tr>
<tr>
<td>Running</td>
<td>Indicates an item currently being processed by the child workflow execution.</td>
</tr>
<tr>
<td>Succeeded</td>
<td>Indicates that the child workflow execution successfully processed the item. A successful child workflow execution can’t have any failed items. If one item in the dataset fails during execution, the entire child workflow execution fails.</td>
</tr>
<tr>
<td>Failed</td>
<td>Indicates that the child workflow execution either failed to process the item, or the execution timed out. If any one item processed by a child workflow execution fails, the entire child workflow execution fails. For example, consider a child workflow execution that processed 1000 items. If any one item in that dataset fails during execution, then Step Functions considers the entire child workflow execution as failed.</td>
</tr>
<tr>
<td>Aborted</td>
<td>Indicates that the child workflow execution started processing the item, but either the user cancelled the execution, or Step Functions</td>
</tr>
</tbody>
</table>
Status | Description
--- | ---
 | stopped the execution because the Map Run failed.
 | For example, consider a Running child workflow execution that's processing 50 items. If the Map Run stops because of a failure or because a user cancelled the execution, the child workflow execution and the status of all 50 items changes to Aborted.
 | If you use a child workflow execution of the Express type, you can't cancel the execution.

### Executions listing

The Executions section lists all of the child workflow executions for a specific Map Run. Use the Search by exact execution name field to search for a specific child workflow execution. You can also use the Any status dropdown to filter child workflow execution histories by their status. To see details about a specific execution, select a child workflow execution from the list and choose the View details button to open its Execution details (p. 188) page.

**Important**

The retention policy for child workflow executions is 90 days. Completed child workflow executions that are older than this retention period aren't displayed in the Executions table. This is true even if the Distributed Map state or the parent workflow continues to run longer than the retention period. You can view execution details, including results, of these child workflow executions if you export the Distributed Map state output to an Amazon S3 bucket using ResultWriter (p. 129).

**Tip**

Choose the refresh button to view the most current list of all child workflow executions.

### Error handling in Step Functions

All states, except Pass and Wait states, can encounter runtime errors. Errors can happen for various reasons, such as the following examples:

- State machine definition issues (for example, no matching rule in a Choice state)
- Task failures (for example, an exception in a AWS Lambda function)
- Transient issues (for example, network partition events)

By default, when a state reports an error, AWS Step Functions causes the execution to fail entirely.

**Tip**

To deploy an example of a workflow that includes error handling to your AWS account, see Module 8 - Error Handling of The AWS Step Functions Workshop.

**Topics**

- Error names (p. 208)
- Retrying after an error (p. 209)
- Fallback states (p. 211)
- Examples using Retry and using Catch (p. 213)
Error names

Step Functions identifies errors in the Amazon States Language using case-sensitive strings, known as *error names*. The Amazon States Language defines a set of built-in strings that name well-known errors, all beginning with the `States.` prefix.

**States.ALL**

A wildcard that matches any known error name.

**Note**

This error type can't catch the `States.DataLimitExceeded` terminal error type and runtime error types. For more information about these error types, see `States.DataLimitExceeded` (p. 208) and `States.Runtime` (p. 209).

**States.BranchFailed**

A branch of a `Parallel` state failed.

**States.DataLimitExceeded**

Step Functions reports a `States.DataLimitExceeded` exception under the following conditions:

- When the output of a connector is larger than payload size quota.
- When the output of a state is larger than payload size quota.
- When, after `Parameters` processing, the input of a state is larger than the payload size quota.

For more information on quotas, see *Quotas* (p. 628).

**Note**

This is a terminal error that can't be caught by the `States.ALL` error type.

**States.ExceedToleratedFailureThreshold**

A `Map` state failed because the number of failed items exceeded the threshold specified in the state machine definition. For more information, see *Tolerated failure threshold for Map state* (p. 151).

**States.HeartbeatTimeout**

A `Task` state failed to send a heartbeat for a period longer than the `HeartbeatSeconds` value.

**Note**

This error is only available inside the `Catch` and `Retry` fields.

**States.IntrinsicFailure**

An attempt to invoke an intrinsic function within a payload template failed.

**States.ItemReaderFailed**

A `Map` state failed because it couldn't read from the item source specified in the `ItemReader` field. For more information, see *ItemReader* (p. 114).

**States.NoChoiceMatched**

A `Choice` state failed to match the input with the conditions defined in the `Choice Rule` and a `Default transition` isn't specified.

**States.ParameterPathFailure**

An attempt to replace a field, within a state's `Parameters` field, whose name ends in `.\$` using a path fails.

**States.Permissions**

A `Task` state failed because it had insufficient privileges to run the specified code.
Retrying after an error

Task, Parallel, and Map states can have a field named Retry, whose value must be an array of objects known as retriers. An individual retrier represents a certain number of retries, usually at increasing time intervals.

Note
Retries are treated as state transitions. For information about how state transitions affect billing, see Step Functions Pricing.

A retrier contains the following fields:

**ErrorEquals (Required)**
A non-empty array of strings that match error names. When a state reports an error, Step Functions scans through the retriers. When the error name appears in this array, it implements the retry policy described in this retrier.
IntervalSeconds (Optional)

An integer that represents the number of seconds before the first retry attempt (1 by default). IntervalSeconds has a maximum value of 99999999.

MaxAttempts (Optional)

A positive integer that represents the maximum number of retry attempts (3 by default). If the error recurs more times than specified, retries cease and normal error handling resumes. A value of 0 specifies that the error is never retried. MaxAttempts has a maximum value of 99999999.

BackoffRate (Optional)

The multiplier by which the retry interval denoted by IntervalSeconds increases after each retry attempt. By default, the BackoffRate value increases by 2.0.

For example, say your IntervalSeconds is 3, MaxAttempts is 3, and BackoffRate is 2. The first retry attempt takes place three seconds after the error occurs. The second retry takes place six seconds after the first retry attempt. While the third retry takes place 12 seconds after the second retry attempt.

When a state reports an error and there’s a Retry field, Step Functions scans through the retrievers in the order listed in the array. When the error name appears in the value of a retriever’s ErrorEquals field, the state machine makes retry attempts as defined in the Retry field.

The following example of a Retry makes two retry attempts with the first retry taking place after waiting for three seconds. Based on the BackoffRate you specify, Step Functions increases the interval between each retry until the maximum number of retry attempts is reached. In the following example, the second retry attempt starts after waiting for three seconds after the first retry.

```
"Retry": [ {
  "ErrorEquals": [ "States.Timeout" ],
  "IntervalSeconds": 3,
  "MaxAttempts": 2,
  "BackoffRate": 1
} ]
```

Tip

To deploy an example of an error handling workflow to your AWS account, see Error Handling module of The AWS Step Functions Workshop.

The reserved name States.ALL that appears in a retriever’s ErrorEquals field is a wildcard that matches any error name. It must appear alone in the ErrorEquals array and must appear in the last retriever in the Retry array. The name States.TaskFailed also acts a wildcard and matches any error except for States.Timeout.

This example of a Retry field retries any error except States.Timeout.

```
"Retry": [ {
  "ErrorEquals": [ "States.Timeout" ],
  "MaxAttempts": 0
}, {
  "ErrorEquals": [ "States.ALL" ]
} ]
```

Complex retry scenarios

A retriever’s parameters apply across all visits to the retriever in the context of a single-state execution.
Consider the following Task state.

```
"X": {
    "Type": "Task",
    "Next": "Y",
    "Retry": [ {
        "ErrorEquals": [ "ErrorA", "ErrorB" ],
        "IntervalSeconds": 1,
        "BackoffRate": 2.0,
        "MaxAttempts": 2
    }, {
        "ErrorEquals": [ "ErrorC" ],
        "IntervalSeconds": 5
    } ],
    "Catch": [ {
        "ErrorEquals": [ "States.ALL" ],
        "Next": "Z"
    } ]
}
```

This task fails four times in succession, outputting these error names: ErrorA, ErrorB, ErrorC, and ErrorB. The following occurs as a result:

- The first two errors match the first retrier and cause waits of one and two seconds.
- The third error matches the second retrier and causes a wait of five seconds.
- The fourth error also matches the first retrier. However, it already reached its maximum of two retries (MaxAttempts) for that particular error. Therefore, that retrier fails and the execution redirects the workflow to the Z state through the Catch field.

## Fallback states

Task, Map and Parallel states can each have a field named Catch. This field's value must be an array of objects, known as catchers.

A catcher contains the following fields.

**ErrorEquals (Required)**

A non-empty array of strings that match error names, specified exactly as they are with the retrier field of the same name.

**Next (Required)**

A string that must exactly match one of the state machine's state names.

**ResultPath (Optional)**

A path (p. 107) that determines what input the catcher sends to the state specified in the Next field.

When a state reports an error and either there is no Retry field, or if retries fail to resolve the error, Step Functions scans through the catchers in the order listed in the array. When the error name appears in the value of a catcher's ErrorEquals field, the state machine transitions to the state named in the Next field.

The reserved name States.ALL that appears in a catcher's ErrorEquals field is a wildcard that matches any error name. It must appear alone in the ErrorEquals array and must appear in the last
catcher in the Catch array. The name States.TaskFailed also acts as a wildcard and matches any error except for States.Timeout.

The following example of a Catch field transitions to the state named RecoveryState when a Lambda function outputs an unhandled Java exception. Otherwise, the field transitions to the EndState state.

```
"Catch": [ 
  { 
    "ErrorEquals": [ "java.lang.Exception" ],
    "ResultPath": "$_.error-info",
    "Next": "RecoveryState"
  }, 
  { 
    "ErrorEquals": [ "States.ALL" ],
    "Next": "EndState"
  } ]
```

**Note**
Each catcher can specify multiple errors to handle.

## Error output

When Step Functions transitions to the state specified in a catch name, the object usually contains the field Cause. This field's value is a human-readable description of the error. This object is known as the error output.

In this example, the first catcher contains a ResultPath field. This works similarly to a ResultPath field in a state's top level, resulting in two possibilities:

- It takes the results of that state's execution and overwrites either all of, or a portion of, the state's input.
- It takes the results and adds them to the input. In the case of an error handled by a catcher, the result of the state's execution is the error output.

Thus, for the first catcher in the example, the catcher adds the error output to the input as a field named error-info if there isn't already a field with this name in the input. Then, the catcher sends the entire input to RecoveryState. For the second catcher, the error output overwrites the input and the catcher only sends the error output to EndState.

**Note**
If you don't specify the ResultPath field, it defaults to $, which selects and overwrites the entire input.

When a state has both Retry and Catch fields, Step Functions uses any appropriate retriers first. If the retry policy fails to resolve the error, Step Functions applies the matching catcher transition.

## Cause payloads and service integrations

A catcher returns a string payload as an output. When working with service integrations such as Amazon Athena or AWS CodeBuild, you may want to convert the Cause string to JSON. The following example of a Pass state with intrinsic functions shows how to convert a Cause string to JSON.

```
"Handle escaped JSON with JSONtoString": { 
  "Type": "Pass",
  "Parameters": { 
    "Cause.$": "States.StringToJson($_.Cause)"
  },
  "Next": "Pass State with Pass Processing"
}
```
Examples using Retry and using Catch

The state machines defined in the following examples assume the existence of two Lambda functions: one that always fails and one that waits long enough to allow a timeout defined in the state machine to occur.

This is a definition of a Node.js Lambda function that always fails, returning the message `error`. In the state machine examples that follow, this Lambda function is named `FailFunction`. For information about creating a Lambda function, see `Step 1: Create a Lambda function (p. 255)` section.

```javascript
exports.handler = (event, context, callback) => {
  callback("error");
};
```

This is a definition of a Node.js Lambda function that sleeps for 10 seconds. In the state machine examples that follow, this Lambda function is named `sleep10`.

**Note**
When you create this Lambda function in the Lambda console, remember to change the `Timeout` value in the `Advanced settings` section from 3 seconds (default) to 11 seconds.

```javascript
exports.handler = (event, context, callback) => {
  setTimeout(function(){
  }, 11000);
};
```

Handling a failure using Retry

This state machine uses a `Retry` field to retry a function that fails and outputs the error name `HandledError`. It retries this function twice with an exponential backoff between retries.

```json
{
  "Comment": "A Hello World example of the Amazon States Language using an AWS Lambda function",
  "StartAt": "HelloWorld",
  "States": {
    "HelloWorld": {
      "Type": "Task",
      "Retry": [
        {
          "ErrorEquals": ["HandledError"],
          "IntervalSeconds": 1,
          "MaxAttempts": 2,
          "BackoffRate": 2.0
        }
      ],
    "End": true
    }
  }
}
```

This variant uses the predefined error code `States.TaskFailed`, which matches any error that a Lambda function outputs.

```json
{
  "Comment": "A Hello World example of the Amazon States Language using an AWS Lambda function",
  "StartAt": "HelloWorld",
  "States": {
```
"HelloWorld": {
  "Type": "Task",
  "Retry": [ {
    "ErrorEquals": ["States.TaskFailed"],
    "IntervalSeconds": 1,
    "MaxAttempts": 2,
    "BackoffRate": 2.0
  } ],
  "End": true
}

Note
As a best practice, tasks that reference a Lambda function should handle Lambda service exceptions. For more information, see Handle Lambda service exceptions (p. 389).

Handling a failure using Catch

This example uses a Catch field. When a Lambda function outputs an error, it catches the error and the state machine transitions to the fallback state.

[ "Comment": "A Hello World example of the Amazon States Language using an AWS Lambda function",
  "StartAt": "HelloWorld",
  "States": {
    "HelloWorld": {
      "Type": "Task",
      "Catch": [ {
        "ErrorEquals": ["HandledError"],
        "Next": "fallback"
      } ],
      "End": true
    },
    "fallback": {
      "Type": "Pass",
      "Result": "Hello, AWS Step Functions!",
      "End": true
    }
  }
]

This variant uses the predefined error code States.TaskFailed, which matches any error that a Lambda function outputs.

[ "Comment": "A Hello World example of the Amazon States Language using an AWS Lambda function",
  "StartAt": "HelloWorld",
  "States": {
    "HelloWorld": {
      "Type": "Task",
      "Catch": [ {
        "ErrorEquals": ["States.TaskFailed"],
        "Next": "fallback"
      } ],
      "End": true
    }
  }
]
Handling a timeout using Retry

This state machine uses a Retry field to retry a Task state that times out, based on the timeout value specified in TimeoutSeconds. Step Functions retries the Lambda function invocation in this Task state twice, with an exponential backoff between retries.

```json
{
   "Comment": "A Hello World example of the Amazon States Language using an AWS Lambda function",
   "StartAt": "HelloWorld",
   "States": {
      "HelloWorld": {
         "Type": "Task",
         "TimeoutSeconds": 2,
         "Retry": [
            {
               "ErrorEquals": ["States.Timeout"],
               "IntervalSeconds": 1,
               "MaxAttempts": 2,
               "BackoffRate": 2.0
            }
         ],
         "End": true
      }
   }
}
```

Handling a timeout using Catch

This example uses a Catch field. When a timeout occurs, the state machine transitions to the fallback state.

```json
{
   "Comment": "A Hello World example of the Amazon States Language using an AWS Lambda function",
   "StartAt": "HelloWorld",
   "States": {
      "HelloWorld": {
         "Type": "Task",
         "TimeoutSeconds": 2,
         "Catch": [
            {
               "ErrorEquals": ["States.Timeout"],
               "Next": "fallback"
            }
         ],
         "End": true
      },
      "fallback": {
         "Type": "Pass",
         "Result": "Hello, AWS Step Functions!",
         "End": true
      }
   }
}
```
Note
You can preserve the state input and the error by using ResultPath. See Use ResultPath to Include Both Error and Input in a Catch (p. 138).

Invoke AWS Step Functions from other services

You can configure several other services to invoke state machines. Based on the state machine's workflow type (p. 42), you can invoke state machines asynchronously or synchronously. To invoke state machines synchronously, use the StartSyncExecution API call or Amazon API Gateway integration with Express Workflows. With asynchronous invocation, Step Functions pauses the workflow execution until a task token is returned. Services that you can configure to invoke Step Functions include:

- AWS Lambda, using the StartExecution call.
- Amazon API Gateway
- Amazon EventBridge
- AWS CodePipeline
- AWS IoT Rules Engine
- AWS Step Functions

Step Functions invocations are governed by the StartExecution quota. For more information, see:

- Quotas (p. 628)

Read Consistency in Step Functions

State machine updates in AWS Step Functions are eventually consistent. All StartExecution calls within a few seconds will use the updated definition and roleArn (the Amazon Resource Name for the IAM role). Executions started immediately after calling UpdateStateMachine might use the previous state machine definition and roleArn.

For more information, see the following:

- UpdateStateMachine in the AWS Step Functions API Reference
- Update a workflow (p. 17) in Getting started with AWS Step Functions (p. 11).

Tagging in Step Functions

AWS Step Functions supports tagging of state machines (both Standard and Express) and activities. This can help you track and manage the costs associated with your resources, and provide better security in your AWS Identity and Access Management (IAM) policies. Tagging Step Functions resources allows them to be managed by AWS Resource Groups. For more information on Resource Groups, see the AWS Resource Groups User Guide.

For tag-based authorization, state machine execution resources as shown in the following example inherit the tags associated with a state machine.

```
arn:<partition>:states:<Region>:<account-id>:execution:<StateMachineName>:<ExecutionId>
```

When you call DescribeExecution or other APIs in which you specify the execution resource ARN, Step Functions uses tags associated with the state machine to accept or deny the request while performing
Tagging for Cost Allocation

To organize and identify your Step Functions resources for cost allocation, you can add metadata tags that identify the purpose of a state machine or activity. This is especially useful when you have many resources. You can use cost allocation tags to organize your AWS bill to reflect your own cost structure. To do this, sign up to get your AWS account bill to include the tag keys and values. For more information, see Setting Up a Monthly Cost Allocation Report in the AWS Billing User Guide.

For example, you could add tags that represent the cost center and purpose of your Step Functions resources, as follows.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Key</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>StateMachine1</td>
<td>Cost Center</td>
<td>34567</td>
</tr>
<tr>
<td></td>
<td>Application</td>
<td>Image processing</td>
</tr>
<tr>
<td>StateMachine2</td>
<td>Cost Center</td>
<td>34567</td>
</tr>
<tr>
<td></td>
<td>Application</td>
<td>Rekognition processing</td>
</tr>
<tr>
<td>Activity1</td>
<td>Cost Center</td>
<td>12345</td>
</tr>
<tr>
<td></td>
<td>Application</td>
<td>Legacy database</td>
</tr>
</tbody>
</table>

This tagging scheme allows you to group two state machines performing related tasks in the same cost center, while tagging an unrelated activity with a different cost allocation tag.

Tagging for Security

IAM supports controlling access to resources based on tags. To control access based on tags, provide information about your resource tags in the condition element of an IAM policy.

For example, you could restrict access to all Step Functions resources that include a tag with the key environment and the value production.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Deny",
            "Action": [
                "states:TagResource",
                "states:DeleteActivity",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
                "states:PutActivityTaskFailedEventToken",
                "states:PutActivityTaskSuccessEventToken",
            ]
        }
    ]
}
```
For more information, see [Controlling Access Using Tags](#) in the IAM User Guide.

**Viewing and Managing Tags in the Step Functions Console**

Step Functions allows you to view and manage the tags for your state machines in the Step Functions console. From the **Details** page of a state machine, select **Tags**. Here, you can view the existing tags associated with your state machine.

**Note**

To manage tags for activities, see [Manage Tags with Step Functions API Actions](#) (p. 218).

To add or delete tags that are associated with your state machine, select the **Manage Tags** button.

1. Browse to the details page of a state machine.
2. Select **Tags**, next to **Executions** and **Definition**.
3. Choose **Manage tags**.
   - To modify existing tags, edit the **Key** and **Value**.
   - To remove existing tags, choose **Remove tag**.
   - To add a new tag, choose **Add tag** and enter a **Key** and **Value**.
4. Choose **Save**.

**Manage Tags with Step Functions API Actions**

To manage tags using the Step Functions API, use the following API actions:

- [ListTagsForResource](#)
- [TagResource](#)
- [UntagResource](#)
Workflow Studio for AWS Step Functions is a low-code visual workflow designer for Step Functions that lets you create serverless workflows by orchestrating AWS services. Use drag and drop to create and edit workflows, control how input and output is filtered or transformed for each state, and configure error handling. As you create a workflow, Workflow Studio validates your work and auto-generates code. You can review the generated code, or export it for local development or AWS CloudFormation. When you are finished, you can save your workflow, run it, then examine the results in the Step Functions console. You
can also use Workflow Studio to prototype new workflows and use your prototypes as the starting point for local development with the AWS Toolkit for Visual Studio Code.

To use Step Functions Workflow Studio, you will need an AWS account, and credentials that provide the correct permissions for any resources you want to use. For more information, see Prerequisites for Getting Started with AWS Step Functions (p. 8).

You can access Workflow Studio from the Step Functions console, when you create or edit a workflow in Step Functions.

Topics

- Interface overview (p. 220)
- Using Workflow Studio (p. 226)
- Configure inputs and outputs for your states (p. 236)
- Error handling (p. 242)
- Tutorial: Learn to use the AWS Step Functions Workflow Studio (p. 244)
- Known limitations when using Workflow Studio (p. 251)

Interface overview

Workflow Studio for AWS Step Functions is a low-code visual workflow designer for Step Functions that lets you create serverless workflows by orchestrating AWS services.

Get to know Workflow Studio with an overview of the interface components: The states browser, the canvas, and the inspector panel.

1. The States browser contains the following three tabs:
   - The Actions tab provides a list of AWS APIs that you can drag and drop into your workflow graph in the canvas. Each Action represents a Task (p. 63) state.
   - The Flow tab provides a list of flow states that you can drag and drop into your workflow graph in the canvas.
The Patterns tab provides several ready-to-use, reusable building blocks that you can use for a variety of use cases. For example, you can use these patterns to iteratively process data in an Amazon S3 bucket.

2. The canvas is where you drag and drop states into your workflow graph, change the order of states, and select states to configure or view.

3. The Inspector panel is where you can view and edit the properties of any state you've selected on the canvas. Select the Definition to view the Amazon States Language code for your workflow, with the currently selected state highlighted.

4. Info links open a panel with contextual information when you need help. These panels also include links to related topics in the Step Functions documentation.

States browser

The States browser is where you select states to drag and drop into your workflow graph. The Actions tab provides a list of AWS APIs, and the Flow tab provides a list of flow states. While the Patterns tab provides several ready-to-use, reusable building blocks that you can use for a variety of use cases. You can search all states in the States Browser using the search field at the top.

There are seven flow states that you can use to direct and control your workflow. All of them take input from the previous state, and many let you filter the input from the preceding state, and the output to the state that follows. The flow states are:

- **Choice** (p. 77): Add a choice between branches of execution to your workflow. In the Configuration tab of the Inspector, you can configure rules to determine which state the workflow will transition to.
- **Parallel** (p. 83): Add parallel branches of execution to your workflow.
- **Map** (p. 87): Dynamically iterate steps for each element of an input array. Unlike a Parallel flow state, a Map state will execute the same steps for multiple entries of an array in the state input.
- **Pass** (p. 62): Lets you pass its input to its output. (Optional) You can add fixed data into the output.
- **Wait** (p. 81): Have your workflow pause for a certain amount of time or until a specified time or date.
- **Succeed** (p. 83): Stops your workflow with a success.
- **Fail (p. 83):** Stops your workflow with a failure.

**Canvas**

After you choose a state to add to your workflow, drag it to the canvas and drop it into your workflow graph. You can also drag and drop states to move them to different places in your workflow. If your workflow is complex, you may not be able to view all of it in the canvas panel. Use the controls at the top of the canvas to zoom in or out. To view different parts of a workflow graph, you can drag the workflow graph in the canvas.

Drag a workflow state from the Actions or Flow panel and drop it into your workflow. A line shows where it will be placed in your workflow. The new workflow state has been added to your workflow, and its code is auto-generated.

To change the order of a state, you can drag it to a different place in your workflow.
Inspector

After you have added a state to your workflow, you will want to configure it. Choose the state you want to configure, and you will see its configuration options in the Inspector panel. You can also see the workflow code by choosing the **Definition** panel. The code associated with the state you have selected will be highlighted.
Keyboard shortcuts

Workflow Studio supports the following keyboard shortcuts:

- **Cmd/Control + Z** to undo the last operation.
- **Cmd/Control + Shift + Z** to redo the last operation.
- **Alt/Option + C** to center the workflow in the canvas.
- **Backspace** to remove all.
Using Workflow Studio

Learn to create, edit and run workflows using Step Functions Workflow Studio. After your workflow is ready, you can export it. You can also use Workflow Studio for rapid prototyping.

Create a workflow

1. Sign in to the Step Functions console.
2. Choose Create state machine.
3. On the Choose authoring method page, choose Design your workflow visually.
4. Under Type, choose Standard or Express, and then choose Next.

Standard is recommended for your first state machine.

5. Design your workflow using Workflow Studio, then choose Next.

   **Note**
   If you see errors in your workflow, you can stay in Workflow Studio and correct the errors, or you can proceed to the next step and correct the errors in code.

6. On the Review generated code page, you can view the generated Amazon States Language definition of your workflow. If you want to make changes, you can do this in the Definition area. You can also access code snippets under Generate code snippet.

7. Choose Next.

8. In the Name box, enter a name for your state machine, for example, *MyStateMachine*.

   **Note**
   State machine, execution, and activity names must be 1–80 characters in length, must be unique for your account and AWS Region, and must not contain any of the following:
   
   - Whitespace
   - Wildcard characters (?, *)
   - Bracket characters (< > { } [ ])
   - Special characters (: ; , \ | ^ ~ $ # % & ` ")
   - Control characters (\u0000 - \u001f or \u007f - \u009f).
If your state machine is of type Express, you can provide the same name to multiple executions of the state machine. Step Functions generates a unique execution ARN for each Express state machine execution, even if multiple executions have the same name. Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

9. In Execution role, under the Permissions section, choose Create new role.
10. Choose Create state machine.

You can now run your new workflow.

**Design a workflow**

If you know the name of the state you want to add, use the search box at the top of the states browser to find that state in the Actions and Flow panels.

Otherwise, choose a state from the states browser and drag and drop it onto the canvas, placing it where you want in your workflow. You can also re-order states in your workflow by dragging them to a different location in your workflow. As you drag a state onto the canvas, a line appears wherever you can drop it in your workflow. After a state is dropped onto the canvas, its code is auto-generated and added inside your workflow definition.
After you drop a state onto the canvas, you can configure it using the Form panel on the right. This panel further contains the Configuration, Input, Output, and Error Handling tabs for each of the state or API action that you place on the canvas. For example, the Configuration tab for Lambda Invoke API action consists of the following sections:
State name 1
Lambda Invoke

API 2
Lambda: Invoke

Integration type Info 3
The type of service integration to use. Learn more
Optimized

API Parameters

Function name 4
The Lambda function to invoke
Choose an option

Payload 5
The JSON that you want to provide to your Lambda function.
Use state input as payload

Additional configuration

Wait for callback - optional 6
Pause the execution at this state until the execution receives a callback from SendTaskSuccess or SendTaskFailure APIs with the task token.

IAM role for cross-account access - optional Info 7
When your execution reaches this state, it can access cross-account resources by assuming an IAM role with appropriate permissions in the target account.
Choose an option

Next state 8
Go to end

Comment - optional 9
Enter comment
1. The **State name** identifies the state. You can use your own name or accept the default generated name.

2. The **API** shows which API the action uses.

3. The **Integration type** dropdown list provides options to choose the type of service integrations available in Step Functions. The integration type you choose is used to call API actions of a specific AWS service from your workflow.

4. The **Function name** provides options to:
   - **Enter a function name**: You can enter your function name or its ARN.
   - **Get function name at runtime from state input**: You can use this option to dynamically get the function name from the state input based on the path you specify.
   - **Select function name**: You can directly select from the functions available in your account and region.

5. The **Payload** lets you select from the following:
   - **Use state input as payload**: You can use this option to pass the state's input as the payload provided to your Lambda function.
   - **Enter your own payload**: You can use this option to construct a JSON object to pass as the payload to your Lambda function. This JSON can include both static values and values selected from the state input.
   - **No payload**: You can use this option if you don’t want to pass any payload to your Lambda function.

6. (Optional) Some states will have an option to select **Wait for task to complete** or **Wait for callback**. When available, these options select one of the following service integration patterns (p. 414):
   - **No option selected**: Step Functions will use the Request Response (p. 414) integration pattern. Step Functions will wait for an HTTP response and then progress to the next state. Step Functions will not wait for a job to complete. When no options are available, the state will use this pattern.
   - **Wait for task to complete**: Step Functions will use the Run a Job (sync) (p. 415) integration pattern.
   - **Wait for callback**: Step Functions will use the Wait for a Callback with the Task Token (p. 416) integration pattern.

7. (Optional) To access resources configured in different AWS accounts within your workflows, Step Functions provides cross-account access (p. 684). IAM role for cross-account access provides options to:
   - **Provide IAM role ARN**: Specify the IAM role that contains appropriate resource access permissions. These resources are available in a target account, which is an AWS account to which you make cross-account calls.
   - **Get IAM role ARN at runtime from state input**: Specify a reference path to an existing key-value pair in the state's JSON input which contains the IAM role.

8. **Next state** lets you to select the state you want to transition to next.

9. (Optional) The **Comment** field can be used to add your own comment. It will not affect the workflow, but can be used to annotate your workflow.

Some states will have more generic configuration options. For example, the Amazon ECS RunTask state configuration contains an API Parameters field populated with placeholder values.
Run configuration

State name
Run configuration

API
Amazon ECS: RunTask

API Parameters
JSON object containing the parameters to pass into this API. Contains sample values. Update the JSON with your own parameter values.

```json
{
    "LaunchType": "FARGATE",
}
```

Must be valid JSON. To get a value from your state's JSON input using a path, the key must end in ".$".

Next state
Choice

Comment - optional
Enter comment

- Wait for task to complete - optional
  Pause the execution at this state and monitor the task. Resume the execution once the task is complete.

- Wait for callback - optional
  Pause the execution at this state until the execution receives a callback from SendTaskSuccess or SendTaskFailure APIs with the task token.

Delete state
For these states, you can replace the placeholder values with configurations that are suited to your needs.

To delete a state, you can use backspace, right-click and choose **Delete state** or use the **Form** and choose **Delete state**.

As your workflow grows, it may not fit in the canvas. You can:
1. Use the controls on the side panels to resize or close the panels.
2. Use the controls at the top of the canvas to zoom the workflow graph in or out.
Run your workflow

After you create or edit your workflow with the Workflow Studio, you can run it and view its execution in the Step Functions console:

1. Choose your workflow in the Step Functions console.
2. Choose Start execution. The Start execution dialog box is displayed.
3. Choose Start execution to run the workflow.
4. You can see the execution results for each state in the Graph inspector. Choose each step to view details about its execution.

Edit your workflow

You can edit an existing workflow visually using Workflow Studio, or you can edit an existing workflow in code. To edit an existing workflow:

1. Choose the workflow you want to edit.
2. Choose Edit.

3. The state machine has two panes: a code pane and a visual workflow pane. Choose Workflow Studio in the visual workflow pane to edit your workflow with Workflow Studio. When you are done, choose Apply and exit to save your changes and exit.
Export your workflow

You can export your workflow’s Amazon States Language code, and also a graph of your workflow:

1. Choose your workflow in the Step Functions console.
2. (optional) Choose Edit.
3. Choose Definition.
4. In the workflow definition:
   - To export your workflow’s code, select it, then copy it to its destination.
   - To export the graph of your workflow to an SVG or PNG file, choose Export and select the format you want use.

Prototype a workflow

You can use Workflow Studio to prototype new workflows that contain placeholder resources. To create a prototype:

1. Sign in to the Step Functions console.
2. On the Choose authoring method page, choose Design your workflow visually.
3. Under Type, choose Standard or Express, then choose Next.
4. Design your workflow using Workflow Studio. To include placeholder resources:
   a. Choose the state for which you want to include a placeholder resource:
      - For Lambda Invoke states, under Configuration, choose Function name, then choose Enter function name. Enter a custom name for your function.
      - For Amazon SQS Send Message states, under Configuration, choose Queue URL, then choose Enter queue URL. Enter a placeholder queue URL.
      - For all other states listed under Actions, you can use the default configuration.
   b. Choose Next.
   c. On the Review generated code page, you can view the generated Amazon States Language definition of your workflow. If needed, make any changes under Definition, then choose Next.
   d. Specify your workflow settings, then choose Create state machine.

You now have created a new workflow with placeholder resources that can be used to prototype. You can export your workflow definition and the graph of your workflow.

- To export your workflow definition, select and copy it to your clipboard. You can paste this definition and use it as the starting point for local development with the AWS Toolkit for Visual Studio Code.
Configure inputs and outputs for your states

Each state makes a decision or performs an action based on input that it receives. In most cases, it then passes output to other states. In Workflow Studio, you can configure how a state filters and manipulates its input and output data in the Input and Output tabs of the Form panel. Use the Info links to access contextual help when configuring inputs and outputs.

Configure input to a state

Each state receives input from the previous state as JSON. If you want to filter the input, you can use the InputPath (p. 110) under the Input tab in the Inspector to select this. The InputPath is a string, beginning with $, that identifies a specific JSON node. These are called reference paths (p. 108), and they follow JsonPath syntax.
To filter the input:

- Choose **Filter input with InputPath**.
- Enter a valid InputPath.

Your InputPath filter will be added to your workflow.

**Example 1**

For this example, the input to your state includes the following:

```json
{
    "comment": "Example for InputPath",
    "dataset1": {
        "val1": 1,
        "val2": 2,
        "val3": 3
    },
    "dataset2": {
        "val1": "a",
        "val2": "b",
        "val3": "c"
    }
}
```

To apply the InputPath choose **Filter input with InputPath**, then enter an appropriate reference path. If you enter `.dataset2.val1`, the following JSON is passed as input to the state:

```json
["a"]
```

A reference path can also have a selection of values. If your reference is `{ "a": [1, 2, 3, 4] }` and you apply the reference path `.a[0:2]` as the InputPath, the following is the result:

```json
[1, 2]
```

Parallel, Map and Pass flow states have an additional input filtering option called **Parameters** under their **Input** tab. This filter takes effect after the InputPath filter and can be used to construct a custom JSON object consisting of one or more key-value pairs. The values of each pair can either be static values, can be selected from the input or can be selected from the Context Object (p. 143) with a path.

**Note**

To specify that a parameter uses a reference path to point to a JSON node in the input, the parameter name must end with `.\$.`
Example 2

In this example, the following is the input to a Parallel state:

```json
{
  "comment": "Example for Parameters",
  "product": {
    "details": {
      "color": "blue",
      "size": "small",
      "material": "cotton"
    },
    "availability": "in stock",
    "sku": "2317",
    "cost": "$23"
  }
}
```

To select part of this information and pass additional key-value pairs with a static value, you can specify the following in the Parameters field, under the Parallel state's Input tab:

```json
{
  "comment": "Selecting what I care about.",
  "MyDetails": {
    "size.$": "$product.details.size",
    "exists.$": "$product.availability",
    "StaticValue": "foo"
  }
}
```

The following JSON will be the result:

```json
{
  "comment": "Selecting what I care about.",
  "MyDetails": {
    "size": "small",
    "exists": "in stock",
    "StaticValue": "foo"
  }
}
```

Configure output of a state

Each state produces JSON output that can be filtered before it is passed to the next state. There are several filters available, and each affects the output in a different way. Output filters available for each state are listed under the Output tab in the Inspector. For task states, any output filters you select are processed in this order:

1. **ResultSelector (p. 112)** Use ResultSelector to manipulate the state's result. You can construct a new JSON object with parts of the result.
2. **ResultPath (p. 133)** Use ResultPath to select a combination of the state input and the task result to pass to the output.
3. **OutputPath (p. 139)** Use OutputPath to filter the JSON output to choose which information from the result will be passed to the next state.
Use **ResultSelector**

**ResultSelector** is an optional output filter for the following states:

- **Task states**, which are all states listed in the **Actions** panel of the States browser.
- **Map states**, in the **Flow** panel of the States browser.
- **Parallel states**, in the **Flow** panel of the States browser.

**ResultSelector** can be used to construct a custom JSON object consisting of one or more key-value pairs. The values of each pair can either be static values or selected from the state’s result with a path.

**Note**

To specify that a parameter uses a path to reference a JSON node in the result, the parameter name must end with `.\$`.

**Example 1**

In this example, you use **ResultSelector** to manipulate the response from the Amazon EMR CreateCluster API call for an Amazon EMR CreateCluster state. The following is the result from the Amazon EMR CreateCluster API call:

```json
{
    "resourceType": "elasticmapreduce",
    "resource": "createCluster.sync",
    "output": {
        "SdkHttpMetadata": {
            "HttpHeaders": {
                "Content-Length": "1112",
                "Content-Type": "application/x-amz-JSON-1.1",
                "Date": "Mon, 25 Nov 2019 19:41:29 GMT",
                "x-amzn-RequestId": "1234-5678-9012"
            },
            "HttpStatusCode": 200
        },
        "SdkResponseMetadata": {
```
To select part of this information and pass an additional key-value pair with a static value, specify the following in the ResultSelector field, under the state’s Output tab:

```json
{
  "result": "found",
  "ClusterId.$": ".output.ClusterId",
  "ResourceType.$": ".resourceType"
}
```

Using ResultSelector produces the following result:

```json
{
  "result": "found",
  "ClusterId": "AKIAIOSFODNN7EXAMPLE",
  "ResourceType": "elasticmapreduce"
}
```

**Use ResultPath**

The output of a state can be a copy of its input, the result it produces, or a combination of its input and result. Use ResultPath to control which combination of these is passed to the state output. For more use cases of ResultPath, see ResultPath (p. 133).

ResultPath is an optional output filter for the following states:

- **Task states**, which are all states listed in the Actions panel of the States browser.
- **Map states**, in the Flow panel of the States browser.
- **Parallel states**, in the Flow panel of the States browser.
- **Pass states**, in the Flow panel of the States browser.

ResultPath can be used to add the result into the original state input. The specified path indicates where to add the result.

**Example**

The following is the input to a given Task state:

```json
{
  "details": "Default example",
  "who": "AWS Step Functions"
}
```

The result of the Task state is the following:

```
Hello, AWS Step Functions
```

You can add this result to the state’s input by applying ResultPath and entering a reference path (p. 108) that indicates where to add the result, such as ".taskresult:"

With this ResultPath, the following is the JSON that is passed as the state’s output.
Use `OutputPath`

The `OutputPath` filter lets you filter out unwanted information, and pass only the portion of JSON that you care about. The `OutputPath` is a string, beginning with $, that identifies nodes within JSON text.

**Example**

A Lambda Invoke API call returns metadata in addition to the payload, which is the Lambda function’s result. An example of the response from this API call is shown under the `Output` tab of the state’s `Form` mode.
You can use `OutputPath` to filter out the additional metadata. By default, Lambda Invoke states created through the Workflow Studio contain a `.Payload `OutputPath filter. This default removes the additional metadata and returns an output equivalent to running the Lambda function directly.

The Lambda Invoke task result example and the `.Payload `Output path pass the following JSON as the output:

```json
{
  "foo": "bar",
  "colors": [
    "red",
    "blue",
    "green"
  ],
  "car": {
    "year": 2008,
    "make": "Toyota",
    "model": "Matrix"
  }
}
```

**Note**  
Since the `OutputPath` filter is the last output filter to take effect, if you use additional output filters such as `ResultSelector` or `ResultPath`, you should modify the default `.Payload `OutputPath filter accordingly.

## Error handling

By default, when a state reports an error, Step Functions causes the execution to fail entirely. For actions and some flow states, you can configure how Step Functions handles errors. Even if you have configured error handling, some errors may still cause an execution to fail. For more information, see [Error handling in Step Functions](#) (p. 207). In Workflow Studio, configure error handling in the the [Error handling](#) panel.
Retry on errors

You can add one or more rules to action states and the Parallel flow state to retry the task when an error occurs. These rules are called *retriers*. To add a retrier, choose **Add new retrier**, then configure its options:

- **(Optional) The Comment field** can be used to add your own comment. It will not affect the workflow, but can be used to annotate your workflow.
- **Choose an Error** that will trigger the retrier, or enter your own custom error name.
- **(Optional) Set an Interval.** This is the time in seconds before Step Functions make its first retry. Additional retries will follow at intervals that you can configure with **Max attempts** and **Backoff rate**.
- **(Optional) Set Max attempts.** This is the maximum number retries before Step Functions will cause the execution to fail.
- **(Optional) Set the Backoff rate.** This is a multiplier that determines by how much the retry interval will increase with each attempt.

Catch errors

You can add one or more rules to action states and to the Parallel and Map flow state to catch an error. These rules are called *catchers*. To add a catcher, choose **Add new catcher**, then configure its options:
Timeouts

You can configure a timeout for action states to set the maximum number of seconds your state can run before it fails. Use timeouts to prevent stuck executions. To configure a timeout, enter the number of seconds your state should wait before the execution fails. For more information, see TimeoutSeconds in the Task section.

Heartbeat

You can configure a heartbeat or periodic notification sent by your task. If you set a heartbeat interval, and your state doesn't send heartbeat notifications in the configured intervals, the task is marked as failed. To configure a heartbeat, set a positive, non-zero integer number of seconds. For more information, see HeartBeatSeconds in the Task section.

Note
Not all error handling options are available for all states. Lambda Invoke has one retrier configured by default.

Tutorial: Learn to use the AWS Step Functions Workflow Studio

In this tutorial, you will learn the basics of working with Workflow Studio for AWS Step Functions. In Workflow Studio, you'll create a state machine containing multiple states, including Pass, Choice, Fail, Wait, and Parallel. You'll use the drag and drop feature to search for, select, and configure these states. Then, you'll view the auto-generated Amazon States Language JSON code for your workflow, exit Workflow Studio, run the state machine, and review the execution details.

In this tutorial, you'll also learn how to update the state machine and view the changes in the execution output. Finally, you'll perform a clean-up step and delete your state machine.

After you complete this tutorial, you'll know how to use Workflow Studio to create and configure a workflow. You'll also know how to update, execute, and delete your state machine.

Note
Before you start, make sure to complete the prerequisites for this tutorial (p. 8).

Topics
- Step 1: Navigate to Workflow Studio (p. 245)
- Step 2: Create a state machine (p. 245)
- Step 3: Review the auto-generated Amazon States Language definition (p. 247)
- Step 4: Start a new execution (p. 249)
- Step 5: Update your state machine (p. 250)
Step 1: Navigate to Workflow Studio

1. Sign in to the Step Functions console.
2. Choose Create state machine.
3. On the Choose authoring method page, choose Design your workflow visually.
4. For Type, keep the default selection of Standard.

Step Functions has two workflow types: Standard and Express. These types determine how Step Functions performs tasks, integrates with AWS services, and manages pricing. Once you create a state machine, you can't change its workflow type.

For a side-by-side comparison of both workflows, under Type, choose Help me decide.
5. Choose Next. This will open Workflow Studio.

Step 2: Create a state machine

In Workflow Studio, a state machine is a graphical representation of your workflow. You can use Workflow Studio to define, configure, and examine the individual steps of your workflow.

To create a state machine

1. In Workflow Studio, from the states browser on the left, choose the Flow panel. Then, drag a Pass state to the empty state labelled Drag first state here.
2. Drag a Choice state from the Flow panel and drop it below the Pass state.
3. For State name, replace the default name. For this tutorial, use the name IsHelloWorldExample.
4. Drag another Pass state and drop it to one branch of the Choice state. Then, drag a Fail state to the other branch of the Choice state.
5. Choose the Pass (1) state, and rename it to Yes. Rename the Fail state as No.
6. Specify the **Choice** state's branching logic using the boolean variable *IsHelloWorldExample*.

   If *IsHelloWorldExample* is False, the workflow will enter the **No** state. Otherwise, the workflow will continue its execution flow in the **Yes** state's branch.

   To define the branching logic, do the following:
   
   a. Choose the **Choice** state on the canvas, and then under **Choice Rules** choose ☐ in the **Rule #1** box to define the first choice rule.
   b. Choose **Add conditions**.
   c. In the **Conditions for rule #1** dialog box, enter `$.IsHelloWorldExample` under **Variable**.
   d. Choose **is equal to** under **Operator**.
   e. Choose **Boolean constant** under **Value**, and then choose **true** from the dropdown list.
   f. Choose **Save conditions**.
   g. Make sure the **Then next state is:** dropdown list has **Yes** selected.
   h. Choose **Add new choice rule**, then choose **Add conditions**. In the **Rule #2** box, define the second choice rule when the *IsHelloWorldExample* variable's value is false by repeating substeps 6.c through 6.e. For step 6.e, choose **false** instead of **true**.
   i. In the **Rule #2** box, choose **No** from the **Then next state is:** dropdown list.
   j. In the **Default rule** box, click ☐ to define the default choice rule, and then choose **Yes** from the dropdown list.

7. Add a **Wait** state after the **Yes Pass** state, and name it **Wait 3 sec**. Then, configure the wait time to be three seconds by doing the following steps:
   
   a. Under **Options**, keep the default selection of **Wait for a fixed interval**.
   b. Under **Seconds**, make sure **Enter seconds** is selected, and then enter **3** in the box.

8. After the **Wait 3 sec** state, add a **Parallel** state. Add two more **Pass** states in its two branches. Name the first **Pass** state **Hello**. Name the second **Pass** state **World**.

   The completed workflow will look like this:
Step 3: Review the auto-generated Amazon States Language definition

As you drag and drop states from the Flow panel onto the canvas, Workflow Studio automatically composes the Amazon States Language (p. 48) definition of your workflow in real-time. You can edit this definition as required.

1. (Optional) Choose Definition on the Inspector panel and view the state machine's workflow.

The following example code shows the auto-generated Amazon States Language definition for the IsHelloWorldExample state machine. The Choice state that you added in Workflow Studio is used to determine the execution flow based on the branching logic you defined in Step 2 (p. 245).
Step 3: Review the auto-generated Amazon States Language definition

```
{
    "Comment": "A Hello World example of the Amazon States Language using Pass states",
    "StartAt": "Pass",
    "States": {
        "Pass": {
            "Type": "Pass",
            "Next": "IsHelloWorldExample",
            "Comment": "A Pass state passes its input to its output, without performing work. Pass states are useful when constructing and debugging state machines."
        },
        "IsHelloWorldExample": {
            "Type": "Choice",
            "Comment": "A Choice state adds branching logic to a state machine. Choice rules can implement 16 different comparison operators, and can be combined using And, Or, and Not"",
            "Choices": [
                {
                    "Variable": "$\.IsHelloWorldExample",
                    "BooleanEquals": false,
                    "Next": "No"
                },
                {
                    "Variable": "$\.IsHelloWorldExample",
                    "BooleanEquals": true,
                    "Next": "Yes"
                }
            ],
            "Default": "Yes"
        },
        "No": {
            "Type": "Fail",
            "Cause": "Not Hello World"
        },
        "Yes": {
            "Type": "Pass",
            "Next": "Wait 3 sec"
        },
        "Wait 3 sec": {
            "Type": "Wait",
            "Seconds": 3,
            "Next": "Parallel"
        },
        "Parallel": {
            "Type": "Parallel",
            "End": true,
            "Branches": [
                {
                    "StartAt": "Hello",
                    "States": {
                        "Hello": {
                            "Type": "Pass",
                            "End": true
                        }
                    }
                },
                {
                    "StartAt": "World",
                    "States": {
                        "World": {
                            "Type": "Pass",
                            "End": true
                        }
                    }
                }
            ]
        }
    }
}
```
2. Choose Next.
3. On the Review generated code page, review your state machine’s Amazon States Language definition. If needed, you can make additional changes under Definition.
4. Choose Next.
5. Enter a name for your workflow. For example, enter HelloWorld.
6. Under Permissions, choose Create a new IAM role.

   When you create a state machine, you select an IAM role that defines which resources the state machine has permission to access during its execution. Choose one of the following options:

   • Create a new IAM role – Select this option when you want Step Functions to create a new IAM role for you based on the definition of your state machine and its configuration details.

   • Choose an existing role – Select this option if you previously created an IAM role for Step Functions and your state machine has the correct permissions.

   • Enter a role ARN – Select this option if you know the ARN for the IAM role that you want to use for Step Functions.

7. Choose Create state machine.

Step 4: Start a new execution

State machine executions are instances where you run your workflow to perform tasks.

2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don’t work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. In the execution Input area, enter input values for your execution in JSON format. Based on your input, the IsHelloWorldExample variable determines which state machine flow will be executed. For now, use the following input value:

   ```json
   {
     "IsHelloWorldExample": true
   }
   ```

   **Note**
   While specifying an execution input is optional, in this tutorial, it is mandatory to specify an execution input similar to the above example input. This input value is referenced in the Choice state when you run the state machine.

5. The Step Functions console directs you to a page that’s titled with your execution ID. On this page, you can review the results of your new execution. Under Details, you can see your execution ARN.
and a status which indicates if your execution succeeded. You can also see the timestamps for when your execution started and ended. To view the results of your execution, choose Execution output.

For this tutorial, if you entered an input value of "IsHelloWorldExample": true, you should see the following output:

```
{
  "IsHelloWorldExample": true
},
{
  "IsHelloWorldExample": true
}
```

### Step 5: Update your state machine

When you update a state machine, your updates are eventually consistent. After a short amount of time, all newly started executions will reflect your state machine's updated definition and roleARN. All currently running executions will run to completion under the previous definition and roleARN before they update.

In this step, you'll update your state machine by adding a Result field in the Pass state named World.

1. On the page titled with your execution ID, choose **Edit state machine**.
2. On the Edit HelloWorld page, in the Definition area, choose **Workflow Studio**.
3. Choose the Pass state named **World** on the canvas, and then choose **Output**.
4. In the Result box, enter "World has been updated!".
5. Choose **Apply and exit** to save the change and return to the Edit HelloWorld page.
6. (Optional) In the Definition area, view the updated Amazon States Language definition of your workflow.

```
{
  "Type": "Parallel",
  "End": true,
  "Branches": [
    {
      "StartAt": "Hello",
      "States": {
        "Hello": {
          "Type": "Pass",
          "End": true
        }
      }
    },
    {
      "StartAt": "World",
      "States": {
        "World": {
          "Type": "Pass",
          "Result": "World has been updated!",
          "End": true
        }
      }
    }
  ]
}
```

7. Choose **Save**, and then choose **Start execution**.
8. The Step Functions console displays the following message:
The changes to your state machine may affect which resources it needs to access. To ensure your state machine has the right permissions, you might need to edit the current IAM role, create a new one, or select a different role.

This message is standard. Choose **Save anyway**.

9. Choose **Start execution**. In the **Start execution** dialog box, identify your execution, and then enter the following input value in the **Input** area:

```json
{
   "IsHelloWorldExample": true
}
```

10. Choose **Start Execution** again.

11. (Optional) In the visual workflow panel, choose each step to view its details, input, and output under the **Details**, **Step input** and **Step output** tabs, respectively. For example, in the visual workflow panel, choose the **World** step, and then choose **Step output**. The output is **World has been updated!**

12. (Optional) To export the graph of your workflow to an SVG or PNG file, choose **Export**.

### Step 6: Clean up

#### To delete your state machine

1. From the navigation menu, choose **State machines**.
2. On the **State machines** page, select **HelloWorld**, and then choose **Delete**.
3. The Step Functions console prompts you with the following message:

   *You are about to delete your state machine. Do you want to proceed?*

   This message is standard. Choose **Delete state machine**.

   If deletion is successful, a green status bar appears at the top of your screen. The green status bar tells you that your state machine is marked for deletion. Your state machine will be removed when all of its executions stop running.

#### To delete your execution role

1. Open the **Roles page** for IAM.
2. Choose the IAM role that Step Functions created for you: **StepFunctions-HelloWorld-role-EXAMPLE**.
3. Choose **Delete role**.
4. Choose **Yes, delete**.

### Known limitations when using Workflow Studio

When working with Workflow Studio, there are several limitations that you should be aware of.
Workflow Studio does not support dynamic resource IDs

You cannot use dynamic ARNs in the Resource section of a the section called “Task” state. Instead, you can enter the dynamic ARN in the appropriate Parameters field of your task state. For example, if you have the dynamic ARN `${my-input}`, you could add to the `FunctionName` field as seen in the following:

```
{  
    "Comment": "This is your comment",  
    "StartAt": "Lambda Invoke",  
    "States": {  
        "Lambda Invoke": {  
            "Type": "Task",  
            "Resource": "arn:aws:lambda:::lambda_function:${my-input}\n            "OutputPath": "$$.P",  
            "Parameters": {  
                "Payload.$": "$$.Payload\n                "FunctionName": "$$.FunctionName",  
            },  
            "Retry": [  
                {  
                    "ErrorEquals": "Lambda.Serv",  
                    "Resource": "arn:aws:lambda:::lambda_function:${my-input}\n                    "IntervalSeconds": "MaxAttempts": "BackoffRate": 
                },  
                {  
                    "End": true  
                }  
            ]  
        }  
    }  
}
```

**Note**
State machine definitions that contain AWS CloudFormation references cannot be saved. However, you can copy or export the definition for use elsewhere.
Workflow Studio does not automatically save workflows

Currently, Workflow Studio doesn’t automatically save your workflows. In case of an AWS console timeout, you could lose your work. Therefore, we recommend that you save your workflows or export their Amazon States Language definition frequently.

On the console, you can save a workflow after creating it or save the updates made to an existing workflow on its edit page. In either scenarios, your state machine definition must be valid to save it.

For information about console session expiry, see AWS Management Console FAQs.

Workflow Studio does not support Internet Explorer 11

Internet Explorer 11 is not supported by Workflow Studio. If you are using Internet Explorer 11 and encounter issues using Workflow Studio, try using a different browser.
Tutorials for Step Functions

The tutorials in this section can help you understand different aspects of working with AWS Step Functions.

To complete these tutorials, you need an AWS account. If you don't have an AWS account, navigate to https://aws.amazon.com/ and choose Create an AWS Account.

Topics

- Creating a Step Functions state machine that uses Lambda (p. 254)
- Handling error conditions using a Step Functions state machine (p. 258)
- Using Inline Map state to repeat an action (p. 261)
- Periodically Start a State Machine Execution Using EventBridge (p. 264)
- Starting a State Machine Execution in Response to Amazon S3 Events (p. 266)
- Creating a Step Functions API Using API Gateway (p. 269)
- Create a Step Functions State Machine Using AWS SAM (p. 273)
- Creating an Activity State Machine Using Step Functions (p. 278)
- Iterating a Loop Using Lambda (p. 283)
- Continuing Long-running Workflow Executions as a New Execution (p. 289)
- Using Code Snippets to Create a State to Send an Amazon SNS message (p. 299)
- Deploying an Example Human Approval Project (p. 303)
- View X-Ray traces in Step Functions (p. 313)
- Gather Amazon S3 bucket info using AWS SDK service integrations (p. 319)

Creating a Step Functions state machine that uses Lambda

In this tutorial, you will create a single-step workflow using AWS Step Functions to invoke an AWS Lambda function.

Note

Step Functions is based on state machines and tasks. In Step Functions, a workflow is called a state machine, which is a series of event-driven steps. Each step in a workflow is called a state. A Task (p. 63) state represents a unit of work that another AWS service, such as AWS Lambda, performs. A Task state can call any AWS service or API.

For more information, see:

- What is AWS Step Functions? (p. 1)
- Call other AWS services (p. 391)

Lambda is well-suited for Task states, because Lambda functions are serverless and easy to write. You can write code in the AWS Management Console or your favorite editor. AWS handles the details of providing a computing environment for your function and running it.

Topics
Step 1: Create a Lambda function

Your Lambda function receives event data and returns a greeting message.

**Important**
Ensure that your Lambda function is under the same AWS account and AWS Region as your state machine.

1. Open the Lambda console and choose Create function.
2. On the Create function page, choose Author from scratch.
3. For Function name, enter HelloFunction.
4. Keep the default selections for all other options, and then choose Create function.
5. After your Lambda function is created, copy the function's Amazon Resource Name (ARN) displayed in the upper-right corner of the page. To copy the ARN, click 📝. The following is an example ARN:

```
arn:aws:lambda:us-east-1:123456789012:function:HelloFunction
```

6. Copy the following code for the Lambda function into the Code source section of the HelloFunction page.

```javascript
export const handler = async(event, context, callback) => {
  callback(null, "Hello from " + event.who + "!");
};
```

This code assembles a greeting using the who field of the input data, which is provided by the event object passed into your function. You add input data for this function later, when you start a new execution (p. 257). The callback method returns the assembled greeting from your function.

7. Choose Deploy.

Step 2: Test the Lambda function

Test your Lambda function to see it in operation.

1. Choose Test.
2. For Event name, enter HelloEvent.
3. Replace the Event JSON data with the following.

```json
{
  "who": "AWS Step Functions"
}
```

The "who" entry corresponds to the event.who field in your Lambda function, completing the greeting. You will input the same input data when you run your state machine.

4. Choose Save and then choose Test.
5. To review the test results, under Execution result, expand Details.
Step 3: Create a state machine

Use the Step Functions console to create a state machine that invokes the Lambda function that you created in step 1 (p. 255).

1. Open the Step Functions console and choose Create state machine.

   **Important**
   Ensure that your state machine is under the same AWS account and Region as the Lambda function you created earlier.

2. On the Choose authoring method page, choose Design your workflow visually.

3. For Type, keep the default selection (Standard).

4. Choose Next. This will open Workflow Studio.

5. From the States browser (p. 221) on the left, choose the Actions panel.

   • Drag and drop the AWS Lambda Invoke API into the empty state labelled Drag first state here.

6. In the Inspector (p. 223) panel on the right, configure the Lambda function:

   a. In the API Parameters section, choose the Lambda function that you created earlier (p. 255) in the Function name dropdown list.

   b. Retain the default selection in the Payload dropdown list.

7. Choose Next.

8. On the Review generated code page, review the state machine's Amazon States Language (ASL) definition, which is automatically generated based on your selections in the Actions and Inspector panel.

9. Choose Next.

10. Enter a Name for your state machine, for example, LambdaStateMachine.

    **Note**
    State machine, execution, and activity names must be 1–80 characters in length, must be unique for your account and AWS Region, and must not contain any of the following:

    - Whitespace
    - Wildcard characters (\* \?)
    - Bracket characters ( { } [ ])
    - Special characters (\, ; , \| ^ ~ $ # % & ` " )
    - Control characters (\u0000 - \u001f or \u007f - \u009f).

    If your state machine is of type Express, you can provide the same name to multiple executions of the state machine. Step Functions generates a unique execution ARN for each Express state machine execution, even if multiple executions have the same name. Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch.
To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

11. In Execution role, under the Permissions section, choose Create new role.
12. Choose Create state machine.

Step 4: Start a new execution

After you create your state machine, you start an execution.

   
   The Start execution dialog box is displayed.
2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   Note
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. In the execution input area, replace the example data with the following.

   ```json
   {
     "who" : "AWS Step Functions"
   }
   ```

   "who" is the key name that your Lambda function uses to get the name of the person to greet.

   A new execution of your state machine starts, and a new page showing your running execution is displayed.
5. View the results of your execution in the Output tab of the Step details (p. 197) pane as shown in the following image.

   Tip
   You can also view the output returned corresponding to the input you provided in the Execution input and output tab of the Execution summary (p. 191) pane.

   Note
   You can also pass payloads while invoking Lambda from a state machine. For more information and examples about invoking Lambda by passing payload in the Parameters field, see Invoke Lambda with Step Functions (p. 424).
Handling error conditions using a Step Functions state machine

In this tutorial, you create an AWS Step Functions state machine with a Catch field. The Catch field uses an AWS Lambda function to respond with conditional logic based on error message type. This is a technique called function error handling.

For more information, see AWS Lambda function errors in Node.js in the AWS Lambda Developer Guide.

Note
You can also create state machines that Retry on timeouts or those that use Catch to transition to a specific state when an error or timeout occurs. For examples of these error handling techniques, see Examples Using Retry and Using Catch (p. 213).

Topics
• Step 1: Create a Lambda function that fails (p. 258)
• Step 2: Test the Lambda function (p. 259)
• Step 3: Create a state machine with a catch field (p. 259)
• Step 4: Start a new execution (p. 260)

Step 1: Create a Lambda function that fails

Use a Lambda function to simulate an error condition.

Important
Ensure that your Lambda function is under the same AWS account and AWS Region as your state machine.

1. Open the AWS Lambda console at https://console.aws.amazon.com/lambda/.
2. Choose Create function.
3. Choose Use a blueprint, enter step-functions into the search box, and then choose the Throw a custom error blueprint.
4. For Function name, enter FailFunction.
5. For Role, keep the default selection (Create a new role with basic Lambda permissions).
6. The following code is displayed in the Lambda function code pane.

```javascript
exports.handler = async (event, context) => {
  function CustomError(message) {
    this.name = 'CustomError';
    this.message = message;
  }
  CustomError.prototype = new Error();
  throw new CustomError('This is a custom error!');
};
```

The context object returns the error message This is a custom error!.

7. Choose Create function.
8. After your Lambda function is created, copy the function's Amazon Resource Name (ARN) displayed in the upper-right corner of the page. To copy the ARN, click . The following is an example ARN:

```
arn:aws:lambda:us-east-1:123456789012:function:FailFunction
```
9. Choose **Deploy**.

### Step 2: Test the Lambda function

Test your Lambda function to see it in operation.

1. On the **FailFunction** page, choose the **Test** tab, and then choose **Test**. You don't need to create a test event.
2. To review the test results (the simulated error), under **Execution result**, expand **Details**.

### Step 3: Create a state machine with a catch field

Use the Step Functions console to create a state machine that uses a Task state with a Catch field. Add a reference to your Lambda function in the Task state. The Lambda function is invoked and fails during execution. Step Functions retries the function twice using exponential backoff between retries.

1. Open the **Step Functions console** and choose **Create state machine**.
2. On the **Choose authoring method** page, choose **Write your workflow in code**.
3. For **Type**, keep the default selection (**Standard**).
4. In the **Definition** pane, paste the following code, but replace the ARN of the Lambda function that you created earlier (p. 258) in the Resource field.

```json
{
  "Comment": "A Catch example of the Amazon States Language using an AWS Lambda function",
  "StartAt": "CreateAccount",
  "States": {
    "CreateAccount": {
      "Type": "Task",
      "Catch": [ {
        "ErrorEquals": ["CustomError"],
        "Next": "CustomErrorFallback"
      }, {
        "ErrorEquals": ["States.TaskFailed"],
        "Next": "ReservedTypeFallback"
      }, {
        "ErrorEquals": ["States.ALL"],
        "Next": "CatchAllFallback"
      } ],
      "End": true
    },
    "CustomErrorFallback": {  
      "Type": "Pass",
      "Result": "This is a fallback from a custom Lambda function exception",
      "End": true
    },
    "ReservedTypeFallback": {  
      "Type": "Pass",
      "Result": "This is a fallback from a reserved error code",
      "End": true
    },
    "CatchAllFallback": {  
      "Type": "Pass",
      "Result": "This is a fallback from any error code",
      "End": true
    }
  }
}
```
This is a description of your state machine using the Amazon States Language. It defines a single Task state named CreateAccount. For more information, see State Machine Structure (p. 49).

For more information about the syntax of the Retry field, see Examples using Retry and using Catch (p. 213).

**Note**

Unhandled errors in Lambda are reported as Lambda.Unknown in the error output. These include out-of-memory errors and function timeouts. You can match on Lambda.Unknown, States.ALL, or States.TaskFailed to handle these errors. When Lambda hits the maximum number of invocations, the error is Lambda.TooManyRequestsException. For more information about Lambda function errors, see Error handling and automatic retries in the AWS Lambda Developer Guide.

5. Use the graph in the Visual Workflow pane to check that your Amazon States Language code describes your state machine correctly.

If you don't see the graph, choose in the Visual Workflow pane.

6. Choose Next.

7. Enter a Name for your state machine, such as Catchfailure.

8. In Permissions, choose Create new role.

9. Choose Create state machine.

### Step 4: Start a new execution

After you create your state machine, you can start an execution.

1. On the Catchfailure page, choose Start execution. The Start execution dialog box is displayed.

2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. Choose Start Execution. A new execution of your state machine starts, and a new page showing your running execution is displayed.

4. Go to the Execution output tab to view the output of your workflow.

5. To view your custom error message, select CreateAccount in the Graph view pane, and then review the Input and output tab.
Using Inline Map state to repeat an action

This tutorial helps you get started with using the Map state in Inline mode. You use the Inline Map state in your workflows to repeatedly perform an action. For more information about Inline mode, see Map state in Inline mode (p. 89).

In this tutorial, you use the Inline Map state to repeatedly generate version 4 universally unique identifiers (v4 UUID). You start by creating a workflow that contains two Pass (p. 62) states and an Inline Map state in the Workflow Studio. Then, you configure the input and output, including the input JSON array for the Map state. The Map state returns an output array that contains the v4 UUIDs generated for each item in the input array.

Contents

- Step 1: Create the workflow prototype (p. 261)
- Step 2: Configure input and output (p. 262)
- Step 3: Review the auto-generated Amazon States Language definition (p. 262)
- Step 4: Start a new execution (p. 263)

Step 1: Create the workflow prototype

In this step, you create the prototype for your workflow using Workflow Studio. Workflow Studio is a visual workflow designer available in the Step Functions console. You'll choose the required states from the Flow tab and use the drag and drop feature of Workflow Studio to create the workflow prototype.

1. Open the Step Functions console and choose Create state machine.
2. On the Choose authoring method page, keep the default selections of Design your workflow visually and Standard, and then choose Next.
3. In Workflow Studio, from the Flow tab, drag a Pass state and drop it to the empty state labelled Drag first state here.
4. Drag a Map state and drop it below the Pass state. Rename the Map state to Map demo.
5. Drag a second Pass state and drop it inside of the Map demo state.
6. Rename the second Pass state to Generate UUID.
Step 2: Configure input and output

In this step, you configure input and output for all the states in your workflow prototype. First, you inject some fixed data into the workflow using the first Pass state. This Pass state passes on this data as input to the Map demo state. Within this input, you specify the node that contains the input array the Map demo state should iterate over. Then you define the step that the Map demo state should repeat to generate the v4 UUIDs. Finally, you configure the output to return for each repetition.

1. Choose the first Pass state in your workflow prototype. In the Output tab, enter the following under Result:

```json
{
  "foo": "bar",
  "colors": [
    "red",
    "green",
    "blue",
    "yellow",
    "white"
  ]
}
```

2. Choose the Map demo state and in the Configuration tab, do the following:
   a. Choose Provide a path to items array.
   b. Specify the following reference path (p. 108) to select the node that contains the input array:

```json
$.colors
```

3. Choose the Generate UUID state and in the Input tab, do the following:
   a. Choose Transform input with Parameters.
   b. Enter the following JSON input to generate the v4 UUIDs for each of the input array items. You use the States.UUID intrinsic function to generate the UUIDs.

```json
{
  "uuid.$": "States.UUID()"
}
```

4. For the Generate UUID state, choose the Output tab and do the following:
   a. Choose Filter output with OutputPath.
   b. Enter the following reference path to select the JSON node that contains the output array items:

```json
$.uuid
```

Step 3: Review the auto-generated Amazon States Language definition

As you drag and drop states from the Flow panel onto the canvas, Workflow Studio automatically composes the Amazon States Language (p. 48) definition of your workflow in real-time. You can edit this definition as required.

1. (Optional) Choose Definition on the Inspector (p. 223) panel and view the state machine definition.
The following example shows the automatically generated Amazon States Language definition for your workflow.

```json
{
   "Comment": "Using Map state in Inline mode",
   "StartAt": "Pass",
   "States": {
      "Pass": {
         "Type": "Pass",
         "Next": "Map demo",
         "Result": {
            "foo": "bar",
            "colors": [
               "red",
               "green",
               "blue",
               "yellow",
               "white"
            ]
         }
      },
      "Map demo": {
         "Type": "Map",
         "ItemsPath": "$.colors",
         "ItemProcessor": {
            "ProcessorConfig": {
               "Mode": "INLINE"
            },
            "StartAt": "Generate UUID",
            "States": {
               "Generate UUID": {
                  "Type": "Pass",
                  "End": true,
                  "Parameters": {
                     "uuid.$": "States.UUID()"
                  },
                  "OutputPath": "$.uuid"
               }
            }
         }
      },
      "End": true
   }
}
```

2. Choose Next.
3. On the Review generated code page, review your workflow's Amazon States Language definition. If needed, you can make additional changes under Definition.
4. Choose Next.
5. Enter a name for your workflow. For example, enter InlineMapDemo.
6. Keep all the default selections on the Specify state machine settings page and choose Create state machine.

**Step 4: Start a new execution**

State machine executions are instances where you run your workflow to perform tasks.

1. On the InlineMapDemo page, choose Start execution.
Periodically Start a State Machine Execution Using EventBridge

You can execute an AWS Step Functions state machine in response to an event pattern or on a schedule using Amazon EventBridge. This tutorial shows you how to set a state machine as a target for an EventBridge rule that starts the periodic execution of a state machine based on the schedule you define.

Topics
- Step 1: Create a State Machine (p. 264)
- Step 2: Create an EventBridge Rule (p. 264)
- Example of Execution Input (p. 265)

Step 1: Create a State Machine

Before you can set an EventBridge target, you must create a state machine.

- To create a basic state machine, use the Creating state machine that uses a Lambda function (p. 254) tutorial.
- If you already have a state machine, proceed to the next step.

Step 2: Create an EventBridge Rule

After you create your state machine, you can create your EventBridge rule.

1. Navigate to the Amazon EventBridge console, and choose Create rule.

   Alternatively, on the Amazon EventBridge console, choose Rules, and then choose Create rules.
2. On the Define rule detail page, enter a name and description for the rule.

   **Note**
   A rule can’t have the same name as another rule in the same Region and on the same event bus.

3. For **Event bus**, choose the event bus that you want to associate with this rule. If you want this rule to match events that come from your account, choose **default**. When an AWS service in your account emits an event, it always goes to your account’s default event bus.

4. For **Rule type**, choose **Schedule**.

5. Choose **Next**.

6. On the Define schedule page, for **Schedule pattern**, do one of the following:

   - To use a cron expression to define the schedule, choose **A fine-grained schedule that runs at a specific time, such as 8:00 a.m. PST on the first Monday of every month.** and enter the cron expression.
   - To use a rate expression to define the schedule, choose **A schedule that runs at a regular rate, such as every 10 minutes.** and enter the rate expression.

7. Choose **Next**.

8. On the Select target(s) page, for **Target types**, choose **AWS service**.

9. For **Select a target**, choose **Step Functions state machine**.

10. For **State machine**, choose the state machine that you want to run periodically.

11. For **Execution role**, do one of the following:

   - To create an IAM role automatically, choose **Create a new role for this specific resource**.
   - To use an IAM role that you created earlier, choose **Use existing role** and choose the existing role from the drop-down list.

12. Choose **Next**.

13. (Optional) On the Configure tags page, enter one or more tags for the rule.

14. Choose **Next**.

15. On the Review and create page, review the details of the rule and choose **Create rule**.

**Example of Execution Input**

The following example shows a typical input to the state machine execution.

```json
{
   "version": "0",
   "id": "6c540ad4-0671-9974-6511-756fb789fced",
   "detail-type": "Scheduled Event",
   "source": "aws.events",
   "account": "123456789012",
   "time": "2022-03-26T00:01:02Z",
   "region": "us-east-1",
   "resources": [
      "arn:aws:sm:::rule/my-state-machine"
   ],
   "detail": {}  
}
```
Starting a State Machine Execution in Response to Amazon S3 Events

You can execute an AWS Step Functions state machine in response to an Amazon EventBridge rule or on a schedule.

This tutorial shows you how to configure a state machine as a target for an Amazon EventBridge rule. This rule will start a state machine execution when files are added to an Amazon Simple Storage Service (Amazon S3) bucket.

For a practical application, you could launch a state machine that performs operations on files that you add to the bucket, such as creating thumbnails or running Amazon Rekognition analysis on image and video files.

In this tutorial, you start the execution of a HelloWorld state machine by uploading a file to an Amazon S3 bucket. Then you review the example input of that execution to identify the information that is included in input from the Amazon S3 event notification delivered to EventBridge.

**Topics**
- Prerequisite: Create a State Machine (p. 266)
- Step 1: Create a Bucket in Amazon S3 (p. 266)
- Step 2: Enable Amazon S3 Event Notification with EventBridge (p. 267)
- Step 3: Create an Amazon EventBridge Rule (p. 267)
- Step 4: Test the Rule (p. 268)
- Example of Execution Input (p. 268)

**Prerequisite: Create a State Machine**

Before you can configure a state machine as an Amazon EventBridge target, you must create the state machine.

- To create a basic state machine, use the Creating state machine that uses a Lambda function (p. 254) tutorial.
- If you already have a HelloWorld state machine, proceed to the next step.

**Step 1: Create a Bucket in Amazon S3**

Now that you have a HelloWorld state machine, you need to create an Amazon S3 bucket which stores your files. In Step 3 of this tutorial, you set up a rule so that when a file is uploaded to this bucket, EventBridge triggers an execution of your state machine.

1. Navigate to the Amazon S3 console, and then choose Create bucket to create the bucket in which you want to store your files and trigger an Amazon S3 event rule.
2. Enter a Bucket name, such as username-sfn-tutorial.
   - **Note**
     - Bucket names must be unique across all existing bucket names in all AWS Regions in Amazon S3. Use your own username to make this name unique. You need to create all resources in the same AWS Region.
3. Keep all the default selections on the page, and choose Create bucket.
Step 2: Enable Amazon S3 Event Notification with EventBridge

After you create the Amazon S3 bucket, configure it to send events to EventBridge whenever certain events happen in your S3 bucket, such as file uploads.

1. Navigate to the Amazon S3 console.
2. In the Buckets list, choose the name of the bucket that you want to enable events for.
3. Choose Properties.
4. Scroll down the page to view the Event Notifications section, and then choose Edit in the Amazon EventBridge subsection.
5. Under Send notifications to Amazon EventBridge for all events in this bucket, choose On.
6. Choose Save changes.

Note
After you enable EventBridge, it takes around five minutes for the changes to take effect.

Step 3: Create an Amazon EventBridge Rule

After you have a state machine, and have created the Amazon S3 bucket and configured it to send event notifications to EventBridge, create an EventBridge rule.

Note
You must configure EventBridge rule in the same AWS Region as the Amazon S3 bucket.

To create the rule

1. Navigate to the Amazon EventBridge console, choose Create rule.

   Tip
   Alternatively, in the navigation pane on the EventBridge console, choose Rules under Buses, and then choose Create rule.

2. Enter a Name for your rule (for example, S3Step Functions) and optionally enter a Description for the rule.
3. For Event bus and Rule type, keep the default selections.
4. Choose Next. This opens the Build event pattern page.
5. Scroll down to the Event pattern section, and do the following:
   a. For Event source, keep the default selection of AWS events or EventBridge partner events.
   b. For AWS service, choose Simple Storage Service (S3).
   c. For Event type, choose Amazon S3 Event Notification.
   d. Choose Specific event(s), and then choose Object Created.
   e. Choose Specific bucket(s) by name and enter the bucket name you created in Step 1 (p. 266) (username-sfn-tutorial) to store your files.
   f. Choose Next. This opens the Select target(s) page.

To create the target

1. In Target 1, keep the default selection of AWS service.
2. In the Select a target dropdown list, select Step Functions state machine.
3. In the State machine list, select the state machine that you created earlier (p. 266) (for example, Helloworld).
4. Keep all the default selections on the page, and choose Next. This opens the Configure tags page.
5. Choose Next again. This opens the Review and create page.
6. Review the details of the rule and choose Create rule.

The rule is created and the Rules page is displayed, listing all your Amazon EventBridge rules.

Step 4: Test the Rule

Now that everything is in place, test adding a file to the Amazon S3 bucket, and then look at the input of the resulting state machine execution.

1. Add a file to your Amazon S3 bucket.
   
   Navigate to the Amazon S3 console, choose the bucket you created to store files (username-sfn-tutorial), and then choose Upload.
2. Add a file, for example test.png, and then choose Upload.

   This launches an execution of your state machine, passing information from AWS CloudTrail as the input.
3. Check the execution for your state machine.

   Navigate to the Step Functions console and select the state machine used in your Amazon EventBridge rule (Helloworld).
4. Select the most recent execution of that state machine and expand the Execution Input section.

   This input includes information such as the bucket name and the object name. In a real-world use case, a state machine can use this input to perform actions on that object.

Example of Execution Input

The following example shows a typical input to the state machine execution.

```json
{
  "version": "0",
  "id": "6c540ad4-0671-9974-6511-756fbd7771c3",
  "detail-type": "Object Created",
  "source": "aws.s3",
  "account": "123456789012",
  "time": "2023-06-23T23:45:48Z",
  "region": "us-east-2",
  "resources": [
    "arn:aws:s3:::username-sfn-tutorial"
  ],
  "detail": {
    "version": "0",
    "bucket": {
      "name": "username-sfn-tutorial"
    },
    "object": {
      "key": "test.png",
      "size": 800704,
      "etag": "f31d8546bb67845b4d3048cde533b937",
      "sequencer": "00621049BA9A8C712B"
    }
  };
}
Creating a Step Functions API Using API Gateway

You can use Amazon API Gateway to associate your AWS Step Functions APIs with methods in an API Gateway API. When an HTTPS request is sent to an API method, API Gateway invokes your Step Functions API actions.

This tutorial shows you how to create an API that uses one resource and the `POST` method to communicate with the `StartExecution` API action. You'll use the AWS Identity and Access Management (IAM) console to create a role for API Gateway. Then, you'll use the API Gateway console to create an API Gateway API, create a resource and method, and map the method to the `StartExecution` API action. Finally, you'll deploy and test your API.

**Note**
Although Amazon API Gateway can start a Step Functions execution by calling `StartExecution`, you must call `DescribeExecution` to get the result.

Topics

- Step 1: Create an IAM Role for API Gateway (p. 269)
- Step 2: Create your API Gateway API (p. 270)
- Step 3: Test and Deploy the API Gateway API (p. 272)

**Step 1: Create an IAM Role for API Gateway**

Before you create your API Gateway API, you need to give API Gateway permission to call Step Functions API actions.

**To set up permissions for API Gateway**

1. Sign in to the [IAM console](https://aws.amazon.com/iam/) and choose Roles, Create role.
2. On the Select trusted entity page, do the following:
   a. For Trusted entity type, keep the default selection of AWS service.
   b. For Use case, choose API Gateway from the dropdown list.
3. Select API Gateway, and then choose Next.
4. On the Add permissions page, choose Next.
5. (Optional) On the Name, review, and create page, enter details, such as the role name. For example, enter APIGatewayToStepFunctions.
6. Choose Create role.

The IAM role appears in the list of roles.

7. Choose the name of your role and note the **Role ARN**, as shown in the following example.

```
arn:aws:iam::123456789012:role/APIGatewayToStepFunctions
```
To attach a policy to the IAM role

1. On the Roles page, search for your role (APIGatewayToStepFunctions), and then choose the role.
2. On the Permissions tab, choose Add permissions, and then choose Attach policies.
3. On the Attach Policy page, search for AWSStepFunctionsFullAccess, choose the policy, and then choose Add permissions.

Step 2: Create your API Gateway API

After you create your IAM role, you can create your custom API Gateway API.

To create the API

1. Open the Amazon API Gateway console and then choose Create API.
2. On the Choose an API type page, in the REST API pane, choose Build.
3. On the Choose the protocol page, keep the default selection for Create new API.
4. Under Settings, enter StartExecutionAPI for the API name, and then choose Create API.

To create a resource

1. On the Resources page of StartExecutionAPI, choose Actions, and then choose Create Resource.
2. On the New Child Resource page, enter execution for Resource Name, and then choose Create Resource.

To create a POST method

1. On the /execution Methods page, choose Actions, and then choose Create Method.
2. From the list, choose POST, and then select the check mark.
To configure the integration point for your method

1. On the /execution - POST - Setup page, for Integration Type, choose AWS Service.
2. For AWS Region, choose a Region from the list.
   
   Note
   For Regions that currently support Step Functions, see Supported Regions (p. 7).
3. For AWS Service, choose Step Functions from the list.
4. For HTTP Method, choose POST from the list.
   
   Note
   All Step Functions API actions use the HTTP POST method.
5. For Action Type, choose Use action name.
6. For Action, enter StartExecution.
7. For Execution role, enter the role ARN of the IAM role that you created earlier (p. 269), as shown in the following example.

   arn:aws:iam::123456789012:role/APIGatewayToStepFunctions

/execution - POST - Setup

Choose the integration point for your new method.

- Integration type
  - Lambda Function
  - HTTP
  - Mock
  - AWS Service

- AWS Region: us-east-1
- AWS Service: Step Functions
- AWS Subdomain
- HTTP method: POST
- Action Type: Use action name
  - Use path override
- Action: StartExecution
- Execution role: arn:aws:iam::123456789012:role/APIGatewayToStepFunctions
- Content Handling: Passthrough
8. Choose **Save**.

The visual mapping between API Gateway and Step Functions is displayed on the **/execution - POST - Method Execution** page.

---

**Step 3: Test and Deploy the API Gateway API**

Once you have created the API, test and deploy it.

**To test the communication between API Gateway and Step Functions**

1. On the **/execution - POST - Method Execution** page, choose **Test**.
2. On the **/execution - POST - Method Test** page, copy the following request parameters into the **Request Body** section using the ARN of an existing state machine (or create a new state machine that uses a Lambda function (p. 254)), and then choose **Test**.

```
{
  "input": "{}",
  "name": "MyExecution",
}
```

For more information, see the **StartExecution Request Syntax** in the *AWS Step Functions API Reference*.

**Note**

If you don’t want to include the ARN of your state machine in the body of your API Gateway call, you can configure a body-mapping template, as shown in the following example.

```
{
  "input": "$util.escapeJavaScript($input.json('$'))",
  "stateMachineArn": "$util.escapeJavaScript($stageVariables.arn)"
}
```

With this approach, you can specify ARNs of different state machines based on your development stage (for example, dev, test, and prod). For more information about specifying stage variables in a body-mapping template, see **$stageVariables** in the *API Gateway Developer Guide*. 
3. The execution starts and the execution ARN and its epoch date are displayed under Response Body.

```
{
  "startDate": 1486768956.878
}
```

Note
You can view the execution by choosing your state machine on the AWS Step Functions console.

To deploy your API

1. On the Resources page of StartExecutionAPI, choose Actions, Deploy API.
2. In the Deploy API dialog box, select [New Stage] from the Deployment stage list, enter alpha for Stage name, and then choose Deploy.

To test your deployment

1. On the Stages page of StartExecutionAPI, expand alpha, /, /execution, POST.
2. On the alpha - POST - /execution page, note the Invoke URL, as shown in the following example.

```
https://a1b2c3d4e5.execute-api.us-east-1.amazonaws.com/alpha/execution
```

3. From the command line, run the curl command using the ARN of your state machine, and then invoke the URL of your deployment, as shown in the following example.

```
```

The execution ARN and its epoch date are returned, as shown in the following example.

```
{"executionArn":"arn:aws:states:us-east-1:123456789012:execution:HelloWorld:MyExecution","startDate":1.486772644911E9}
```

Note
If you get a "Missing Authentication Token" error, make sure that the invoke URL ends with / execution.

Create a Step Functions State Machine Using AWS SAM

In this guide, you download, build, and deploy a sample AWS SAM application that contains an AWS Step Functions state machine. This application creates a mock stock trading workflow which runs on a pre-defined schedule (note that the schedule is disabled by default to avoid incurring charges).

The following diagram shows the components of this application:
The following is a preview of commands that you run to create your sample application. For more details about each of these commands, see the sections later in this page.

```
# Step 1 - Download a sample application. For this tutorial you will follow the prompts to select an AWS Quick Start Template called 'Multi-step workflow'
sam init

# Step 2 - Build your application
cd project-directory
sam build

# Step 3 - Deploy your application
sam deploy --guided
```

**Prerequisites**

This guide assumes that you've completed the steps in the [Installing the AWS SAM CLI](#) for your OS. It assumes that you've done the following:

1. Created an AWS account.
2. Configured IAM permissions.
3. Installed Homebrew. Note: Homebrew is only a prerequisite for Linux and macOS.
4. Installed the AWS SAM CLI. Note: Make sure you have version 0.52.0 or later. You can check which version you have by executing the command `sam --version`.
Step 1: Download a Sample AWS SAM Application

Command to run:

```
sam init
```

Follow the on-screen prompts to select the following:

1. **Template**: AWS Quick Start Templates
2. **Language**: Python, Ruby, NodeJS, Go, Java, or .NET
3. **Project name**: (name of your choice - default is `sam-app`)
4. **Quick start application**: Multi-step workflow

What AWS SAM is doing:

This command creates a directory with the name you provided for the 'Project name' prompt (default is `sam-app`). The specific contents of the directory will depend on the language you choose.

Following are the directory contents when you choose one of the Python runtimes:

```plaintext
### README.md
### functions
#   ### __init__.py
#   ### stock_buyer
#   #   ### __init__.py
#   #   ### app.py
#   #   ### requirements.txt
#   ### stock_checker
#   #   ### __init__.py
#   #   ### app.py
#   #   ### requirements.txt
#   ### stock_seller
#       ### __init__.py
#       ### app.py
#       ### requirements.txt
### statemachine
#   ### stock_trader.asl.json
### template.yaml
### tests
### __init__.py
### test_buyer.py
### test_checker.py
### test_seller.py
```

There are two especially interesting files that you can take a look at:

- `template.yaml`: Contains the AWS SAM template that defines your application's AWS resources.
- `statemachine/stockTrader.asl.json`: Contains the application's state machine definition, which is written in Amazon States Language (p. 48).

You can see the following entry in the `template.yaml` file, which points to the state machine definition file:

```plaintext
Properties:
```
DefinitionUri: statemachine/stock_trader.asl.json

It can be helpful to keep the state machine definition as a separate file instead of embedding it in the AWS SAM template. For example, tracking changes to the state machine definition is easier if you don’t include the definition in the template. You can use the Workflow Studio to create and maintain the state machine definition, and export the definition from the console directly to the Amazon States Language specification file without merging it into the template.

For more information about the sample application, see the README.md file in the project directory.

Step 2: Build Your Application

Command to run:

First change into the project directory (that is, the directory where the template.yaml file for the sample application is located; by default is sam-app), then run this command:

```
sam build
```

Example output:

```
Build Succeeded
Built Artifacts : .aws-sam/build
Built Template : .aws-sam/build/template.yaml

Commands you can use next
[*] Invoke Function: sam local invoke
[*] Deploy: sam deploy --guided
```

What AWS SAM is doing:

The AWS SAM CLI comes with abstractions for a number of Lambda runtimes to build your dependencies, and copies all build artifacts into staging folders so that everything is ready to be packaged and deployed. The `sam build` command builds any dependencies that your application has, and copies the build artifacts to folders under .aws-sam/build.

Step 3: Deploy Your Application to the AWS Cloud

Command to run:

```
sam deploy --guided
```

Follow the on-screen prompts. You can just respond with Enter to accept the default options provided in the interactive experience.

What AWS SAM is doing:

This command deploys your application to the AWS cloud. It take the deployment artifacts you build with the `sam build` command, packages and uploads them to an Amazon S3 bucket created by AWS SAM CLI, and deploys the application using AWS CloudFormation. In the output of the deploy command you can see the changes being made to your AWS CloudFormation stack.
You can verify the example Step Functions state machine was successfully deployed by following these steps:

2. In the left navigation, choose **State machines**.
3. Find and choose your new state machine in the list. It will be named `StockTradingStateMachine-<unique-hash>`.
4. Choose the **Definition** tab.

You should now see a visual representation of your state machine. You can verify that the visual representation matches the state machine definition found in the `statemachine/stockTrader.asl.json` file of your project directory.

## Troubleshooting

### SAM CLI error: "no such option: --guided"

When executing `sam deploy`, you see the following error:

```
Error: no such option: --guided
```

This means that you are using an older version of the AWS SAM CLI that does not support the `--guided` parameter. To fix this, you can either update your version of AWS SAM CLI to 0.33.0 or later, or omit the `--guided` parameter from the `sam deploy` command.

### SAM CLI error: "Failed to create managed resources: Unable to locate credentials"

When executing `sam deploy`, you see the following error:

```
Error: Failed to create managed resources: Unable to locate credentials
```

This means that you have not set up AWS credentials to enable the AWS SAM CLI to make AWS service calls. To fix this, you must set up AWS credentials. For more information, see [Setting Up AWS Credentials](https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/quick-ref.html) in the [AWS Serverless Application Model Developer Guide](https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/).

## Clean Up

If you no longer need the AWS resources you created by running this tutorial, you can remove them by deleting the AWS CloudFormation stack that you deployed.

To delete the AWS CloudFormation stack created with this tutorial using the AWS Management Console, follow these steps:

2. In the left navigation pane, choose **Stacks**.
3. In the list of stacks, choose `sam-app` (or the name of stack you created).
4. Choose Delete.

When done, the status of the of the stack will change to **DELETE_COMPLETE**.

Alternatively, you can delete the AWS CloudFormation stack by executing the following AWS CLI command:

```bash
aws cloudformation delete-stack --stack-name sam-app --region region
```

### Verify Deleted Stack

For both methods of deleting the AWS CloudFormation stack, you can verify it was deleted by going to the [https://console.aws.amazon.com/cloudformation](https://console.aws.amazon.com/cloudformation), choosing Stacks in the left navigation pane, and choosing Deleted in the dropdown to the right of the search text box. You should see your stack name `sam-app` (or the name of the stack you created) in the list of deleted stacks.

## Creating an Activity State Machine Using Step Functions

This tutorial shows you how to create an activity-based state machine using Java and AWS Step Functions. Activities allow you to control worker code that runs somewhere else from your state machine. For an overview, see Activities (p. 70) in How Step Functions works (p. 42).

To complete this tutorial, you need the following:

- The **SDK for Java**. The example activity in this tutorial is a Java application that uses the AWS SDK for Java to communicate with AWS.
- AWS credentials in the environment or in the standard AWS configuration file. For more information, see Set Up Your AWS Credentials in the AWS SDK for Java Developer Guide.

### Topics

- **Step 1: Create an Activity** (p. 278)
- **Step 2: Create a State Machine** (p. 279)
- **Step 3: Implement a Worker** (p. 280)
- **Step 4: Start an Execution** (p. 282)
- **Step 5: Run and Stop the Worker** (p. 282)

### Step 1: Create an Activity

You must make Step Functions aware of the activity whose worker (a program) you want to create. Step Functions responds with an Amazon Resource Name (ARN) that establishes an identity for the activity. Use this identity to coordinate the information passed between your state machine and worker.

**Important**

Ensure that your activity task is under the same AWS account as your state machine.

1. In the **Step Functions console**, in the navigation pane on the left, choose **Activities**.
2. Choose **Create activity**.
3. Enter an **Activity Name**, for example, *get-greeting*, and then choose **Create Activity**.
4. When your activity task is created, make a note of its ARN, as shown in the following example.

```plaintext
```

**Step 2: Create a State Machine**

Create a state machine that determines when your activity is invoked and when your worker should perform its primary work, collect its results, and return them.

1. In the **Step Functions console**, in the navigation pane on the left, choose **State machines**.
2. On the **State machines** page, choose **Create state machine**, and then choose **Author with code snippets**. For **Type**, choose **Standard**, and then enter a name for your state machine (for example, *ActivityStateMachine*).

**Note**
State machine, execution, and activity names must be 1–80 characters in length, must be unique for your account and AWS Region, and must not contain any of the following:

- Whitespace
- Wildcard characters (? * )
- Bracket characters (< > { } [ ])
- Special characters (: ; , \ | ^ ~ $ # % & ` " )
- Control characters (\u0000 - \u001f or \u007f - \u009f).

If your state machine is of type Express, you can provide the same name to multiple executions of the state machine. Step Functions generates a unique execution ARN for each Express state machine execution, even if multiple executions have the same name. Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

Under **State machine definition**, enter the following code, and include the ARN of the activity task that you created earlier (p. 278) in the **Resource** field, as shown in the following example.

```json
{
  "Comment": "An example using a Task state.",
  "StartAt": "getGreeting",
  "Version": "1.0",
  "TimeoutSeconds": 300,
  "States":
  {
    "getGreeting": {
      "Type": "Task",
      "End": true
    }
  }
}
```

This is a description of your state machine using the Amazon States Language. It defines a single Task state named *getGreeting*. For more information, see **State Machine Structure** (p. 49).
3. Use the graph in the Visual Workflow pane to check that your Amazon States Language code describes your state machine correctly.

If you don't see the graph, choose in the Visual Workflow pane.

4. Choose Next.

5. Create or enter an IAM role:
   - To create an IAM role for Step Functions, select Create an IAM role for me, and enter a Name for your role.
   - If you have previously created an IAM role (p. 680) with the correct permissions for your state machine, select Choose an existing IAM role. Select a role from the list, or provide an ARN for that role.

   **Note**
   If you delete the IAM role that Step Functions creates, Step Functions can't recreate it later. Similarly, if you modify the role (for example, by removing Step Functions from the principals in the IAM policy), Step Functions can't restore its original settings later.

6. Choose Create state machine.

**Step 3: Implement a Worker**

Create a worker. A worker is a program that is responsible for:

- Polling Step Functions for activities using the GetActivityTask API action.
- Performing the work of the activity using your code, (for example, the getGreeting() method in the following code).
- Returning the results using the SendTaskSuccess, SendTaskFailure, and SendTaskHeartbeat API actions.

   **Note**
   For a more complete example of an activity worker, see Example Activity Worker in Ruby (p. 71). This example provides an implementation based on best practices, which you can use as a reference for your activity worker. The code implements a consumer-producer pattern with a configurable number of threads for pollers and activity workers.

**To implement the worker**

1. Create a file named GreeterActivities.java.
2. Add the following code to it.

```java
import com.amazonaws.ClientConfiguration;
```
import com.amazonaws.auth.EnvironmentVariableCredentialsProvider;
import com.amazonaws.regions.Regions;
import com.amazonaws.services.stepfunctions.AWSStepFunctions;
import com.amazonaws.services.stepfunctions.AWSStepFunctionsClientBuilder;
import com.amazonaws.services.stepfunctions.model.GetActivityTaskRequest;
import com.amazonaws.services.stepfunctions.model.GetActivityTaskResult;
import com.amazonaws.services.stepfunctions.model.SendTaskFailureRequest;
import com.amazonaws.services.stepfunctions.model.SendTaskSuccessRequest;
import com.amazonaws.util.json.Jackson;
import com.fasterxml.jackson.databind.JsonNode;
import java.util.concurrent.TimeUnit;

public class GreeterActivities {
  public String getGreeting(String who) throws Exception {
    return "{"Hello": ": " + who + "\"}";
  }

  public static void main(final String[] args) throws Exception {
    GreeterActivities greeterActivities = new GreeterActivities();
    ClientConfiguration clientConfiguration = new ClientConfiguration();
    clientConfiguration.setSocketTimeout((int) TimeUnit.SECONDS.toMillis(70));
    AWSStepFunctions client = AWSStepFunctionsClientBuilder.standard()
    .withRegion(Regions.US_EAST_1)
    .withCredentials(new EnvironmentVariableCredentialsProvider())
    .withClientConfiguration(clientConfiguration)
    .build();

    while (true) {
      GetActivityTaskResult getActivityTaskResult =
        client.get_activity_task(
          new GetActivityTaskRequest().with_activity_arn(ACTIVITY_ARN));

      if (getActivityTaskResult.get_task_token() != null) {
        try {
          JsonNode json =
            Jackson.jsonNodeOf(getActivityTaskResult.get_input());
          String greetingResult =
            greeterActivities.get_greeting(json.get("who").textValue());
          client.send_task_success(
            new SendTaskSuccessRequest().with_output(greetingResult).
            with_task_token(getActivityTaskResult.get_task_token()));
        } catch (Exception e) {
          client.send_task_failure(new SendTaskFailureRequest().
            with_task_token(getActivityTaskResult.get_task_token()));
        } else {
          Thread.sleep(1000);
        }
      }
    }
  }
}

Note
The EnvironmentVariableCredentialsProvider class in this example assumes
that the AWS_ACCESS_KEY_ID (or AWS_ACCESS_KEY) and AWS_SECRET_KEY (or
AWS_SECRET_ACCESS_KEY) environment variables are set. For more information about
providing the required credentials to the factory, see AWSCredentialsProvider in the AWS
SDK for Java API Reference and Set Up AWS Credentials and Region for Development in the
AWS SDK for Java Developer Guide.
By default the AWS SDK will wait up to 50 seconds to receive data from the server for any operation. The GetActivityTask operation is a long-poll operation that will wait up to 60 seconds for the next available task. To prevent receiving a SocketTimeoutException error, set SocketTimeout to 70 seconds.

3. In the parameter list of the GetActivityTaskRequest().withActivityArn() constructor, replace the ACTIVITY_ARN value with the ARN of the activity task that you created earlier (p. 278).

Step 4: Start an Execution

When you start the execution of the state machine, your worker polls Step Functions for activities, performs its work (using the input that you provide), and returns its results.

1. On the ActivityStateMachine page, choose Start execution.

   The New execution page is displayed.

2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   Note
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. In the execution input area, replace the example data with the following.

   ```
   {
       "who" : "AWS Step Functions"
   }
   ```


   A new execution of your state machine starts, and a new page showing your running execution is displayed.

5. In the Execution Details section, choose Info to view the Execution Status and the Started and Closed timestamps.

6. In the Execution Details section, expand the Output section to view the output of your workflow.

Step 5: Run and Stop the Worker

To have the worker poll your state machine for activities, you must run the worker.

1. On the command line, navigate to the directory in which you created GreeterActivities.java.

2. To use the AWS SDK, add the full path of the lib and third-party directories to the dependencies of your build file and to your Java CLASSPATH. For more information, see Downloading and Extracting the SDK in the AWS SDK for Java Developer Guide.

3. Compile the file.

   ```
   $ javac GreeterActivities.java
   ```

4. Run the file.

   ```
   $ java GreeterActivities
   ```
Iterating a Loop Using Lambda

In this tutorial, you implement a design pattern that uses a state machine and an AWS Lambda function to iterate a loop a specific number of times.

Use this design pattern any time you need to keep track of the number of loops in a state machine. This implementation can help you break up large tasks or long-running executions into smaller chunks, or to end an execution after a specific number of events. You can use a similar implementation to periodically end and restart a long-running execution to avoid exceeding service quotas for AWS Step Functions, AWS Lambda, or other AWS services.

Before you begin, go through the Creating a Step Functions state machine that uses Lambda (p. 254) tutorial to ensure you are familiar with using Lambda and Step Functions together.

Topics

- Step 1: Create a Lambda Function to Iterate a Count (p. 283)
- Step 2: Test the Lambda Function (p. 284)
- Step 3: Create a State Machine (p. 285)
- Step 4: Start a New Execution (p. 287)

Step 1: Create a Lambda Function to Iterate a Count

By using a Lambda function you can track the number of iterations of a loop in your state machine. The following Lambda function receives input values for count, index, and step. It returns these values with an updated index and a Boolean value named continue. The Lambda function sets continue to true if the index is less than count.

Your state machine then implements a Choice state that executes some application logic if continue is true, or exits if it is false.

To create the Lambda function

1. Sign in to the Lambda console, and then choose Create function.
2. On the Create function page, choose Author from scratch.
3. In the Basic information section, configure your Lambda function, as follows:
   a. For Function name, enter Iterator.
   b. For Runtime, choose Node.js 14.x.
   c. In Change default execution role, choose Create a new role with basic Lambda permissions.
   d. Choose Create function.
   e. After your Lambda function is created, copy the function's Amazon Resource Name (ARN) displayed in the upper-right corner of the page. To copy the ARN, click 📅. The following is an example ARN:

   ```
   arn:aws:lambda:us-east-1:123456789012:function:Iterator
   ```

4. Copy the following code for the Lambda function into the Code source section of the Iterator page.
Step 2: Test the Lambda Function

Run your Lambda function with numeric values to see it in operation. You can provide input values for your Lambda function that mimic an iteration, to see what output you get with specific input values.

To test your Lambda function

1. Choose Test.
2. In the Configure test event dialog box, enter TestIterator in the Event name box.
3. Replace the example data with the following.

```json
{
  "Comment": "Test my Iterator function",
  "iterator": {
    "count": 10,
    "index": 5,
    "step": 1
  }
}
```

These values mimic what would come from your state machine during an iteration. The Lambda function will increment the index and return continue as true. When the index isn't less than the count, it returns continue as false. For this test, the index has already incremented to 5. The results should increment the index to 6 and set continue to true.

4. Choose Create.
5. On the Iterator page, choose Test to test your Lambda function.

The results of the test are displayed in the Execution results tab.
6. Choose the Execution results tab to see the output.

```json
{
  "index": 6,
  "step": 1,
  "count": 10,
  "continue": true
}
```
Step 3: Create a State Machine

Use the Step Functions console to create a state machine with the following states to invoke the Lambda function that you created earlier in Step 1 (p. 283).

• ConfigureCount – Sets the default values for count, index, and step.
• Iterator – References the Lambda function you created earlier, passing in the values configured in ConfigureCount.
• IsCountReached – A choice state that either runs your sample work again or goes to Done, based on a Boolean value returned from your Iterator Lambda function.
• ExampleWork – A stub for the work you want to accomplish in your execution. In this example, it's a Pass state. In an actual implementation, this would be a Task state.
• Done – The end state of your execution.

1. Open the Step Functions console, and then choose Create a state machine.

   Important
   Ensure that your state machine is under the same AWS account and Region as the Lambda function you created earlier.

2. On the Choose authoring method page, choose Write your workflow in code.

3. For Type, retain the default selection, that is, Standard.

4. In the Definition pane, paste the following code, but replace the ARN of the Lambda function that you created earlier (p. 283) in the Resource field.

```
{
    "Comment": "Iterator State Machine Example",
    "StartAt": "ConfigureCount",
    "States": {
        "ConfigureCount": {
            "Type": "Pass",
            "Result": {
                "count": 10,
                "index": 0,
                "step": 1
            },
            "ResultPath": "$.iterator",
            "Next": "Iterator"
        },
        "Iterator": {
            "Type": "Task",
            "ResultPath": "$.iterator",
            "Next": "IsCountReached"
        },
        "IsCountReached": {
            "Type": "Choice",
            "Choices": [
                {
                    "Variable": "$..iterator.continue",
                    "BooleanEquals": true,
```
Be sure to update the ARN in the `Iterator` state above, so that it references the Lambda function that you created earlier (p. 283).

5. Use the graph in the Visual Workflow pane to check that your Amazon States Language code describes your state machine correctly.

This graph shows the logic expressed in the previous state machine code.

![Graph of State Machine](image)

For more information about the Amazon States Language, see State Machine Structure (p. 49).

If you don't see the graph, choose in the Visual Workflow pane.

6. Choose Next.

7. Enter a Name for your state machine, such as `IterateCount`.

   Note
   State machine, execution, and activity names must be 1–80 characters in length, must be unique for your account and AWS Region, and must not contain any of the following:
Step 4: Start a New Execution

After you create your state machine, you can start an execution.


   The Start execution dialog box is displayed.

2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   Note
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. Choose Start Execution.

   A new execution of your state machine starts, showing your running execution.
Step 4: Start a New Execution

The execution increments in steps, tracking the count using your Lambda function. On each iteration, it performs the example work referenced in the ExampleWork state in your state machine.

4. (Optional) In the Details tab, view the Execution Status and the timestamps for Started and End Time of the execution.

When the count reaches the number specified in the ConfigureCount state in your state machine, the execution quits iterating and ends.
Continuing Long-running Workflow Executions as a New Execution

AWS Step Functions is designed to run workflows that have a finite duration and number of steps. Executions have a maximum duration of one year, and a maximum of 25,000 events (see Quotas (p. 628)).

For long-running executions, to avoid reaching the hard quota of 25,000 entries in the execution event history, we recommend that you start a new workflow execution directly from the Task state of a state machine. This allows you to break your workflows into smaller state machines, and to continue your ongoing work in a new execution. To start these workflow executions, call the StartExecution API action from your Task state and pass the necessary parameters.

Alternatively, you can also implement a pattern that uses a Lambda function to start a new execution of your state machine to split ongoing work across multiple workflow executions.

This tutorial shows you both the approaches to continue workflow executions without exceeding service quotas.

Topics
- Using a Step Functions API action to continue a new execution (recommended) (p. 289)
- Using a Lambda function to continue a new execution (p. 291)

Using a Step Functions API action to continue a new execution (recommended)

Step Functions can start workflow executions by calling its own API as an integrated service (p. 391). We recommend that you use this approach to avoid exceeding service quotas for long-running executions.

Step 1: Create a long-running state machine

Create a long-running state machine that you want to start from the Task state of a different state machine. For this tutorial, use the state machine that uses a Lambda function (p. 254).

Note
Make sure to copy the name and Amazon Resource Name of this state machine in a text file for later use.

Step 2: Create a state machine to call the Step Functions API action

To start workflow executions from a Task state
1. Open the Step Functions console and choose Create state machine.
2. On the Choose authoring method page, keep the default selections and choose Next.
3. From the Actions tab, drag the StartExecution API action and drop it on the empty state labelled Drag first state here.
4. Choose the StartExecution state and do the following in the Configuration tab:
a. Rename the state to **Start nested execution**.

b. For **Integration type**, choose **AWS SDK - new** from the dropdown list.

c. In **API Parameters**, for **StateMachineArn**, enter the Amazon Resource Name of a state machine. For example, enter the ARN of the state machine that uses Lambda (p. 254).

d. For **Input**, replace the existing placeholder text with the following value:

   
   ```json
   "Comment": "Starting workflow execution using a Step Functions API action"
   ```

   e. Make sure your inputs in **API Parameters** look similar to the following:

   ```json
   {
     "Input": {
       "Comment": "Starting workflow execution using a Step Functions API action",
       "AWS_STEP_FUNCTIONS_STARTED_BY_EXECUTION_ID.$": "$$.Execution.Id"
     }
   }
   ```

   f. Choose **Next**.

5. **(Optional)** Review the automatically-generated Amazon States Language definition of your workflow and choose **Next**.

6. On the **Specify state machine settings** page, enter a name for your state machine, such as **ParentStateMachine**, and then choose **Create state machine**.

**Step 3: Update the IAM policy**

To ensure your state machine has permissions to start the execution of the state machine that uses a Lambda function (p. 254), you need to attach an inline policy to your state machine's IAM role. For more information, see Embedding Inline Policies in the IAM User Guide.

1. On the page titled with your state machine name (**ParentStateMachine**), choose the **IAM role ARN** to navigate to the IAM **Roles** page for your state machine.

2. Assign an appropriate permission to the **ParentStateMachine** IAM role for the state machine to start execution of another state machine. To assign the permission, do the following:

   a. On the IAM **Roles** page, choose **Add permissions**, and then choose **Create inline policy**.

   b. On the **Create policy** page, choose the **JSON** tab.

   c. Replace the existing text with the following policy.

   ```json
   {
     "Version": "2012-10-17",
     "Statement": [
       {
         "Effect": "Allow",
         "Action": [
           "states:StartExecution"
         ],
         "Resource": [
         ]
       }
     ]
   }
   ```

   d. Choose **Review policy**.
e. Specify a name for the policy, and then choose **Create policy**.

**Step 4: Start a new execution**

1. On the **ParentStateMachine** page, choose **Start execution**.
   
   The **Start execution** dialog box is displayed.
2. Choose **Start execution**.
3. Open the **LambdaStateMachine** state machine page and notice a new execution triggered by the **ParentStateMachine**.

**Using a Lambda function to continue a new execution**

You can create a state machine that uses a Lambda function to start a new execution before the current execution terminates. Using this approach to continue your ongoing work in a new execution enables you to have a state machine that can break large jobs into smaller workflows, or to have a state machine that runs indefinitely.

This tutorial builds on the concept of using an external Lambda function to modify your workflow, which was demonstrated in the [Iterating a Loop Using Lambda](p. 283) tutorial. You use the same Lambda function (Iterator) to iterate a loop for a specific number of times. In addition, you create another Lambda function to start a new execution of your workflow, and to decrement a count each time it starts a new execution. By setting the number of executions in the input, this state machine ends and restarts an execution a specified number of times.

The state machine you'll create implements the following states.

<table>
<thead>
<tr>
<th>State</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConfigureCount</td>
<td>A <strong>Pass</strong> (p. 62) state that configures the count, index, and step values that the Iterator Lambda function uses to step through iterations of work.</td>
</tr>
<tr>
<td>Iterator</td>
<td>A <strong>Task</strong> (p. 63) state that references the Iterator Lambda function.</td>
</tr>
<tr>
<td>IsCountReached</td>
<td>A <strong>Choice</strong> (p. 77) state that uses a Boolean value from the Iterator function to decide whether the state machine should continue the example work, or move to the ShouldRestart state.</td>
</tr>
<tr>
<td>ExampleWork</td>
<td>A Pass state that represents the Task state that would perform work in an actual implementation.</td>
</tr>
<tr>
<td>ShouldRestart</td>
<td>A <strong>Choice</strong> (p. 77) state that uses the executionCount value to decide whether it should end one execution and start another, or simply end.</td>
</tr>
<tr>
<td>Restart</td>
<td>A <strong>Task</strong> (p. 63) state that uses a Lambda function to start a new execution of your state machine. Like the Iterator function, this function also decrements a count. The Restart state passes the decremented value of the count to the input of the new execution.</td>
</tr>
</tbody>
</table>
Prerequisites

Before you begin, go through the Creating a Step Functions state machine that uses Lambda (p. 254) tutorial to ensure that you’re familiar with using Lambda and Step Functions together.

Topics

- Step 1: Create a Lambda function to iterate a count (p. 292)
- Step 2: Create a Restart Lambda function to start a new Step Functions execution (p. 293)
- Step 3: Create a state machine (p. 294)
- Step 4: Update the IAM Policy (p. 296)
- Step 5: Run an execution (p. 297)

Step 1: Create a Lambda function to iterate a count

Note

If you have completed the Iterating a Loop Using Lambda (p. 283) tutorial, you can skip this step and use that Lambda function.

This section and the Iterating a Loop Using Lambda (p. 283) tutorial show how you can use a Lambda function to track a count, for example, the number of iterations of a loop in your state machine.

The following Lambda function receives input values for count, index, and step. It returns these values with an updated index and a Boolean named continue. The Lambda function sets continue to true if the index is less than count.

Your state machine then implements a Choice state that executes some application logic if continue is true, or moves on to ShouldRestart if continue is false.

Create the Iterate Lambda function

1. Open the Lambda console, and then choose Create function.
2. On the Create function page, choose Author from scratch.
3. In the Basic information section, configure your Lambda function, as follows:
   a. For Function name, enter Iterator.
   b. For Runtime, choose Node.js 16.x.
   c. Keep all the default selections on the page, and then choose Create function.

   When your Lambda function is created, make a note of its Amazon Resource Name (ARN) in the upper-right corner of the page, for example:

   arn:aws:lambda:us-east-1:123456789012:function:Iterator

4. Copy the following code for the Lambda function into the Code source section of the Iterator page in the Lambda console.

   ```javascript
   exports.handler = function iterator (event, context, callback) {
     let index = event.iterator.index;
     let step = event.iterator.step;
     let count = event.iterator.count;

     index = index + step;
     callback(null, {
   ```
This code accepts input values for count, index, and step. It increments the index by the value of step and returns these values, and the Boolean value of continue. The value of continue is true if index is less than count.

5. Choose **Deploy** to deploy the code.

**Test the Iterate Lambda function**

To see your Iterate function working, run it with numeric values. You can provide input values for your Lambda function that mimic an iteration to see what output you get with specific input values.

To test your Lambda function

1. In the **Configure test event** dialog box, choose **Create new test event**, and then type **TestIterator** for **Event name**.
2. Replace the example data with the following.

   ```json
   {
   "Comment": "Test my Iterator function",
   "iterator": {
   "count": 10,
   "index": 5,
   "step": 1
   }
   }
   ```

   These values mimic what would come from your state machine during an iteration. The Lambda function increments the index and returns continue as true. When the index is not less than the count, it returns continue as false. For this test, the index has already incremented to 5. The results should increment the index to 6 and set continue to true.

3. Choose **Create**.
4. On the **Iterator** page in your Lambda console, be sure **TestIterator** is listed, and then choose **Test**.

   The results of the test are displayed at the top of the page. Choose **Details** and review the result.

   ```json
   {
   "index": 6,
   "step": 1,
   "count": 10,
   "continue": true
   }
   ```

   **Note**
   If you set index to 9 for this test, the index increments to 10, and continue is false.

**Step 2: Create a Restart Lambda function to start a new Step Functions execution**

1. Open the **Lambda console**, and then choose **Create function**.
2. On the **Create function** page, choose **Author from scratch**.
3. In the **Basic information** section, configure your Lambda function, as follows:
   a. For **Function name**, enter **Restart**.
   b. For **Runtime**, choose **Node.js 16.x**.
4. Keep all the default selections on the page, and then choose **Create function**.
   When your Lambda function is created, make a note of its Amazon Resource Name (ARN) in the upper-right corner of the page, for example:
   ```
   arn:aws:lambda:us-east-1:123456789012:function:Iterator
   ```
5. Copy the following code for the Lambda function into the **Code source** section of the **Restart** page in the Lambda console.
   The following code decrements a count of the number of executions, and starts a new execution of your state machine, including the decremented value.
   ```
   var aws = require('aws-sdk');
   var sfn = new aws.StepFunctions();
   exports.restart = function(event, context, callback) {
     let StateMachineArn = event.restart.StateMachineArn;
     event.restart.executionCount -= 1;
     event = JSON.stringify(event);
     let params = {
       input: event,
       stateMachineArn: StateMachineArn
     };
     sfn.startExecution(params, function(err, data) {
       if (err) callback(err);
       else callback(null, event);
     });
   }
   ```
6. Choose **Deploy** to deploy the code.

**Step 3: Create a state machine**

Now that you've created your two Lambda functions, create a state machine. In this state machine, the **ShouldRestart** and **Restart** states are how you break your work across multiple executions.

**Example ShouldRestart Choice state**

This excerpt of your state machine shows the ShouldRestart **Choice** (p. 77) state. This state determines whether you should restart the execution.

```
"ShouldRestart": {
  "Type": "Choice",
  "Choices": [
    { "Variable": "$.restart.executionCount",
      "NumericGreaterThan": 1,
      "Next": "Restart"
    }]
```
The $.restart.executionCount value is included in the input of the initial execution. It's decremented by one each time the Restart function is called, and then placed into the input for each subsequent execution.

### Example Restart Task state

This excerpt of your state machine shows the RestartTask (p. 63) state. This state uses the Lambda function you created earlier to restart the execution, and to decrement the count to track the remaining number of executions to start.

```json
"Restart": {
  "Type": "Task",
  "Next": "Done"
},
```

1. On the Step Functions console, choose Create state machine.  
   **Important**  
   Ensure that your state machine is under the same AWS account and Region as the Lambda function you created earlier.

2. Paste the following code into the Definition pane.

```json
{
  "Comment": "Continue-as-new State Machine Example",
  "StartAt": "ConfigureCount",
  "States": {
    "ConfigureCount": {
      "Type": "Pass",
      "Result": {
        "count": 100,
        "index": -1,
        "step": 1
      },
      "ResultPath": "$.iterator",
      "Next": "Iterator"
    },
    "Iterator": {
      "Type": "Task",
      "ResultPath": "$.iterator",
      "Next": "IsCountReached"
    },
    "IsCountReached": {
      "Type": "Choice",
      "Choices": [
        { "Variable": "$.iterator.continue",
          "BooleanEquals": true,
          "Next": "ExampleWork"
        }
      ],
      "Default": "ShouldRestart"
    },
    "ExampleWork": {
      "Comment": "Your application logic, to run a specific number of times",
      "Type": "Pass",
      "Result": {
        "success": true
      }
    }
  }
}
```
4. Update the Resource string in the Restart and Iterator states to reference the respective Lambda functions you created earlier.

5. Choose Next.

6. On the Specify details page, enter a name for your state machine. For example, ContinueAsNew.

7. Keep the default selections for all other options on the page, and then choose Create state machine.

8. Save the Amazon Resource Name (ARN) of this state machine in a text file. You'll need to provide the ARN while providing permission to the Lambda function to start a new Step Functions execution.

### Step 4: Update the IAM Policy

To ensure your Lambda function has permissions to start a new Step Functions execution, attach an inline policy to the IAM role you use for your Restart Lambda function. For more information, see Embedding Inline Policies in the IAM User Guide.

**Note**

You can update the Resource line in the previous example to reference the ARN of your ContinueAsNew state machine. This restricts the policy so that it can only start an execution of that specific state machine.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "VisualEditor0",
      "Effect": "Allow",
      "Action": [
        "states:StartExecution"
      ],
    }
  ]
}
```
Step 5: Run an execution

To start an execution, provide input that includes the ARN of the state machine and an executionCount for how many times it should start a new execution.

1. On the ContinueAsNew page, choose Start execution.

   The Start execution dialog box is displayed.

2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   Note
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. In the Input section, on the Start execution dialog box, enter the following as execution input:

   ```json
   {     "restart": {       "StateMachineArn": "arn:aws:states:us-east-1:123456789012:stateMachine:ContinueAsNew",       "executionCount": 4     }   }
   ```

4. Update the StateMachineArn field with the ARN for your ContinueAsNew state machine.

5. Choose Start Execution.

   The Visual Workflow graph displays the first of the four executions. Before it completes, it will pass through the Restart state and start a new execution.
With this execution complete, you can look at the next execution that's running. Select the **ContinueAsNew** link at the top to see the list of executions. You should see both the recently closed execution, and an ongoing execution that the **Restart** Lambda function kicked off.

**Succeeded**

**Running**

When all the executions are complete, you should see four successful executions in the list. The first execution that was started displays the name you chose, and subsequent executions have a generated name.

- 8e4254c3-efa2-4b58-a1a-fb85b977516
  - **Successed**

- 0c9c3b9d-5b15-470b-b675-4d6e4098341c
  - **Successed**

- 67e10a0f-693a-4abb-b7e5-2805a845d7d8
  - **Successed**

- Test1
  - **Successed**
Using Code Snippets to Create a State to Send an Amazon SNS message

AWS Step Functions integrates with certain AWS services, such as Amazon Simple Notification Service (Amazon SNS). In this tutorial, you generate a code snippet that sends a text message to an SMS-enabled device using Amazon SNS. You pass parameters directly to Amazon SNS from your state machine definition.

For more information about how Step Functions integrates with other AWS services directly from the Amazon States Language, see:

- Working with other services (p. 391)
- Code Snippets (p. 421)
- Pass parameters to a service API (p. 419)

### Topics

- Prerequisites (p. 299)
- Step 1: Generate a Code Snippet (p. 299)
- Step 2: Update Your State Machine Definition (p. 301)
- Step 3: Start an Execution (p. 303)

### Prerequisites

Make sure you’ve added and verified the destination phone number to which you want to send SMS messages. For information about doing this, see Adding and verifying phone numbers in the SMS sandbox in the Amazon Simple Notification Service Developer Guide.

### Step 1: Generate a Code Snippet

To generate a code snippet, you must start by editing a state machine definition.

1. Sign in to the AWS Management Console and open the Step Functions console.
2. Choose Write your workflow in code.
3. For Type, keep the default selection of Standard.

The default HelloWorld state machine is displayed under Definition.
4. From the Generate Code Snippet dropdown list, choose Amazon SNS: Publish a message.

The Generate SNS Publish task state window is displayed.

5. Under Destination, choose Phone number and then enter your phone number.

6. Choose Enter phone number in the dropdown list that appears, and then enter your phone number in the box below.

Use the format [+][country code][subscriber number including area code]. For example: +12065550123.

7. Under Message, choose Enter message, and then enter some text to send as an SMS message.

   Note
   You can also choose Specify message at runtime with state input. This option enables you to use a reference path to select a message from the input of your state machine execution. For more information, see:
   - Input and Output Processing in Step Functions (p. 107)
   - Reference Paths (p. 108)
   - Pass state input as parameters using Paths (p. 420)

As you configure options on the Generate SNS Publish task state page, the Preview section updates with the Amazon States Language code for a Task state with the necessary options.

For example, choose these options.
Step 2: Update Your State Machine Definition

With these options selected, this is the generated code snippet that’s displayed in the Preview area.

```json
"Amazon SNS: Publish a message": {
    "Type": "Task",
    "Resource": "arn:aws:states:::sns:publish",
    "Parameters": {
        "Message": "Hello from Step Functions!",
        "PhoneNumber": "+12065550123"
    },
    "Next": "NEXT_STATE"
}
```

**Note**
Under the Task state options section, you can also configure Retry, Catch, and TimeoutSeconds options. See Error handling in Step Functions (p. 207).

**Step 2: Update Your State Machine Definition**

Now that you have configured your Amazon SNS options, paste the generated code snippet into your state machine definition and update the existing Amazon States Language code.

1. After you have reviewed the code in the Preview section, choose Copy to clipboard.
2. Place your cursor after the closing bracket of the HelloWorld state in your state machine definition.
Enter a comma, press **Enter** to start a new line, and then paste the code snippet into your state machine definition.

3. Change the last line of the Amazon SNS: Publish a message state from "Next": "NEXT_STATE" to "End": true.

4. Change the last line of the HelloWorld state from "End": true to "Next": "Amazon SNS: Publish a message".

5. Choose ![ ] in the **Visual Workflow** pane. Check the visual workflow to ensure your new state is included.

6. (Optional) Indent the JSON to make your code easier to read. Your state machine definition should look like this.

```json
{
  "StartAt": "HelloWorld",
  "States": {
    "HelloWorld": {
      "Type": "Pass",
      "Result": "Hello World!",
      "Next": "Amazon SNS: Publish a message"
    },
    "Amazon SNS: Publish a message": {
      "Type": "Task",
      "Resource": "arn:aws:states:::sns:publish",
      "Parameters": {
        "Message": "Hello from Step Functions!",
        "PhoneNumber": "+12065550123"
      },
      "End": true
    }
  }
}
```
7. Choose Next.
8. Enter a name for your state machine. For example, using-code-snippets.
9. For Permissions, keep the default selection of Create new role.
10. Choose Create state machine.

Step 3: Start an Execution

After you create your state machine, you start an execution.

1. Review the details of your state machine, including the Amazon Resource Name (ARN), the related IAM ARN, and the state machine definition.
2. On the using-code-snippets page, choose Start execution.
   
   The Start execution dialog box is displayed.
3. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   **Note**

   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

   **Note**

   If we had chosen Specify message at runtime with state input when creating our Amazon SNS code snippet, we would include a message in the Input - optional. For now, you can use the default state input.

   A new execution of your state machine starts, and a new page showing your running execution is displayed.

   If you specified a verified phone number in your code snippet, you should have received a text message from Amazon SNS that was triggered directly by your state machine execution.

Deploying an Example Human Approval Project

This tutorial shows you how to deploy a human approval project that allows an AWS Step Functions execution to pause during a task, and wait for a user to respond to an email. The workflow progresses to the next state once the user has approved the task to proceed.

Deploying the AWS CloudFormation stack included in this tutorial will create all necessary resources, including:

- Amazon API Gateway resources
- An AWS Lambda functions
- An AWS Step Functions state machine
- An Amazon Simple Notification Service email topic
- Related AWS Identity and Access Management roles and permissions
**Note**

You will need to provide a valid email address that you have access to when you create the AWS CloudFormation stack.

For more information, see [Working with CloudFormation Templates](#) and the [AWS::StepFunctions::StateMachine](#) resource in the [AWS CloudFormation User Guide](#).

**Topics**

- Step 1: Create an AWS CloudFormation Template (p. 304)
- Step 2: Create a Stack (p. 304)
- Step 3: Approve the Amazon SNS Subscription (p. 305)
- Step 4: Run an Execution (p. 305)
- [AWS CloudFormation Template Source Code](#) (p. 306)

---

### Step 1: Create an AWS CloudFormation Template

1. Copy the example code from the [AWS CloudFormation Template Source Code (p. 306)](#) section.

   ```yaml
   n HTTP URL for approval.
   ```

2. Paste the source of the AWS CloudFormation template into a file on your local machine.

   For this example the file is called `human-approval.yaml`.

---

### Step 2: Create a Stack

1. Log into the [AWS CloudFormation console](#).
2. Choose **Create Stack**, and then choose **With new resources (standard)**.
3. On the **Create stack** page, do the following:
   a. In the **Prerequisite - Prepare template** section, make sure **Template is ready** is selected.
   b. In the **Specify template** section, choose **Upload a template file** and then choose **Choose file** to upload the `human-approval.yaml` file you created earlier that includes the [template source code](#) (p. 306).
4. Choose **Next**.
5. On the **Specify stack details** page, do the following:
   a. For **Stack name**, enter a name for your stack.
   b. Under **Parameters**, enter a valid email address. You'll use this email address to subscribe to the Amazon SNS topic.
6. Choose **Next**, and then choose **Next** again.
7. On the **Review** page, choose I **acknowledge that AWS CloudFormation might create IAM resources** and then choose **Create**.

   AWS CloudFormation begins to create your stack and displays the [CREATE_IN_PROGRESS](#) status.

   When the process is complete, AWS CloudFormation displays the [CREATE_COMPLETE](#) status.

---

304
8. (Optional) To display the resources in your stack, select the stack and choose the Resources tab.

Step 3: Approve the Amazon SNS Subscription

Once the Amazon SNS topic is created, you will receive an email requesting that you confirm subscription.

1. Open the email account you provided when you created the AWS CloudFormation stack.
2. Open the message AWS Notification - Subscription Confirmation from no-reply@sns.amazonaws.com

   The email will list the Amazon Resource Name for the Amazon SNS topic, and a confirmation link.
3. Choose the confirm subscription link.

Step 4: Run an Execution

1. Sign in to the Step Functions console.
2. On the State machines page, choose HumanApprovalLambdaStateMachine.
3. Choose Start execution.
4. Enter a name for your execution, such as ApprovalTest.
5. (Optional) Enter some input for the execution.

```
{
  "Comment": "Testing the human approval tutorial."
}
```
6. Choose Start execution.
The **ApprovalTest** state machine execution starts, and pauses at the **Lambda Callback** task.

7. In the email account you used for the Amazon SNS topic earlier, open the message with the subject **Required approval from AWS Step Functions**.

   The message includes separate URLs for **Approve** and **Reject**.

8. Choose the **Approve** URL.

   The workflow continues based on your choice.

---

**AWS CloudFormation Template Source Code**

Use this AWS CloudFormation template to deploy an example of a human approval process workflow.

```yaml
AWSTemplateFormatVersion: "2010-09-09"
Description: "AWS Step Functions Human based task example. It sends an email with an HTTP URL for approval."
```
Parameters:
  Email:
    Type: String
    AllowedPattern: "^[a-zA-Z0-9_.+-]+@[a-zA-Z0-9-]+\.[a-zA-Z0-9-.]+$"
    ConstraintDescription: Must be a valid email address.

Resources:
  # Begin API Gateway Resources
  ExecutionApi:
    Type: "AWS::ApiGateway::RestApi"
    Properties:
      Name: "Human approval endpoint"
      Description: "HTTP Endpoint backed by API Gateway and Lambda"
      FailOnWarnings: true
  ExecutionResource:
    Type: 'AWS::ApiGateway::Resource'
    Properties:
      RestApiId: !Ref ExecutionApi
      ParentId: !GetAtt "ExecutionApi.RootResourceId"
      PathPart: execution
  ExecutionMethod:
    Type: "AWS::ApiGateway::Method"
    Properties:
      AuthorizationType: NONE
      HttpMethod: GET
      Integration:
        Type: AWS
        IntegrationHttpMethod: POST
        Uri: !Sub "arn:aws:apigateway:${AWS::Region}:lambda:path/2015-03-31/functions/${LambdaApprovalFunction.Arn}/invocations"
        IntegrationResponses:
          - StatusCode: 302
            ResponseParameters:
              method.response.header.Location: "integration.response.body.headers.Location"
            RequestTemplates:
              application/json: |
              
              #if($foreach.hasNext),#end
              
              "body" : $input.json('$'),
              "headers": {
                #foreach($header in $input.params().header.keySet())
                  "$header": "$util.escapeJavaScript($input.params().header.get($header))"
                #if($foreach.hasNext),#end
                #end
              }
              #if($foreach.hasNext),#end
              
              "method": "$context.httpMethod",
              "params": {
                #foreach($param in $input.params().path.keySet())
                  "$param": "$util.escapeJavaScript($input.params().path.get($param))"
                #if($foreach.hasNext),#end
                #end
              }
              #if($foreach.hasNext),#end
              
              "query": {
                #foreach($queryParam in $input.params().querystring.keySet())
                  "$queryParam": "$util.escapeJavaScript($input.params().querystring.get($queryParam))"
                #if($foreach.hasNext),#end
                #end
              }
            
            ResourceId: !Ref ExecutionResource
            RestApiId: !Ref ExecutionApi
            MethodResponses:
- StatusCode: 302
  ResponseParameters:
  method.response.header.Location: true

ApiGatewayAccount:
  Type: 'AWS::ApiGateway::Account'
  Properties:
  CloudWatchRoleArn: !GetAtt "ApiGatewayCloudWatchLogsRole.Arn"

ApiGatewayCloudWatchLogsRole:
  Type: 'AWS::IAM::Role'
  Properties:
  AssumeRolePolicyDocument:
    Version: "2012-10-17"
    Statement:
    - Effect: Allow
      Principal:
        Service:
        - apigateway.amazonaws.com
      Action:
      - 'sts:AssumeRole'
    Policies:
    - PolicyName: ApiGatewayLogsPolicy
      PolicyDocument:
      Version: 2012-10-17
      Statement:
      - Effect: Allow
        Action:
        - "logs:*"
        Resource: !Sub "arn:${AWS::Partition}:logs:*:*:*"

ExecutionApiStage:
  DependsOn:
  - ApiGatewayAccount
  Type: 'AWS::ApiGateway::Stage'
  Properties:
  DeploymentId: !Ref ApiDeployment
  MethodSettings:
  - DataTraceEnabled: true
    HttpMethod: '*'
    LoggingLevel: INFO
    ResourcePath: /*
    RestApiId: !Ref ExecutionApi
    StageName: states

ApiDeployment:
  Type: "AWS::ApiGateway::Deployment"
  DependsOn:
  - ExecutionMethod
  Properties:
  RestApiId: !Ref ExecutionApi
  StageName: DummyStage

# End API Gateway Resources

# Begin
# Lambda that will be invoked by API Gateway
LambdaApprovalFunction:
  Type: 'AWS::Lambda::Function'
  Properties:
  Code:
  ZipFile:
  Fn::Sub: |
    const { SFN: StepFunctions } = require("@aws-sdk/client-sfn");
    var redirectToStepFunctions = function(lambdaArn, statemachineName, executionName, callback) {
      const lambdaArnTokens = lambdaArn.split(";");
const partition = lambdaArnTokens[1];
const region = lambdaArnTokens[3];
const accountId = lambdaArnTokens[4];

console.log("partition=" + partition);
console.log("region=" + region);
console.log("accountId=" + accountId);

const executionArn = "arn:" + partition + ":states:" + region + "::" + accountId + ":execution:" + statemachineName + "::" + executionName;
console.log("executionArn=" + executionArn);

callback(null, {
  statusCode: 302,
  headers: {
    Location: url
  }
});

exports.handler = (event, context, callback) => {
  console.log('Event= ' + JSON.stringify(event));
  const action = event.query.action;
  const taskToken = event.query.taskToken;
  const statemachineName = event.query.sm;
  const executionName = event.query.ex;

  const stepfunctions = new StepFunctions();
  var message = "";

  if (action === "approve") {
    message = { "Status": "Approved! Task approved by ${Email}" };
  } else if (action === "reject") {
    message = { "Status": "Rejected! Task rejected by ${Email}" };
  } else {
    console.error("Unrecognized action. Expected: approve, reject.");
    callback({"Status": "Failed to process the request. Unrecognized Action."});
  }

  stepfunctions.sendTaskSuccess({
    output: JSON.stringify(message),
    taskToken: event.query.taskToken
  }).then(function(data) {
    redirectToStepFunctions(context.invokedFunctionArn, statemachineName,
    executionName, callback);
  }).catch(function(err) {
    console.error(err, err.stack);
    callback(err);
  });

  Description: Lambda function that callback to AWS Step Functions
  FunctionName: LambdaApprovalFunction
  Handler: index.handler
  Role: !GetAtt "LambdaApiGatewayIAMRole.Arn"
  Runtime: nodejs18.x

  LambdaApiGatewayInvoke:
  Type: "AWS::Lambda::Permission"
  Properties:
    Action: "lambda:InvokeFunction"
    FunctionName: !GetAtt "LambdaApprovalFunction.Arn"
Principal: "apigateway.amazonaws.com"
SourceArn: !Sub "arn:aws:execute-api:${AWS::Region}:${AWS::AccountId}:${ExecutionApi}/*"

LambdaApiGatewayIAMRole:
Type: "AWS::IAM::Role"
Properties:
  AssumeRolePolicyDocument:
    Version: "2012-10-17"
    Statement:
      - Action:
        - "sts:AssumeRole"
        Effect: "Allow"
        Principal:
          Service:
            - "lambda.amazonaws.com"
    Policies:
      - PolicyName: CloudWatchLogsPolicy
        PolicyDocument:
          Statement:
            - Effect: Allow
              Action:
                - "logs:*"
              Resource: !Sub "arn:${AWS::Partition}:logs:*:*:*"
      - PolicyName: StepFunctionsPolicy
        PolicyDocument:
          Statement:
            - Effect: Allow
              Action:
                - "states:SendTaskFailure"
                - "states:SendTaskSuccess"
              Resource: "*"

# End Lambda that will be invoked by API Gateway

# Begin state machine that publishes to Lambda and sends an email with the link for approval
HumanApprovalLambdaStateMachine:
Type: AWS::StepFunctions::StateMachine
Properties:
  RoleArn: !GetAtt HumanApprovalLambdaStateMachineExecutionRole.Arn
  DefinitionString:
    Fn::Sub:
      |
      - "StartAt": "Lambda Callback",
        "TimeoutSeconds": 3600,
        "States": [
          "Lambda Callback": {
            "Type": "Task",
            "Resource": !Sub "arn:${AWS::Partition}:states:::lambda:invoke.waitForTaskToken",
            "Parameters": {
              "FunctionName": !Sub "${LambdaHumanApprovalSendEmailFunction.Arn}"
            },
            "ExecutionContext.$": "$${Email}
            ${AWS::Region}.amazonaws.com/states"}
        ],
        "ManualApprovalChoiceState": {
          "Type": "Choice",
          "Choices": [
            "Variable": "$$.Status",
            "StringEquals": "Approved! Task approved by ${Email}"
null

SNSHumanApprovalEmailTopic:
  Type: AWS::SNS::Topic
  Properties:
    Subscription:
      - Endpoint: !Sub ${Email}
        Protocol: email

LambdaHumanApprovalSendEmailFunction:
  Type: "AWS::Lambda::Function"
  Properties:
    Handler: "index.lambda_handler"
    Role: !GetAtt LambdaSendEmailExecutionRole.Arn
    Runtime: "nodejs18.x"
    Timeout: "25"
    Code:
      Fn::Sub: |
        console.log('Loading function');
        const { SNS } = require('@aws-sdk/client-sns');
        exports.lambda_handler = (event, context, callback) => {
          console.log('event= ' + JSON.stringify(event));
          console.log('context= ' + JSON.stringify(context));
          const executionContext = event.ExecutionContext;
          console.log('executionContext= ' + executionContext);
          const executionName = executionContext.Execution.Name;
          console.log('executionName= ' + executionName);
          const statemachineName = executionContext.StateMachine.Name;
          console.log('statemachineName= ' + statemachineName);
          const taskToken = executionContext.Task.Token;
          console.log('taskToken= ' + taskToken);
          const apigwEndpint = event.APIGatewayEndpoint;
          console.log('apigwEndpint = ' + apigwEndpint);
          const approveEndpoint = apigwEndpint + "/execution?action=approve&ex=",
            executionName + "&sm=",
            useURIComponent(taskToken); // Fallback for non-URI characters
          console.log('approveEndpoint = ' + approveEndpoint);
          const rejectEndpoint = apigwEndpint + "/execution?action=reject&ex=",
            executionName + "&sm=",
            useURIComponent(taskToken); // Fallback for non-URI characters
          console.log('rejectEndpoint = ' + rejectEndpoint);
const emailSnsTopic = `${SNSHumanApprovalEmailTopic}`;
console.log('emailSnsTopic= ' + emailSnsTopic);

var emailMessage = `Welcome! 

This is an email requiring an approval for a step functions execution. 

Please check the following information and click "Approve" link if you want to approve. 

Execution Name -> ' + executionName + '

Approve ' + approveEndpoint + '

Reject ' + rejectEndpoint + '

Thanks for using Step functions!'

const sns = new SNS();
var params = {
  Message: emailMessage,
  Subject: "Required approval from AWS Step Functions",
  TopicArn: emailSnsTopic
};

tsns.publish(params)
  .then(function(data) {
    console.log("MessageID is " + data.MessageId);
    callback(null);
  }).catch(  console.error(err, err.stack);
    callback(err);
});
View X-Ray traces in Step Functions

In this tutorial, you will learn how to use X-Ray to trace errors that occur when running a state machine. You can use AWS X-Ray to visualize the components of your state machine, identify performance bottlenecks, and troubleshoot requests that resulted in an error. In this tutorial, you will create several Lambda functions that randomly produce errors, which you can then trace and analyze using X-Ray.

The Creating a Step Functions state machine that uses Lambda (p. 254) tutorial walks you though creating a state machine that calls a Lambda function. If you have completed that tutorial, skip to Step 2 (p. 315) and use the AWS Identity and Access Management (IAM) role that you previously created.

Topics
- Step 1: Create an IAM Role for Lambda (p. 313)
- Step 2: Create a Lambda Function (p. 314)
- Step 3: Create two more Lambda functions (p. 315)
- Step 4: Create a State Machine (p. 315)
- Step 5: Start a New Execution (p. 317)

Step 1: Create an IAM Role for Lambda

Both AWS Lambda and AWS Step Functions can execute code and access AWS resources (for example, data stored in Amazon S3 buckets). To maintain security, you must grant Lambda and Step Functions access to these resources.

Lambda requires you to assign an AWS Identity and Access Management (IAM) role when you create a Lambda function, in the same way Step Functions requires you to assign an IAM role when you create a state machine.

You use the IAM console to create a service-linked role.

To create a role (console)

1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
2. In the navigation pane of the IAM console, choose Roles. Then choose Create role.
3. Choose the AWS Service role type, and then choose Lambda.
4. Choose the Lambda use case. Use cases are defined by the service to include the trust policy required by the service. Then choose Next: Permissions.
5. Choose one or more permissions policies to attach to the role (for example, AWSLambdaBasicExecutionRole). See AWS Lambda Permissions Model.

   Select the box next to the policy that assigns the permissions that you want the role to have, and then choose Next: Review.
6. Enter a Role name.
7. (Optional) For Role description, edit the description for the new service-linked role.
8. Review the role, and then choose Create role.

**Step 2: Create a Lambda Function**

Your Lambda function will randomly throw errors or time out, producing example data to view in X-Ray.

**Important**
Ensures that your Lambda function is under the same AWS account and AWS Region as your state machine.

1. Open the Lambda console and choose Create function.
2. In the Create function section, choose Author from scratch.
3. In the Basic information section, configure your Lambda function:
   a. For Function name, enter TestFunction1.
   b. For Runtime, choose Node.js 18.x.
   c. For Role, select Choose an existing role.
   d. For Existing role, select the Lambda role that you created earlier (p. 313).

   **Note**
   If the IAM role that you created doesn't appear in the list, the role might still need a few minutes to propagate to Lambda.

   e. Choose Create function.

   When your Lambda function is created, note its Amazon Resource Name (ARN) in the upper-right corner of the page. For example:

   ```
   arn:aws:lambda:us-east-1:123456789012:function:TestFunction1
   ```

4. Copy the following code for the Lambda function into the Function code section of the TestFunction1 page.

   ```javascript
   function getRandomSeconds(max) {
     return Math.floor(Math.random() * Math.floor(max)) * 1000;
   }
   function sleep(ms) {
     return new Promise(resolve => setTimeout(resolve, ms));
   }
   export const handler = async (event) => {
     if(getRandomSeconds(4) === 0) {
       throw new Error("Something went wrong!");
     }
     let wait_time = getRandomSeconds(5);
     await sleep(wait_time);
     return { 'response': true }
   }
   ```
Step 3: Create two more Lambda functions

Create two more Lambda functions.

1. Repeat Step 2 to create two more Lambda functions. For the next function, in Function name, enter TestFunction2. For the last function, in Function name, enter TestFunction3.

2. In the Lambda console, check that you now have three Lambda functions, TestFunction1, TestFunction2, and TestFunction3.

Step 4: Create a State Machine

Use the Step Functions console to create a state machine with three Task states. Each Task state will reference one of your three Lambda functions.

1. Open the Step Functions console and choose Create a state machine.

2. On the Define state machine page, choose Author with code snippets. For Type, choose Standard.

   Note
   State machine, execution, and activity names must be 1–80 characters in length, must be unique for your account and AWS Region, and must not contain any of the following:
   
   - Whitespace
   - Wildcard characters (? *)
   - Bracket characters (< > { } [ ])
   - Special characters (: ; , \ | ~ $ # % & ` ”)
   - Control characters (\u0000 - \u001f or \u007f - \u009f).

   If your state machine is of type Express, you can provide the same name to multiple executions of the state machine. Step Functions generates a unique execution ARN for each Express state machine execution, even if multiple executions have the same name. Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. In the State machine definition pane, replace the example with the following state machine definition. For each Task task state, use the ARN of the corresponding Lambda function that you created earlier (p. 314), as shown in the following example.

```json
{
  "StartAt": "CallTestFunction1",
  "States": {
    "CallTestFunction1": {
      "Type": "Task",
      "Catch": [
        "ErrorEquals": [
```
This is a description of your state machine using the Amazon States Language. It defines three Task states named CallTestFunction1, CallTestFunction2 and CallTestFunction3. Each calls one of your three Lambda functions. For more information, see State Machine Structure (p. 49).

Choose Next.

4. Enter a Name, for example, `TraceFunctions`.

5. Create or enter an IAM role:
   - To create an IAM role for Step Functions, select Create an IAM role for me, and enter a Name for your role.
If you have previously created an IAM role (p. 680) with the correct permissions for your state machine, select Choose an existing IAM role. Select a role from the list, or provide an ARN for that role.

**Note**
If you delete the IAM role that Step Functions creates, Step Functions can't recreate it later. Similarly, if you modify the role (for example, by removing Step Functions from the principals in the IAM policy), Step Functions can't restore its original settings later.

6. In the Tracing pane, ensure that Enable X-Ray tracing is selected. This will let you view the X-Ray traces of your state machine.

7. Select Create state machine.

## Step 5: Start a New Execution

After you create your state machine, start an execution.

1. On the TraceFunctions page, choose *Start execution*.

   The *New execution* page is displayed.

2. (Optional) To identify your execution, you can specify a name for it in the *Name* box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. Choose *Start Execution*.

   A new execution of your state machine starts, and a new page showing your running execution is displayed. Run several (at least three) executions.

4. After the executions have finished, follow the X-Ray trace map link. You can view the trace while an execution is still running, but you may want to see the execution results before viewing the X-Ray trace map.

5. View the service map to identify where errors are occurring, connections with high latency, or traces for requests that were unsuccessful. In this example, you can see how much traffic each function is receiving. TestFunction2 was called more often than TestFunction3, and TestFunction1 was called more than twice as often as TestFunction2.
The service map indicates the health of each node by coloring it based on the ratio of successful calls to errors and faults:

- **Green** for successful calls
- **Red** for server faults (500 series errors)
- **Yellow** for client errors (400 series errors)
- **Purple** for throttling errors (429 Too Many Requests)

You can also choose a service node to view requests for that node, or an edge between two nodes to view requests that traveled that connection.

6. **View the X-Ray trace map to see what has happened for each execution.** The Timeline view shows a hierarchy of segments and subsegments. The first entry in the list is the segment, which represents all data recorded by the service for a single request. Below the segment are subsegments. This example shows subsegments recorded by the Lambda functions.

For more information on understanding X-Ray traces and using X-Ray with Step Functions, see the [AWS X-Ray and Step Functions](https://docs.aws.amazon.com/events/latest/dg/xray-step-functions.html) (p. 656)
Gather Amazon S3 bucket info using AWS SDK service integrations

This tutorial shows you how to perform an AWS SDK integration (p. 394) with Amazon Simple Storage Service. The state machine you create in this tutorial gathers information about your Amazon S3 buckets, then list your buckets along with version information for each bucket in the current region.

Topics

- Step 1: Create the state machine (p. 319)
- Step 2: Add the necessary IAM role permissions (p. 320)
- Step 3: Run a Standard state machine execution (p. 321)
- Step 4: Run an Express state machine execution (p. 321)

Step 1: Create the state machine

Using the Step Functions console, you'll create a state machine that includes a Task state to list all the Amazon S3 buckets in the current account and region. Then, you'll add another Task state that invokes the HeadBucket API to verify if the returned bucket is accessible in the current region. If the bucket isn't accessible, the HeadBucket API call returns the S3.S3Exception error. You'll include a Catch block to catch this exception and a Pass state as the fallback state.

1. Open the Step Functions console and choose Create state machine.
2. On the Define state machine page, choose Write your workflow in code and keep the default selection for Type as Standard.

After you've run the Standard state machine, you can create another state machine of type Express and run it.

3. Copy and paste the following state machine definition into the Definition section.

```json
{
"Comment": "A description of my state machine",
"StartAt": "ListBuckets",
"States": {
  "ListBuckets": {
    "Type": "Task",
    "Parameters": {},
    "Next": "Map"
  },
  "Map": {
    "Type": "Map",
    "ItemsPath": "$_.Buckets",
    "ItemProcessor": {
      "ProcessorConfig": {
        "Mode": "INLINE"
      },
      "StartAt": "HeadBucket",
      "States": {
        "HeadBucket": {
          "Type": "Task",
          "ResultPath": null,
          "Parameters": {
            "Bucket.$": "$.Name"
          },
```
Step 2: Add the necessary IAM role permissions

To gather information about the Amazon S3 buckets in your current region, you must provide your state machine the necessary permissions to access the Amazon S3 buckets.

1. On the state machine page, choose IAM role ARN to open the Roles page for the state machine role.
2. Choose Add permissions and then choose Create inline policy.
3. Choose the JSON tab, and then paste the following permissions into the JSON editor.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "VisualEditor0",
            "Effect": "Allow",
            "Action": [
                "s3:ListAllMyBuckets",
                "s3:ListBucket",
                "s3:GetBucketVersioning"
            ],
            "Resource": "arn:aws:states:::aws-sdk:s3:getBucketVersioning"
        }
    ],
    "End": true
}
```

4. Choose Next.
5. On the Specify details page, specify details for the new state machine, such as a name and logging level. For example, enter the state machine name as **Gather-S3-Bucket-Info-Standard**.

In Step 2 (p. 320), you'll add the missing permissions to the state machine role.
6. Choose Create state machine
Step 3: Run a Standard state machine execution

1. In the Step Functions console, on the State machines page, choose Gather-S3-Bucket-Info-Standard.
2. Choose Start execution.
3. On the Start execution dialog box, choose Start execution.
   The Gather-S3-Bucket-Info-Standard state machine's execution starts.
4. After the execution finishes, you can view the results in the Execution input and output tab of the Execution summary (p. 191) section.

Step 4: Run an Express state machine execution

1. Create an Express state machine using the state machine definition provided in Step 1 (p. 319). Make sure that you also include the necessary IAM role permissions as explained in Step 2 (p. 320).
   Tip
   To distinguish from the Standard machine you created earlier, name the Express state machine as Gather-S3-Bucket-Info-Express.
2. On the State machines page, choose Gather-S3-Bucket-Info-Express.
3. Choose Start execution.
   The Gather-S3-Bucket-Info-Express state machine's execution starts.
5. After the execution finishes, you can view the results in the Execution input and output tab of the Execution summary (p. 191) section.
Developer tools

The following resources contain additional information about building serverless workflows and working with state machines:

- AWS CDK
- AWS Toolkit for VS Code

The topics below contain information that teach you how to create, test, and debug state machines.

Topics
- Development options (p. 322)
- AWS Step Functions and AWS SAM (p. 330)
- Creating a Lambda state machine for Step Functions using AWS CloudFormation (p. 331)
- Creating a Lambda State Machine for Step Functions Using the AWS CDK (p. 339)
- Creating an API Gateway REST API with Synchronous Express State Machine Using the AWS CDK (p. 349)
- AWS Step Functions Data Science SDK for Python (p. 361)
- Deploying state machines using Terraform (p. 362)

Development options

You can implement your AWS Step Functions state machines in several ways, such as using the console, the SDKs, or a local version of Step Functions for testing and development.

Topics
- Step Functions console (p. 322)
- AWS SDKs (p. 323)
- Standard and Express workflows (p. 323)
- HTTPS service API (p. 323)
- Development environments (p. 323)
- Endpoints (p. 324)
- AWS CLI (p. 324)
- Step Functions Local (p. 324)
- AWS Toolkit for Visual Studio Code (p. 324)
- AWS Serverless Application Model and Step Functions (p. 325)
- Terraform and Step Functions (p. 325)
- Definition format support (p. 325)

Step Functions console

You can define a state machine using the Step Functions console. You can write complex state machines in the cloud without using a local development environment by using AWS Lambda to supply code for your tasks. Once written, you can then use the Step Functions console to define your state machine using the Amazon States Language.
The Creating a Lambda State Machine (p. 254) tutorial uses this technique to create a simple state machine, execute it, and view its results.

**Data flow simulator**

You can design, implement and debug workflows in the Step Functions console. You can also control the flow of data in your workflows by using JsonPath input and output processing. Use the data flow simulator in the Step Functions console to learn how information flows from state to state, and to understand how to filter and manipulate data. This tool simulates each of the fields (p. 107) that Step Functions uses to process data, such as InputPath, Parameters, ResultSelector, OutputPath, and ResultPath.

For more information, see Data flow simulator (p. 146).

**AWS SDKs**

Step Functions is supported by the AWS SDKs for Java, .NET, Ruby, PHP, Python (Boto 3), JavaScript, Go, and C++. These SDKs provide a convenient way to use the Step Functions HTTPS API actions in multiple programming languages.

You can develop state machines, activities, or state machine starters using the API actions exposed by these SDK libraries. You can also access visibility operations using these libraries to develop your own Step Functions monitoring and reporting tools.

To use Step Functions with other AWS services, see the reference documentation for the current AWS SDKs and Tools for Amazon Web Services.

**Note**

Step Functions only supports HTTPS endpoints.

**Standard and Express workflows**

When you create a new state machine, you must select a Type of either Standard or Express. In both cases, you define your state machine using the Amazon States Language. Your state machine executions will behave differently, depending on which Type you select. The Type you choose can’t be changed after your state machine is created.

See Logging using CloudWatch Logs (p. 653) for more information.

**HTTPS service API**

Step Functions provides service operations that are accessible through HTTPS requests. You can use these operations to communicate directly with Step Functions and to develop your own libraries in any language that can communicate with Step Functions through HTTPS.

You can develop state machines, workers, or state machine starters using the service API actions. You can also access visibility operations through the API actions to develop your own monitoring and reporting tools.

For detailed information about API actions, see the AWS Step Functions API Reference.

**Development environments**

You must set up a development environment that is compatible with the programming language that you plan to use.
For example, to develop for Step Functions using Java, you must install a Java development environment, such as the AWS SDK for Java, on each of your development workstations. If you use Eclipse IDE for Java Developers, you should also install the AWS Toolkit for Eclipse. This Eclipse plugin adds features that are useful for developing on AWS.

If your programming language requires a runtime environment, you must set up the environment on each computer where these processes will run.

**Endpoints**

To reduce latency and store data in a location that meets your requirements, Step Functions provides endpoints in different AWS Regions.

Each endpoint in Step Functions is completely independent. A state machine or activity exists only within the Region where it was created. Any state machines and activities that you create in one Region don't share any data or attributes with those created in another Region. For example, you can register a state machine named STATES-Flows-1 in two different Regions. The STATES-Flows-1 state machine in one region won't share data or attributes with the STATES-Flows-1 state machine in the other region.

For a list of Step Functions endpoints, see [AWS Step Functions Regions and Endpoints](https://docs.aws.amazon.com/stepfunctions/latest/general/regions.html) in the AWS General Reference.

**AWS CLI**

You can access many Step Functions features from the AWS Command Line Interface (AWS CLI). The AWS CLI is an alternative to using the Step Functions console or, in some cases, to programming using the Step Functions API actions. For example, you can use the AWS CLI to create a state machine and then list your existing state machines.

You can use Step Functions commands in the AWS CLI to start and manage executions, poll for activities, record task heartbeats, and more. For a complete list of Step Functions commands, descriptions of the available arguments, and examples showing their use, see the [AWS CLI Command Reference](https://docs.aws.amazon.com/cli/latest/reference/stepfunctions.html).

AWS CLI commands follow the Amazon States Language closely, so you can use the AWS CLI to learn about the Step Functions API actions. You can also use your existing API knowledge to prototype code or perform Step Functions actions from the command line.

**Step Functions Local**

For testing and development purposes, you can install and run Step Functions on your local machine. With Step Functions Local, you can start an execution on any machine.

The local version of Step Functions can invoke AWS Lambda functions, both in AWS and when running locally. You can also coordinate other supported AWS services ([p. 391](#)). For more information, see Testing state machines locally ([p. 366](#)).

**Note**

Step Functions Local uses dummy accounts to work.

**AWS Toolkit for Visual Studio Code**

You can use VS Code to interact with remote state machines and develop state machines locally. You can create or update state machines, list existing state machines, and execute or download a state machine. VS Code also lets you create new state machines from templates, see a visualization of your state machine, and provides code snippets, code completion, and code validation.
AWS Serverless Application Model and Step Functions

Step Functions is integrated with the AWS Serverless Application Model, which lets you integrate workflows with Lambda functions, APIs and events to create serverless applications.

You can also use the AWS SAM CLI in conjunction with the AWS Toolkit for Visual Studio Code as part of an integrated experience.

For more information, see AWS Step Functions and AWS SAM (p. 330).

Terraform and Step Functions

Terraform by HashiCorp is an open-source framework for building applications using infrastructure as code (IaC). With Terraform, you can create state machines and use features, such as previewing infrastructure deployments and creating reusable templates. Terraform templates help you maintain and reuse the code by breaking it down into smaller chunks.

For more information, see Deploying state machines using Terraform (p. 362).

Definition format support

Step Functions offers a variety of tools that lets you provide your state machine definitions in different formats. An Amazon States Language (ASL) definition that specifies the details of your state machine can be provided as either a string, or as a serialized object using JSON or YAML.

Note
YAML allows single line comments. Any YAML comments provided in the state machine definition portion of a template will not be carried forward into the created resource's definition. Instead, you can use the Comment property within the state machine definition. For more information, see the State Machine Structure (p. 49) page.

The following table shows which tools support ASL-based definitions.

<table>
<thead>
<tr>
<th>Definition format support by tool</th>
<th>JSON</th>
<th>YAML</th>
<th>Stringified Amazon States Language</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step Functions Console (p. 322)</strong></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HTTPS Service API (p. 323)</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>AWS CLI (p. 324)</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Step Functions Local (p. 324)</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>AWS Toolkit for Visual</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
AWS CloudFormation and AWS SAM also allow you to upload your state machine definitions to Amazon S3 in JSON or YAML format, and to provide the definition's Amazon S3 location in the template. This can improve the readability of your templates when your state machine definition is complex. For more information see the AWS::StepFunctions::StateMachine S3Location page.

The following example AWS CloudFormation templates show how you can provide the same state machine definition using different input formats.

### JSON with Definition

```json
{
   "AWSTemplateFormatVersion": "2010-09-09",
   "Description": "AWS Step Functions sample template.",
   "Resources": {
      "MyStateMachine": {
         "Type": "AWS::StepFunctions::StateMachine",
         "Properties": {
            "RoleArn": {
               "Fn::GetAtt": [ "StateMachineRole", "Arn" ]
            },
            "TracingConfiguration": {
               "Enabled": true
            },
            "Definition": {
               "StartAt": "HelloWorld",
               "States": {
                  "HelloWorld": {
                     "Type": "Pass",
                     "End": true
                  }
               }
            }
         }
      }
   },
   "StateMachineRole": {
      "Type": "AWS::IAM::Role",
      "Properties": {
         "AssumeRolePolicyDocument": {
            "Version": "2012-10-17",
            "Statement": {
               "Action": [ "sts:AssumeRole" ],
               "Effect": "Allow",
               "Principal": {
                  "Service": [ "sts:AssumeRole" ]
               }"```
Definition format support

```json
{
  " AWSTemplateFormatVersion": "2010-09-09",
  " Description": "AWS Step Functions sample template.",
  " Resources": {
    " MyStateMachine": {
      " Type": "AWS::StepFunctions::StateMachine",
      " Properties": {
        " RoleArn": {
          "Fn::GetAtt": [ "StateMachineRole", "Arn" ]
        },
        " TracingConfiguration": {
          " Enabled": true
        },
        " DefinitionString": "{\n          "StartAt": "HelloWorld\",
          "States": {\n            "HelloWorld": {\n              "Type": "Pass",
              "End": true
            }
          }
        }"}
    },
    " StateMachineRole": {
      " Type": "AWS::IAM::Role",
      " Properties": {
        " AssumeRolePolicyDocument": {
          " Version": "2012-10-17",
          " Statement": [
            { "Action": [ "sts:AssumeRole" ],
              "Effect": "Allow",
            }
          ]
        }
      }
    }
  }
}
```

```
JSON with DefinitionString

```json
{
"AWSTemplateFormatVersion": "2010-09-09",
"Description": "AWS Step Functions sample template.",
"Resources": {
  "MyStateMachine": {
    "Type": "AWS::StepFunctions::StateMachine",
    "Properties": {
      "RoleArn": {
        "Fn::GetAtt": [ "StateMachineRole", "Arn" ]
      },
      "TracingConfiguration": {
        "Enabled": true
      },
      "DefinitionString": "{\\n      \"StartAt\": \"HelloWorld\",
      \"States\": {\\n        \"HelloWorld\": {\\n          \"Type\": \"Pass\\",
          \"End\": true
        }
      }\\n    }"}
  },
  "StateMachineRole": {
    "Type": "AWS::IAM::Role",
    "Properties": {
      "AssumeRolePolicyDocument": {
        "Version": "2012-10-17",
        "Statement": [
          { "Action": [ "sts:AssumeRole" ],
            "Effect": "Allow",
          }
        ]
      }
    }
  }
}
```
YAML with Definition

AWSTemplateFormatVersion: 2010-09-09
Description: AWS Step Functions sample template.
Resources:
  MyStateMachine:
    Type: 'AWS::StepFunctions::StateMachine'
    Properties:
      RoleArn: !GetAtt - StateMachineRole - Arn
      TracingConfiguration:
        Enabled: true
      Definition:
        # This is a YAML comment. This will not be preserved in the state machine resource's definition.
        Comment: This is an ASL comment. This will be preserved in the state machine resource's definition.
        StartAt: HelloWorld
        States:
          HelloWorld:
            Type: Pass
            End: true
        StateMachineRole:
          Type: 'AWS::IAM::Role'
          Properties:
            AssumeRolePolicyDocument:
              Version: 2012-10-17
Statement:
  - Action:
    - 'sts:AssumeRole'
  Effect: Allow
Principal:
  Service:
    - states.amazonaws.com
ManagedPolicyArns: []
Policies:
  - PolicyName: StateMachineRolePolicy
    PolicyDocument:
      Statement:
        - Action:
          - 'lambda:InvokeFunction'
        Resource: "*
        Effect: Allow

Outputs:
  StateMachineArn:
    Value:
      Ref: MyStateMachine

YAML with DefinitionString

AWSTemplateFormatVersion: 2010-09-09
Description: AWS Step Functions sample template.
Resources:
  MyStateMachine:
    Type: 'AWS::StepFunctions::StateMachine'
    Properties:
      RoleArn: !GetAtt
        - StateMachineRole
        - Arn
      TracingConfiguration:
        Enabled: true
      DefinitionString: |
        {
          "StartAt": "HelloWorld",
          "States": {
            "HelloWorld": {
              "Type": "Pass",
              "End": true
            }
          }
        }
  StateMachineRole:
    Type: 'AWS::IAM::Role'
    Properties:
      AssumeRolePolicyDocument:
        Version: 2012-10-17
        Statement:
          - Action:
            - 'sts:AssumeRole'
        Effect: Allow
        Principal:
          Service:
            - states.amazonaws.com
        ManagedPolicyArns: []
Policies:
  - PolicyName: StateMachineRolePolicy
    PolicyDocument:
      Statement:
        - Action:
          - 'lambda:InvokeFunction'
        Resource: "*"
AWS Step Functions and AWS SAM

You can use the AWS SAM CLI in conjunction with the AWS Toolkit for Visual Studio Code as part of an integrated experience to create state machines locally. You can build a serverless application with AWS SAM, then build out your state machine in the VS Code IDE. Then you can validate, package, and deploy your resources. Optionally, you can also publish to the AWS Serverless Application Repository.

Tip
To deploy a sample serverless application that starts a Step Functions workflow using AWS SAM to your AWS account, see Module 11 - Deploy with AWS SAM of The AWS Step Functions Workshop.

Why use Step Functions with AWS SAM?

When you use Step Functions with AWS SAM you can:

- Get started using a AWS SAM sample template.
- Build your state machine into your serverless application.
- Use variable substitution to substitute ARNs into your state machine at the time of deployment.
- Specify your state machine's role using AWS SAM policy templates.
- Initiate state machine executions with API Gateway, EventBridge events, or on a schedule within your AWS SAM template.

Step Functions integration with the AWS SAM specification

You can use the AWS SAM Policy Templates to add permissions to your state machine. With these permissions, you can orchestrate Lambda functions and other AWS resources to form complex and robust workflows.

Step Functions integration with the SAM CLI

Step Functions is integrated with the AWS SAM CLI. Use this to quickly develop a state machine into your serverless application.

Try the Create a Step Functions State Machine Using AWS SAM (p. 273) tutorial to learn how to use AWS SAM to create state machines.

Supported AWS SAM CLI functions include:

<table>
<thead>
<tr>
<th>CLI Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sam init</td>
<td>Initializes a Serverless Application with an AWS SAM template. Can be used with a SAM template for Step Functions.</td>
</tr>
<tr>
<td>sam validate</td>
<td>Validates an AWS SAM template.</td>
</tr>
</tbody>
</table>
CLI Command | Description
--- | ---
sam package | Packages an AWS SAM application. It creates a ZIP file of your code and dependencies, and then uploads it to Amazon S3. It then returns a copy of your AWS SAM template, replacing references to local artifacts with the Amazon S3 location where the command uploaded the artifacts.
sam deploy | Deploys an AWS SAM application.
sam publish | Publish an AWS SAM application to the AWS Serverless Application Repository. This command takes a packaged AWS SAM template and publishes the application to the specified region.

**Note**
When using AWS SAM local, you can emulate Lambda and API Gateway locally. However, you can't emulate Step Functions locally using AWS SAM.

You can learn more about using Step Functions with AWS SAM with the following resources:

- Complete the [Create a Step Functions State Machine Using AWS SAM](p. 273) tutorial to create a state machine with AWS SAM.
- Specify a [AWS::Serverless::StateMachine](p. 273) resource.
- Find [AWS SAM Policy Templates](p. 273) to use.
- Review the [AWS SAM CLI reference](p. 273) to learn more about the features available in AWS SAM.

### Creating a Lambda state machine for Step Functions using AWS CloudFormation

This tutorial shows you how to create a basic AWS Lambda function using AWS CloudFormation. You'll use the AWS CloudFormation console and a YAML template to create the stack (IAM roles, the Lambda function, and the state machine). Then, you'll use the AWS Step Functions console to start the state machine execution.

For more information, see [Working with CloudFormation Templates](p. 335) and the [AWS::StepFunctions::StateMachine](p. 335) resource in the *AWS CloudFormation User Guide*.

**Topics**

- [Step 1: Set up your AWS CloudFormation template](p. 335)
- [Step 2: Use the AWS CloudFormation template to create a Lambda State Machine](p. 335)
- [Step 3: Start a State Machine execution](p. 339)

**Step 1: Set up your AWS CloudFormation template**

Before you use the [example templates](p. 335), you should understand how to declare the different parts of an AWS CloudFormation template.

**Topics**
To create an IAM role for Lambda (p. 332)
To create a Lambda function (p. 332)
To create an IAM role for the state machine execution (p. 333)
To create a Lambda state machine (p. 334)

To create an IAM role for Lambda

Define the trust policy associated with the IAM role for the Lambda function. The following examples define a trust policy using either YAML or JSON.

YAML

```
LambdaExecutionRole:
  Type: "AWS::IAM::Role"
  Properties:
    AssumeRolePolicyDocument:
      Version: "2012-10-17"
      Statement:
        - Effect: "Allow"
          Principal:
            Service: lambda.amazonaws.com
          Action: "sts:AssumeRole"
```

JSON

```
"LambdaExecutionRole": {
  "Type": "AWS::IAM::Role",
  "Properties": {
    "AssumeRolePolicyDocument": {
      "Version": "2012-10-17",
      "Statement": [
        {
          "Effect": "Allow",
          "Principal": {
            "Service": "lambda.amazonaws.com"
          },
          "Action": "sts:AssumeRole"
        }
      ]
    }
  }
}
```

To create a Lambda function

Define the following properties for a Lambda function that will print the message Hello World.

**Important**
Ensure that your Lambda function is under the same AWS account and AWS Region as your state machine.

YAML

```
MyLambdaFunction:
  Type: "AWS::Lambda::Function"
  Properties:
    Handler: "index.handler"
    Role: !GetAtt [ LambdaExecutionRole, Arn ]
```

332
Step 1: Set up your AWS CloudFormation template

```json
exports.handler = (event, context, callback) => {
  callback(null, "Hello World!");
};
Runtime: "nodejs12.x"
Timeout: "25"
```

To create an IAM role for the state machine execution

Define the trust policy associated with the IAM role for the state machine execution.

```yaml
StatesExecutionRole:
  Type: "AWS::IAM::Role"
  Properties:
    AssumeRolePolicyDocument:
      Version: "2012-10-17"
      Statement:
        - Effect: "Allow"
          Principal:
            Service:
              - !Sub states.${AWS::Region}.amazonaws.com
          Action: "sts:AssumeRole"
        Path: "/"
    Policies:
      - PolicyName: StatesExecutionPolicy
        PolicyDocument:
          Version: "2012-10-17"
          Statement:
            - Effect: Allow
              Action:
                - "lambda:InvokeFunction"
              Resource: "*"
```
"Properties": {
    "AssumeRolePolicyDocument": {
        "Version": "2012-10-17",
        "Statement": [
            {
                "Effect": "Allow",
                "Principal": {
                    "Service": [Fn::Sub: "states.${AWS::Region}.amazonaws.com"
                ],
                "Action": "sts:AssumeRole"
            }
        ],
        "Path": "/",
        "Policies": [
            {
                "PolicyName": "StatesExecutionPolicy",
                "PolicyDocument": {
                    "Version": "2012-10-17",
                    "Statement": [
                        {
                            "Effect": "Allow",
                            "Action": [
                                "lambda:InvokeFunction"
                            ],
                            "Resource": "+"
                        }
                    ]
                }
            }
        ]
    }
}
},

To create a Lambda state machine

Define the Lambda state machine.

**YAML**

```
MyStateMachine:
  Type: "AWS::StepFunctions::StateMachine"
  Properties:
    DefinitionString:
      !Sub
        |- |
        "Comment": "A Hello World example using an AWS Lambda function",
        "StartAt": "HelloWorld",
        "States": {
            "HelloWorld": {
                "Type": "Task",
                "Resource": "+${lambdaArn}"
            },
            "End": true
        }
    
- ${lambdaArn: !GetAtt [ MyLambdaFunction, Arn ]}
```
Step 2: Use the AWS CloudFormation template to create a Lambda State Machine

Once you understand the components of the AWS CloudFormation template, you can put them together and use the template to create an AWS CloudFormation stack.

To create the Lambda state machine

1. Copy the following example data to a file named MyStateMachine.yaml for the YAML example, or MyStateMachine.json for JSON.

YAML

```yaml
AWSTemplateFormatVersion: "2010-09-09"
Description: "An example template with an IAM role for a Lambda state machine."
Resources:
  LambdaExecutionRole:
    Type: "AWS::IAM::Role"
    Properties:
      AssumeRolePolicyDocument:
        Version: "2012-10-17"
        Statement:
          - Effect: Allow
            Principal:
              Service: lambda.amazonaws.com
            Action: "sts:AssumeRole"
```
MyLambdaFunction:
  Type: "AWS::Lambda::Function"
  Properties:
    Handler: "index.handler"
    Role: !GetAtt [ LambdaExecutionRole, Arn ]
    Code:
      ZipFile: |
        exports.handler = (event, context, callback) => {
            callback(null, "Hello World!");
        };
    Runtime: "nodejs12.x"
    Timeout: "25"

StatesExecutionRole:
  Type: "AWS::IAM::Role"
  Properties:
    AssumeRolePolicyDocument:
      Version: "2012-10-17"
      Statement:
        - Effect: "Allow"
          Principal:
            Service:
              - !Sub states.${AWS::Region}.amazonaws.com
            Action: "sts:AssumeRole"
          Path: "/"
      Policies:
        - PolicyName: StatesExecutionPolicy
          PolicyDocument:
            Version: "2012-10-17"
            Statement:
              - Effect: Allow
                Action:
                  - "lambda:InvokeFunction"
                Resource: "*"

MyStateMachine:
  Type: "AWS::StepFunctions::StateMachine"
  Properties:
    DefinitionString:
      |-
      |
      "Comment": "A Hello World example using an AWS Lambda function",
      "StartAt": "HelloWorld",
      "States": {
        "HelloWorld": {
          "Type": "Task",
          "Resource": "${lambdaArn}",
          "End": true
        }
      }
      - {lambdaArn: !GetAtt [ MyLambdaFunction, Arn ]}
    RoleArn: !GetAtt [ StatesExecutionRole, Arn ]

JSON

```json
{
  "AWSTemplateFormatVersion": "2010-09-09",
  "Description": "An example template with an IAM role for a Lambda state machine.",
  "Resources": {
    "LambdaExecutionRole": {
      "Type": "AWS::IAM::Role",
```
"Properties": {
  "AssumeRolePolicyDocument": {
    "Version": "2012-10-17",
    "Statement": [
      {
        "Effect": "Allow",
        "Principal": {
          "Service": "lambda.amazonaws.com"
        },
        "Action": "sts:AssumeRole"
      }
    ]
  },
  "Code": {
    "ZipFile": "exports.handler = (event, context, callback) => {
    callback(null, \"Hello World!\") ;
  }",
    "Runtime": "nodejs12.x",
    "Timeout": "25"
  },
  "StatesExecutionRole": {
    "Type": "AWS::IAM::Role",
    "Properties": {
      "AssumeRolePolicyDocument": {
        "Version": "2012-10-17",
        "Statement": [
          {
            "Effect": "Allow",
            "Principal": {
              "Service": [
                {
                  "Fn::Sub": "states.${AWS::Region}.amazonaws.com"
                }
              ]
            },
            "Action": "sts:AssumeRole"
          }
        ]
      },
      "Path": "/",
      "Policies": [
        {
          "PolicyName": "StatesExecutionPolicy",
          "PolicyDocument": {
            "Version": "2012-10-17",
            "Statement": [
              {
                "Effect": "Allow",
                "Action": [
                  "lambda:InvokeFunction"
                ],
                "Resource": "+"
2. Open the AWS CloudFormation console and choose Create Stack.

3. On the Select Template page, choose Upload a template to Amazon S3. Choose your MyStateMachine file, and then choose Next.

4. On the Specify Details page, for Stack name, enter MyStateMachine, and then choose Next.

5. On the Options page, choose Next.

6. On the Review page, choose I acknowledge that AWS CloudFormation might create IAM resources and then choose Create.

AWS CloudFormation begins to create the MyStateMachine stack and displays the CREATE_IN_PROGRESS status. When the process is complete, AWS CloudFormation displays the CREATE_COMPLETE status.

7. (Optional) To display the resources in your stack, select the stack and choose the Resources tab.
Step 3: Start a State Machine execution

After you create your Lambda state machine, you can start its execution.

To start the state machine execution

1. Open the Step Functions console and choose the name of the state machine that you created using AWS CloudFormation.
2. On the MyStateMachine-ABCDEFGHIJ1K page, choose New execution.
   The New execution page is displayed.
3. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.
   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.
   A new execution of your state machine starts, and a new page showing your running execution is displayed.
5. (Optional) In the Execution Details, review the Execution Status and the Started and Closed timestamps.
6. To view the results of your execution, choose Output.

Creating a Lambda State Machine for Step Functions Using the AWS CDK

This tutorial shows you how to create an AWS Step Functions state machine containing an AWS Lambda function using the AWS Cloud Development Kit (AWS CDK). The AWS CDK is an Infrastructure as Code (IAC) framework that lets you define AWS infrastructure using a full-fledged programming language. You can write an app in one of the CDK's supported languages containing one or more stacks. Then, you can synthesize it to an AWS CloudFormation template and deploy it to your AWS account. We'll use this...
method to define an AWS Step Functions state machine containing an AWS Lambda function, then use the AWS Management Console to initiate execution of the state machine.

Before you begin this tutorial, you must set up your AWS CDK development environment as described in *Getting Started With the AWS CDK - Prerequisites*. Then, install the AWS CDK with the following command at the AWS CLI:

```shell
npm install -g aws-cdk
```

This tutorial produces the same result as the section called “Creating a Lambda State Machine Using AWS CloudFormation” (p. 331). However, in this tutorial, the AWS CDK doesn’t require you to create any IAM roles; the AWS CDK does it for you. The AWS CDK version also includes a Succeed step to illustrate how to add additional steps to your state machine.

**Tip**
To deploy a sample serverless application that starts a Step Functions workflow using AWS CDK with TypeScript to your AWS account, see Module 10 - Deploy with AWS CDK of The AWS Step Functions Workshop.

**Topics**
- **Step 1: Set Up Your AWS CDK Project** (p. 340)
- **Step 2: Use the AWS CDK to Create a Lambda State Machine** (p. 342)
- **Step 3: Start a State Machine Execution** (p. 347)
- **Step 4: Clean Up** (p. 348)
- **Next steps** (p. 348)

**Step 1: Set Up Your AWS CDK Project**

First, create a directory for your new AWS CDK app and initialize the project.

**Note**
Be sure to name the directory `step`. The AWS CDK application template uses the name of the directory to generate names for source files and classes. If you use a different name, your app will not match this tutorial.

**TypeScript**

```shell
mkdir step
cd step
cdk init --language typescript
```

**JavaScript**

```shell
mkdir step
cd step
cdk init --language javascript
```

**Python**

```shell
mkdir step
cd step
cdk init --language python
```

After the project has been initialized, activate the project’s virtual environment and install the AWS CDK’s baseline dependencies.
Step 1: Set Up Your AWS CDK Project

source .venv/bin/activate
python -m pip install -r requirements.txt

Java

mkdir step
cd step
cdk init --language java

C#

mkdir step
cd step
cdk init --language csharp

Next, install the construct library modules for AWS Lambda and AWS Step Functions.

TypeScript

npm install @aws-cdk/aws-lambda @aws-cdk/aws-stepfunctions @aws-cdk/aws-stepfunctions-tasks

JavaScript

npm install @aws-cdk/aws-lambda @aws-cdk/aws-stepfunctions @aws-cdk/aws-stepfunctions-tasks

Python

python -m pip install aws-cdk.aws-lambda aws-cdk.aws-stepfunctions
python -m pip install aws-cdk.aws-stepfunctions-tasks

Java

To build your app, run mvn compile or use your Java IDE’s Build command.

C#

dotnet add src\Step package Amazon.CDK.AWS.Lambda
dotnet add src\Step package Amazon.CDK.AWS.Stepfunctions
dotnet add src\Step package Amazon.CDK.AWS.Stepfunctions.Tasks

You may also install the indicated packages using the Visual Studio NuGet GUI, available via Tools > NuGet Package Manager > Manage NuGet Packages for Solution.

Once you’ve installed these modules, you can use them in your AWS CDK app by importing the following packages:

TypeScript

@aws-cdk/aws-lambda
@aws-cdk/aws-stepfunctions
@aws-cdk/aws-stepfunctions-tasks
Step 2: Use the AWS CDK to Create a Lambda State Machine

First, we'll present the individual pieces of code that define the Lambda function and the Step Functions state machine. Then, we'll explain how to put them together in your AWS CDK app. Finally, you'll see how to synthesize and deploy these resources.

To create a Lambda function

The following AWS CDK code defines the Lambda function, providing its source code inline.

TypeScript

```typescript
const helloFunction = new lambda.Function(this, 'MyLambdaFunction', {
  code: lambda.Code.fromInline(`
exports.handler = (event, context, callback) => {
  callback(null, "Hello World!");
};
`),
  runtime: lambda.Runtime.NODEJS_12_X,
  handler: "index.handler",
  timeout: cdk.Duration.seconds(25)
});
```

JavaScript

```javascript
const helloFunction = new lambda.Function(this, 'MyLambdaFunction', {
  code: lambda.Code.fromInline(`
exports.handler = (event, context, callback) => {
  callback(null, "Hello World!");
};
`),
  runtime: lambda.Runtime.NODEJS_12_X,
  handler: "index.handler",
  timeout: cdk.Duration.seconds(25)
});
```
### Step 2: Use the AWS CDK to Create a Lambda State Machine

You can see in this short example code:

- The function's logical name, `MyLambdaFunction`.
- The source code for the function, embedded as a string in the source code of the AWS CDK app.
- Other function attributes, such as the runtime to be used (Node 12.x), the function's entry point, and a timeout.

**To create a Lambda state machine**

Our state machine has two states: our Lambda function task, and a success state. The function requires that we create a Step Functions the section called “Task” (p. 63) that invokes our function. This task state is used as the first step in our state machine. The success state is added to the state machine using that task's `next()` method. The following code both invokes the function `MyLambdaTask`, then uses the `next()` method to set a success state of `GreetedWorld`.
### TypeScript

```typescript
const stateMachine = new sfn.StateMachine(this, 'MyStateMachine', {
  definition: new tasks.LambdaInvoke(this, "MyLambdaTask", {
    lambdaFunction: helloFunction
  }).next(new sfn.Succeed(this, "GreetedWorld"))
});
```

### JavaScript

```javascript
const stateMachine = new sfn.StateMachine(this, 'MyStateMachine', {
  definition: new tasks.LambdaInvoke(this, "MyLambdaTask", {
    lambdaFunction: helloFunction
  }).next(new sfn.Succeed(this, "GreetedWorld"))
});
```

### Python

```python
state_machine = sfn.StateMachine(self, "MyStateMachine",
    definition=tasks.LambdaInvoke(self, "MyLambdaTask",
        lambda_function=hello_function).next(
            sfn.Succeed(self, "GreetedWorld")))
```

### Java

```java
StateMachine stateMachine = StateMachine.Builder.create(this, "MyStateMachine")
 .definition(LambdaInvoke.Builder.create(this, "MyLambdaTask")
   .lambdaFunction(helloFunction)
   .build()
   .next(new Succeed(this, "GreetedWorld")))
 .build();
```

### C#

```csharp
var stateMachine = new StateMachine(this, "MyStateMachine", new StateMachineProps {
  Definition = new LambdaInvoke(this, "MyLambdaTask", new LambdaInvokeProps {
    LambdaFunction = helloFunction
  }).next(new Succeed(this, "GreetedWorld"))
});
```

---

**To build and deploy the AWS CDK app**

In your newly created AWS CDK project, edit the file that contains the stack's definition to look like the following example code. You'll recognize the definitions of the Lambda function and the Step Functions state machine from previous sections.

### TypeScript

Update `lib/step-stack.ts` with the following code:

```typescript
import * as cdk from '@aws-cdk/core';
import * as lambda from '@aws-cdk/aws-lambda';
import * as sfn from '@aws-cdk/aws-stepfunctions';
import * as tasks from '@aws-cdk/aws-stepfunctions-tasks';
```
export class StepStack extends cdk.Stack {
    constructor(scope: cdk.Construct, id: string, props?: cdk.StackProps) {
        super(scope, id, props);

        const helloFunction = new lambda.Function(this, 'MyLambdaFunction', {
            code: lambda.Code.fromInline(`
exports.handler = (event, context, callback) => {
    callback(null, "Hello World!");
`),
            runtime: lambda.Runtime.NODEJS_12_X,
            handler: "index.handler",
            timeout: cdk.Duration.seconds(3)
        });

        const stateMachine = new sfn.StateMachine(this, 'MyStateMachine', {
            definition: new tasks.LambdaInvoke(this, "MyLambdaTask", {
                lambdaFunction: helloFunction
            }).next(new sfn.Succeed(this, "GreetedWorld"))
        });
    }
}

module.exports = { StepStack }

JavaScript

Update lib/step-stack.js with the following code.

```javascript
const cdk = require('@aws-cdk/core');
const lambda = require('@aws-cdk/aws-lambda');
const sfn = require('@aws-cdk/aws-stepfunctions');
const tasks = require('@aws-cdk/aws-stepfunctions-tasks');

class StepStack extends cdk.Stack {
    constructor(scope: cdk.Construct, id: string, props?: cdk.StackProps) {
        super(scope, id, props);

        const helloFunction = new lambda.Function(this, 'MyLambdaFunction', {
            code: lambda.Code.fromInline(`
exports.handler = (event, context, callback) => {
    callback(null, "Hello World!");
`),
            runtime: lambda.Runtime.NODEJS_12_X,
            handler: "index.handler",
            timeout: cdk.Duration.seconds(25)
        });

        const stateMachine = new sfn.StateMachine(this, 'MyStateMachine', {
            definition: new tasks.LambdaInvoke(this, "MyLambdaTask", {
                lambdaFunction: helloFunction
            }).next(new sfn.Succeed(this, "GreetedWorld"))
        });
    }
}

module.exports = { StepStack }
```

Python

Update step/step_stack.py with the following code.

```python
from aws_cdk import core as cdk
```
from aws_cdk import aws_lambda as lambda_
from aws_cdk import aws_cdk.aws_stepfunctions as sfn
from aws_cdk import aws_stepfunctions_tasks as tasks

class StepStack(cdk.Stack):
    def __init__(self, scope: cdk.Construct, construct_id: str, **kwargs) -> None:
        super().__init__(scope, construct_id, **kwargs)

        hello_function = lambda_.Function(self, "MyLambdaFunction",
                                        code=lambda_.Code.from_inline("exports.handler = (event, context, callback) => {
                                            callback(null, "Hello World!");
                                        }")
                                        runtime=lambda_.Runtime.NODEJS_12_X,
                                        handler="index.handler",
                                        timeout=cdk.Duration.seconds(25))

        state_machine = sfn.StateMachine(self, "MyStateMachine",
                                          definition=tasks.LambdaInvoke(self, "MyLambdaTask",
                                                                        lambda_function=hello_function).next(sfn.Succeed(self, "GreetedWorld")))

Java
Update src/main/java/com.myorg/StepStack.java with the following code.

```java
package com.myorg;

import software.amazon.awscdk.Construct;
import software.amazon.awscdk.core.Stack;
import software.amazon.awscdk.core.StackProps;
import software.amazon.awscdk.core.Duration;
import software.amazon.awscdk.services.lambda.Function;
import software.amazon.awscdk.services.lambda.Code;
import software.amazon.awscdk.services.lambda.Runtime;
import software.amazon.awscdk.services.stepfunctions.StateMachine;
import software.amazon.awscdk.services.stepfunctions.tasks.LambdaInvoke;

public class StepStack extends Stack {
    public StepStack(final Construct scope, final String id) {
        this(scope, id, null);
    }

    public StepStack(final Construct scope, final String id, final StackProps props) {
        super(scope, id, props);

        Function helloFunction = Function.Builder.create(this, "MyLambdaFunction")
                                      .code(Code.fromInline("exports.handler = (event, context, callback) => {
                                            callback(null, 'Hello World!');
                                        }")
                                      .runtime(Runtime.NODEJS_12_X)
                                      .handler("index.handler")
                                      .timeout(Duration.seconds(25))
                                      .build();

        StateMachine stateMachine = StateMachine.Builder.create(this, "MyStateMachine")
                                      .definition(LambdaInvoke.Builder.create(this, "MyLambdaTask")
                                                                       .lambdaFunction(helloFunction)
                                                                       .build()
                                                                       .next(new Succeed(this, "GreetedWorld")))
```
Step 3: Start a State Machine Execution

C#

Update scr/Step/StepStack.cs with the following code.

```csharp
using Amazon.CDK;
using Amazon.CDK.AWS.Lambda;
using Amazon.CDK.AWS.StepFunctions;
using Amazon.CDK.AWS.StepFunctions.Tasks;

namespace Step
{
    public class StepStack : Stack
    {
        internal StepStack(Construct scope, string id, IStackProps props = null) :
            base(scope, id, props)
        {
            var helloFunction = new Function(this, "MyLambdaFunction", new FunctionProps
            {
                Code = Code.FromInline("`
                    exports.handler = (event, context, callback) => {
                        callback(null, 'Hello World!');
                    }"),
                Runtime = Runtime.NODEJS_12_X,
                Handler = "index.handler",
                Timeout = Duration.Seconds(25)
            });

            var stateMachine = new StateMachine(this, "MyStateMachine", new StateMachineProps
            {
                Definition = new LambdaInvoke(this, "MyLambdaTask", new LambdaInvokeProps
                {
                    LambdaFunction = helloFunction
                }).Next(new Succeed(this, "GreetedWorld"))
            });
        }
    }
}
```

Save the source file. Then, run the `cdk synth` command in the app's main directory. The AWS CDK runs the app and synthesizes an AWS CloudFormation template from it. The AWS CDK then displays the template.

To actually deploy the Lambda function and the Step Functions state machine to your AWS account, issue `cdk deploy`. You'll be asked to approve the IAM policies the AWS CDK has generated.

**Step 3: Start a State Machine Execution**

After you create your Lambda state machine, you can start an execution.

**To start the state machine execution**

1. Open the [Step Functions console](https://console.aws.amazon.com/stepfunctions) and choose the name of the state machine that you created using the AWS CDK.
2. On the **MyStateMachine-ABCDEFGHIJ1K** page, choose New execution.

   The New execution page is displayed.

3. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.


   A new execution of your state machine starts, and a new page showing your running execution is displayed.

5. (Optional) In the Execution Details, review the Execution Status and the Started and Closed timestamps.

6. To view the results of your execution, choose Output.

### Step 4: Clean Up

After you've tested your state machine, we recommend that you remove both your state machine and the related Lambda function to free up resources in your AWS account. Run the cdk destroy command in your app's main directory to remove your state machine.

### Next steps

To learn more about developing AWS infrastructure using the AWS CDK, see the [AWS CDK Developer Guide](https://aws.amazon.com/cdk/docs/).

For information about writing AWS CDK apps in your language of choice, see:

- **TypeScript**
  
  Working with the AWS CDK in TypeScript

- **JavaScript**
  
  Working with the AWS CDK in JavaScript

- **Python**
  
  Working with the AWS CDK in Python

- **Java**
  
  Working with the AWS CDK in Java

- **C#**
  
  Working with the AWS CDK in C#

For more information on the AWS Construct Library modules used in this tutorial, see the AWS CDK API Reference overviews below.

- [aws-lambda](https://docs.aws.amazon.com/cdk/api/latest/docs/aws-lambda-readme.html)
- [aws-stepfunctions](https://docs.aws.amazon.com/cdk/api/latest/docs/aws-stepfunctions-readme.html)
Creating an API Gateway REST API with Synchronous Express State Machine Using the AWS CDK

This tutorial shows you how to create an API Gateway REST API with Synchronous Express State Machine as the backend integration using the AWS Cloud Development Kit (AWS CDK). This tutorial will use the StepFunctionsRestApi construct to connect the State Machine to the API Gateway. The StepFunctionsRestApi construct will set up a default input/output mapping and the API Gateway REST API, with required permissions and an HTTP “ANY” method. The AWS CDK is an Infrastructure as Code (IAC) framework that lets you define AWS infrastructure using a full-fledged programming language. You write an app in one of the CDK's supported languages, containing one or more stacks, then synthesize it to an AWS CloudFormation template and deploy it to your AWS account. We’ll use it to define an API Gateway REST API, which is integrated with Synchronous Express State Machine as the backend, then use the AWS Management Console to initiate execution.

Before embarking on this tutorial, set up your AWS CDK development environment as described in Getting Started With the AWS CDK - Prerequisites, then install the AWS CDK by issuing:

```
npm install -g aws-cdk
```

Topics

- Step 1: Set Up Your AWS CDK Project (p. 349)
- Step 2: Use the AWS CDK to create an API Gateway REST API with Synchronous Express State Machine backend integration (p. 352)
- Step 3: Test the API Gateway (p. 359)
- Step 4: Clean Up (p. 361)

Step 1: Set Up Your AWS CDK Project

First, create a directory for your new AWS CDK app and initialize the project.

TypeScript

```
mkdir stepfunctions-rest-api
cd stepfunctions-rest-api
cdk init --language typescript
```

JavaScript

```
mkdir stepfunctions-rest-api
cd stepfunctions-rest-api
cdk init --language javascript
```

Python

```
mkdir stepfunctions-rest-api
cd stepfunctions-rest-api
```
Step 1: Set Up Your AWS CDK Project

cdk init --language python

After the project has been initialized, activate the project’s virtual environment and install the AWS CDK’s baseline dependencies.

```bash
source .venv/bin/activate
python -m pip install -r requirements.txt
```

Java

```bash
mkdir stepfunctions-rest-api
cd stepfunctions-rest-api
cdk init --language java
```

C#

```bash
mkdir stepfunctions-rest-api
cd stepfunctions-rest-api
cdk init --language csharp
```

Go

```bash
mkdir stepfunctions-rest-api
cd stepfunctions-rest-api
cdk init --language go
```

**Note**

Be sure to name the directory `stepfunctions-rest-api`. The AWS CDK application template uses the name of the directory to generate names for source files and classes. If you use a different name, your app will not match this tutorial.

Now install the construct library modules for AWS Step Functions and Amazon API Gateway.

TypeScript

```bash
npm install @aws-cdk/aws-stepfunctions @aws-cdk/aws-apigateway
```

JavaScript

```bash
npm install @aws-cdk/aws-stepfunctions @aws-cdk/aws-apigateway
```

Python

```bash
python -m pip install aws-cdk.aws-stepfunctions
python -m pip install aws-cdk.aws-apigateway
```

Java

Edit the project’s `pom.xml` to add the following dependencies inside the existing `<dependencies>` container.

```xml
<dependency>
  <groupId>software.amazon.awscdk</groupId>
  <artifactId>software.amazon.awscdk</artifactId>
</dependency>
```
Maven automatically installs these dependencies the next time you build your app. To build, issue `mvn compile` or use your Java IDE's Build command.

C#:
```
  dotnet add src\StepfunctionsRestApi package Amazon.CDK.AWS.Stepfunctions
  dotnet add src\StepfunctionsRestApi package Amazon.CDK.AWS.APIGateway
```

You may also install the indicated packages using the Visual Studio NuGet GUI, available via Tools > NuGet Package Manager > Manage NuGet Packages for Solution.

Once you have installed the modules, you can use them in your AWS CDK app by importing the following packages.

TypeScript:
```
@aws-cdk/aws-stepfunctions
@aws-cdk/aws-apigateway
```

JavaScript:
```
@aws-cdk/aws-stepfunctions
@aws-cdk/aws-apigateway
```

Python:
```
aws_cdk.aws_stepfunctions
aws_cdk.aws_apigateway
```

Java:
```
software.amazon.awscdk.services.apigateway.StepFunctionsRestApi
software.amazon.awscdk.services.stepfunctions.Pass
software.amazon.awscdk.services.stepfunctions.StateMachine
software.amazon.awscdk.services.stepfunctions.StateMachineType
```

C#:
```
Amazon.CDK.AWS.StepFunctions
Amazon.CDK.AWS.APIGateway
```

Go:
```
Add the following to import inside stepfunctions-rest-api.go.

"github.com/aws/aws-cdk-go/aws/cdk/awsapigateway"
```
Step 2: Use the AWS CDK to create an API Gateway REST API with Synchronous Express State Machine backend integration

First, we'll present the individual pieces of code that define the Synchronous Express State Machine and the API Gateway REST API, then explain how to put them together into your AWS CDK app. Then you'll see how to synthesize and deploy these resources.

**Note**
The State Machine that we will show here will be a simple State Machine with a Pass state.

**To create an Express State Machine**

This is the AWS CDK code that defines a simple state machine with a Pass state.

**TypeScript**

```typescript
const machineDefinition = new sfn.Pass(this, 'PassState', {
  result: {value: "Hello!"},
});
const stateMachine = new sfn.StateMachine(this, 'MyStateMachine', {
  definition: machineDefinition,
  stateMachineType: stepfunctions.StateMachineType.EXPRESS,
});
```

**JavaScript**

```javascript
const machineDefinition = new sfn.Pass(this, 'PassState', {
  result: {value: "Hello!"},
});
const stateMachine = new sfn.StateMachine(this, 'MyStateMachine', {
  definition: machineDefinition,
  stateMachineType: stepfunctions.StateMachineType.EXPRESS,
});
```

**Python**

```python
machine_definition = sfn.Pass(self, "PassState",
    result = sfn.Result("Hello"))
state_machine = sfn.StateMachine(self, "MyStateMachine",
    definition = machine_definition,
    state_machine_type = sfn.StateMachineType.EXPRESS)
```

**Java**

```java
Pass machineDefinition = Pass.Builder.create(this, "PassState")
    .result(Result.fromString("Hello"))
    .build();
StateMachine stateMachine = StateMachine.Builder.create(this, "MyStateMachine")
```
Step 2: Use the AWS CDK to create an API Gateway REST API with Synchronous Express State Machine backend integration

C#

```csharp
var machineDefinition = new Pass(this, "PassState", new PassProps {
    Result = Result.FromString("Hello")
});

var stateMachine = new StateMachine(this, "MyStateMachine", new StateMachineProps {
    Definition = machineDefinition,
    StateMachineType = StateMachineType.EXPRESS
});
```

Go

```go
    Result: awsstepfunctions.NewResult(jsii.String("Hello"),
})

    Definition: machineDefinition,
    StateMachineType: awsstepfunctions.StateMachineType_EXPRESS,
})
```

You can see in this short snippet:

- The machine definition named PassState, which is a Pass State.
- The State Machine's logical name, MyStateMachine.
- The machine definition is used as the State Machine definition.
- The State Machine Type is set as EXPRESS because StepFunctionsRestApi will only allow a Synchronous Express state machine.

**To create the API Gateway REST API using StepFunctionsRestApi construct**

We will use StepFunctionsRestApi construct to create the API Gateway REST API with required permissions and default input/output mapping.

TypeScript

```typescript
const api = new apigateway.StepFunctionsRestApi(this, 'StepFunctionsRestApi', { stateMachine: stateMachine });
```

JavaScript

```javascript
const api = new apigateway.StepFunctionsRestApi(this, 'StepFunctionsRestApi', { stateMachine: stateMachine });
```
Step 2: Use the AWS CDK to create an API Gateway REST API with Synchronous Express State Machine backend integration

Python

```python
api = apigw.StepFunctionsRestApi(self, "StepFunctionsRestApi",
    state_machine = state_machine)
```

Java

```java
StepFunctionsRestApi api = StepFunctionsRestApi.Builder.create(this,
    "StepFunctionsRestApi")
    .stateMachine(stateMachine)
    .build();
```

C#

```csharp
var api = new StepFunctionsRestApi(this, "StepFunctionsRestApi", new
    StepFunctionsRestApiProps
    {
        StateMachine = stateMachine
    });
```

Go

```go
awsapigateway.NewStepFunctionsRestApi(stack, jsii.String("StepFunctionsRestApi"),
    &awsapigateway.StepFunctionsRestApiProps
    {
        StateMachine = stateMachine,
    })
```

To build and deploy the AWS CDK app

In the AWS CDK project you created, edit the file containing the definition of the stack to look like the code below. You'll recognize the definitions of the Step Functions state machine and the API Gateway from above.

TypeScript

Update `lib/stepfunctions-rest-api-stack.ts` to read as follows.

```typescript
import * as cdk from '@aws-cdk/core';
import * as stepfunctions from '@awscdk/aws-stepfunctions';
import * as apigateway from '@aws-cdk/aws-apigateway';

export class StepfunctionsRestApiStack extends cdk.Stack {
    constructor(scope: cdk.Construct, id: string, props?: cdk.StackProps) {
        super(scope, id, props);

        const machineDefinition = new stepfunctions.Pass(this, 'PassState', {
            result: {value:"Hello!"},
        })

        const stateMachine = new sfn.StateMachine(this, 'MyStateMachine', {
            definition: machineDefinition,
            stateMachineType: stepfunctions.StateMachineType.EXPRESS,
        });

        const api = new apigateway.StepFunctionsRestApi(this,
            'StepFunctionsRestApi', { stateMachine: stateMachine });
    }
}
```
Step 2: Use the AWS CDK to create an API Gateway REST API with Synchronous Express State Machine backend integration

JavaScript

Update `lib/stepfunctions-rest-api-stack.js` to read as follows.

```javascript
const cdk = require('@aws-cdk/core');
const stepfunctions = require('@awscdk/aws-stepfunctions');
const apigateway = require('@aws-cdk/aws-apigateway');

class StepfunctionsRestApiStack extends cdk.Stack {
  constructor(scope: cdk.Construct, id: string, props?: cdk.StackProps) {
    super(scope, id, props);
    const machineDefinition = new stepfunctions.Pass(this, "PassState", {
      result: {value: "Hello!"},
    });
    const stateMachine = new sfn.StateMachine(this, 'MyStateMachine', {
      definition: machineDefinition,
      stateMachineType: stepfunctions.StateMachineType.EXPRESS,
    });
    const api = new apigateway.StepFunctionsRestApi(this, 'StepFunctionsRestApi', {
      stateMachine: stateMachine
    });
  }
}
```

Python

Update `stepfunctions_rest_api/stepfunctions_rest_api_stack.py` to read as follows.

```python
from aws_cdk import core as cdk
from aws_cdk import aws_stepfunctions as sfn
from aws_cdk import aws_apigateway as apigw

class StepfunctionsRestApiStack(cdk.Stack):
  def __init__(self, scope: cdk.Construct, construct_id: str, **kwargs) -> None:
    super().__init__(scope, construct_id, **kwargs)
    machine_definition = sfn.Pass(self, "PassState",
                                  result = sfn.Result("Hello"))
    state_machine = sfn.StateMachine(self, 'MyStateMachine',
                                       definition = machine_definition,
                                       state_machine_type = sfn.StateMachineType.EXPRESS)
    api = apigw.StepFunctionsRestApi(self,
                                    "StepFunctionsRestApi",
                                    state_machine = state_machine)
```

Java

Update `src/main/java/com.myorg/StepfunctionsRestApiStack.java` to read as follows.

```java
```
Use the AWS CDK to create an API Gateway REST API with Synchronous Express State Machine backend integration

```java
package com.myorg;

import software.amazon.awscdk.core.Construct;
import software.amazon.awscdk.core.Stack;
import software.amazon.awscdk.core.StackProps;
import software.amazon.awscdk.services.stepfunctions.Pass;
import software.amazon.awscdk.services.stepfunctions.StateMachine;
import software.amazon.awscdk.services.stepfunctions.StateMachineType;
import software.amazon.awscdk.services.apigateway.StepFunctionsRestApi;

public class StepfunctionsRestApiStack extends Stack {
    public StepfunctionsRestApiStack(final Construct scope, final String id) {
        this(scope, id, null);
    }

    public StepfunctionsRestApiStack(final Construct scope, final String id, final StackProps props) {
        super(scope, id, props);

        Pass machineDefinition = Pass.Builder.create(this, "PassState")
            .result(Result.fromString("Hello"))
            .build();

        StateMachine stateMachine = StateMachine.Builder.create(this, "MyStateMachine")
            .definition(machineDefinition)
            .stateMachineType(StateMachineType.EXPRESS)
            .build();

        StepFunctionsRestApi api = StepFunctionsRestApi.Builder.create(this, "StepFunctionsRestApi")
            .stateMachine(stateMachine)
            .build();
    }
}
```

C#

Update `src/StepfunctionsRestApi/StepfunctionsRestApiStack.cs` to read as follows.

```csharp
using Amazon.CDK;
using Amazon.CDK.AWS.StepFunctions;
using Amazon.CDK.AWS.APIGateway;

namespace StepfunctionsRestApi
{
    public class StepfunctionsRestApiStack : Stack
    {
        internal StepfunctionsRestApi(Construct scope, string id, IStackProps props = null) : base(scope, id, props)
        {
            var machineDefinition = new Pass(this, "PassState", new PassProps
            {
                Result = Result.FromString("Hello")
            });

            var stateMachine = new StateMachine(this, "MyStateMachine", new StateMachineProps
            {
                Definition = machineDefinition,
                StateMachineType = StateMachineType.EXPRESS
            });
        }
    }
}
```
Step 2: Use the AWS CDK to create an API Gateway REST API with Synchronous Express State Machine backend integration

```go
package main
import (
    "github.com/aws/aws-cdk-go/awscdk"
    "github.com/aws/aws-cdk-go/awscdk/awsgateway"
    "github.com/aws/aws-cdk-go/awscdk/awsstepfunctions"
    "github.com/aws/constructs-go/constructs/v3"
    "github.com/aws/jsii-runtime-go"
)

type StepfunctionsRestApiGoStackProps struct {
    awscdk.StackProps
}

func NewStepfunctionsRestApiGoStack(scope constructs.Construct, id string, props *StepfunctionsRestApiGoStackProps) awscdk.Stack {
    var sprops awscdk.StackProps
    if props != nil {
        sprops = props.StackProps
    }
    stack := awscdk.NewStack(scope, &id, &sprops)

    // The code that defines your stack goes here
        Result: awsstepfunctions.NewResult(jsii.String("Hello")),
    })

        Definition: machineDefinition,
        StateMachineType: awsstepfunctions.StateMachineType_EXPRESSION,
    });

    awsgateway.NewStepFunctionsRestApi(stack, jsii.String("StepFunctionsRestApi"), &awsgateway.StepFunctionsRestApiProps{
        StateMachine = stateMachine,
    })

    return stack
}

func main() {
    app := awscdk.NewApp(nil)

    NewStepfunctionsRestApiGoStack(app, "StepfunctionsRestApiGoStack", &StepfunctionsRestApiGoStackProps{
        awscdk.StackProps{
            Env: env(),
        },
    })
}
```
Save the source file, then issue `cdk synth` in the app's main directory. The AWS CDK runs the app and synthesizes an AWS CloudFormation template from it, then displays the template.

To actually deploy the Amazon API Gateway and the AWS Step Functions state machine to your AWS account, issue `cdk deploy`. You'll be asked to approve the IAM policies the AWS CDK has generated. The policies being created will look something like this:
After you create your API Gateway REST API with Synchronous Express State Machine as the backend integration, you can test the API Gateway.

**Note**
For the purpose of this tutorial, we will test the POST HTTP method.

**To test the deployed API Gateway using API Gateway console**

1. Open the [Amazon API Gateway console](https://console.aws.amazon.com/apigateway/) and sign in.
2. Choose your REST API named, StepFunctionsRestApi.
3. In the Resources pane, choose the method you want to test. For the purpose of this tutorial, this will be the ANY method.
4. In the **Method Execution** pane, in the **Client** box, choose **TEST**.

5. Choose **POST** from the **Method Drop-down** menu. Type values in the **Request Body**. The console includes these values in the method request in default application/json form. For the purpose of this tutorial type the following into the **Request Body**:

```json
{
   "key": "Hello"
}
```

6. Choose **Test**. The following information will be displayed:

- **Request** is the resource's path that was called for the method.
• **Status** is the response's HTTP status code.
• **Latency** is the time between the receipt of the request from the caller and the returned response.
• **Response Body** is the HTTP response body.
• **Response Headers** are the HTTP response headers.
• **Logs** are the simulated Amazon CloudWatch Logs entries that would have been written if this method were called outside of the API Gateway console.

**Note**
Although the CloudWatch Logs entries are simulated, the results of the method call are real.

The **Response Body** output should be something like this:

"Hello"

**Tip**
Try the API Gateway with different Methods and an invalid input to see the error output. You may want to change the state machine to look for a particular key and during testing provide the wrong key to fail the State Machine execution and generate an error message in the **Response Body** output.

### To test the deployed API using cURL

1. Open a terminal window.
2. Copy the following cURL command and paste it into the terminal window, replacing `<api-id>` with your API's API ID and `<region>` with the region where your API is deployed.

```bash
curl -X POST
'https://<api-id>.execute-api.<region>.amazonaws.com/prod' 
-d '{"key":"Hello"}' 
-H 'Content-Type: application/json'
```

The **Response Body** output should be something like this:

"Hello"

**Tip**
Try the API Gateway with different Methods and an invalid input to see the error output. You may want to change the state machine to look for a particular key and during testing provide the wrong key to fail the State Machine execution and generate an error message in the **Response Body** output.

### Step 4: Clean Up

When you're done trying out your API Gateway, you can tear down both the state machine and the API Gateway using the AWS CDK. Issue `cdk destroy` in your app's main directory.

## AWS Step Functions Data Science SDK for Python

The AWS Step Functions Data Science SDK is an open source library for data scientists. With this SDK, you can create workflows that process and publish machine learning models using SageMaker and Step
Deploying state machines using Terraform

Terraform by HashiCorp is an open-source framework for building applications using infrastructure as code (IaC). With Terraform, you can create state machines and use features, such as previewing infrastructure deployments and creating reusable templates. Terraform templates help you maintain and reuse the code by breaking it down into smaller chunks.

If you're familiar with Terraform, you can follow the development lifecycle described in this topic as a model for creating and deploying your state machines in Terraform. If you aren't familiar with Terraform, we recommend that you first complete the workshop Introduction to Terraform on AWS for getting acquainted with Terraform.

Tip
To deploy an example of a state machine built using Terraform to your AWS account, see the module Managing state machines with infrastructure as code of The AWS Step Functions Workshop.

In this topic

- Prerequisites (p. 362)
- State machine development lifecycle with Terraform (p. 363)
- IAM roles and policies for your state machine (p. 364)

Prerequisites

Before you get started, make sure you complete the following prerequisites:

- Install Terraform on your machine. For information about installing Terraform, see Install Terraform.
- Install Step Functions Local on your machine. We recommend that you install the Step Functions Local Docker image to use Step Functions Local. For more information, see Testing state machines locally (p. 366).
- Install AWS SAM CLI. For installation information, see Installing the AWS SAM CLI in the AWS Serverless Application Model Developer Guide.
State machine development lifecycle with Terraform

The following procedure explains how you can use a state machine prototype that you build using Workflow Studio (p. 219) in the Step Functions console as a starting point for local development with Terraform and the AWS Toolkit for Visual Studio Code.

To start the development lifecycle of a state machine with Terraform

1. Bootstrap a new Terraform project with the following command.

   ```
   terraform init
   ```

2. Open the Step Functions console to create a prototype for your state machine.

3. In Workflow Studio, do the following:
   a. Create your workflow prototype.
   b. Export the Amazon States Language (ASL) (p. 48) definition of your workflow. To do this, choose the Import/Export dropdownlist, and then select Export JSON definition.

4. Save the exported ASL definition within your project directory.

   You pass the exported ASL definition as an input parameter to the `aws_sfn_state_machine` Terraform resource that uses the `templatefile` function. This function is used inside the definition field that passes the exported ASL definition and any variable substitutions.

   **Tip**
   Because the ASL definition file can contain lengthy blocks of text, we recommend you avoid the inline EOF method. This makes it easier to substitute parameters into your state machine definition.

5. (Optional) Update the ASL definition within your IDE and visualize your changes using the AWS Toolkit for Visual Studio Code.

   To avoid continuously exporting your definition and refactoring it into your project, we recommend that you make updates locally in you IDE and track these updates with Git.
6. Test your workflow using Step Functions Local (p. 366).

   **Tip**
   You can also locally test service integrations with Lambda functions and API Gateway APIs in your state machine using AWS SAM CLI Local (p. 370).

7. Preview your state machine and other AWS resources before deploying the state machine. To do this, run the following command.

   ```bash
terraform plan
   ```

8. Deploy your state machine from your local environment or through CI/CD pipelines using the following command.

   ```bash
terraform apply
   ```

9. (Optional) Clean up your resources and delete the state machine using the following command.

   ```bash
terraform destroy
   ```

**IAM roles and policies for your state machine**

Use the Terraform service integration policies to add necessary IAM permissions to your state machine, for example, permission to invoke Lambda functions. You can also define explicit roles and policies and associate them with your state machine.

The following IAM policy example grants your state machine access to invoke a Lambda function named `myFunction`.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["lambda:InvokeFunction"],
            "Resource": "arn:aws:lambda:us-east-1:123456789012:function:myFunction"
        }
    ]
}
```

We also recommend using the `aws_iam_policy_document` data source when defining IAM policies for your state machines in Terraform. This helps you check if your policy is malformed and substitute any resources with variables.

The following IAM policy example uses the `aws_iam_policy_document` data source and grants your state machine access to invoke a Lambda function named `myFunction`.

```terraform
data "aws_iam_policy_document" "state_machine_role_policy" {
    statement {
        effect = "Allow"
        actions = [
            "lambda:InvokeFunction"
        ]
    }
}
```
resources = ["${aws_lambda_function.[[myFunction]].arn}:**"]
}

**Tip**
To view more advanced AWS architectural patterns deployed with Terraform, see [Terraform examples at Serverless Land Workflows Collection](http://example.com).
Testing state machines locally

AWS Step Functions Local is a downloadable version of Step Functions that lets you develop and test applications using a version of Step Functions running in your own development environment. The local version of Step Functions can invoke AWS Lambda functions, both in AWS and while running locally. You can also coordinate other supported AWS services (p. 391).

**Note**
Step Functions Local uses dummy accounts to work.

While running Step Functions Local, you can use one of the following ways to invoke service integrations:

- Configuring local endpoints for AWS Lambda and other services. For information about the supported endpoints, see Setting Configuration Options for Step Functions Local (p. 368).
- Making calls directly to an AWS service from Step Functions Local.
- Mocking the response from service integrations. For information about using mocked service integrations, see Using Mocked Service Integrations (p. 374).

AWS Step Functions Local is available as a JAR package or a self-contained Docker image that runs on Microsoft Windows, Linux, macOS, and other platforms that support Java or Docker.

**Warning**
The downloadable version of AWS Step Functions is intended to be used only for testing and should never be used to process sensitive information.

**Tip**
Make sure you're using Step Functions Local version 1.12.0 or higher to be able to include all the intrinsic functions (p. 50) in your workflows.

The following topics describe how you can set up Step Functions Local using Docker and JAR file, and run Step Functions Local to work with AWS Lambda, AWS Serverless Application Model(AWS SAM) CLI Local, or other supported services.

**Topics**
- Setting Up Step Functions Local (Downloadable Version) and Docker (p. 366)
- Setting Up Step Functions Local (Downloadable Version) - Java Version (p. 367)
- Setting Configuration Options for Step Functions Local (p. 368)
- Running Step Functions Local on Your Computer (p. 369)
- Testing Step Functions and AWS SAM CLI Local (p. 370)
- Using Mocked Service Integrations (p. 374)

Setting Up Step Functions Local (Downloadable Version) and Docker

The Step Functions Local Docker image enables you to get started with Step Functions Local quickly by using a Docker image with all the needed dependencies. The Docker image enables you to include Step Functions Local in your containerized builds and as part of your continuous integration testing.

To get the Docker image for Step Functions Local, see https://hub.docker.com/r/amazon/aws-stepfunctions-local, or enter the following Docker pull command.
To start the downloadable version of Step Functions on Docker, run the following Docker `run` command:

```
docker run -p 8083:8083 amazon/aws-stepfunctions-local
```

To interact with AWS Lambda or other supported services, you need to configure your credentials and other configuration options first. For more information, see the following topics:

- Setting Configuration Options for Step Functions Local (p. 368)
- Credentials and configuration for Docker (p. 369)

### Setting Up Step Functions Local (Downloadable Version) - Java Version

The downloadable version of AWS Step Functions is provided as an executable JAR file and as a Docker image. The Java application runs on Windows, Linux, macOS, and other platforms that support Java. In addition to Java, you need to install the AWS Command Line Interface (AWS CLI). For information about installing and configuring the AWS CLI, see the [AWS Command Line Interface User Guide](#).

**To set up and run Step Functions on your computer**

1. Download Step Functions using the following links.

<table>
<thead>
<tr>
<th>Download Links</th>
<th>Checksum</th>
</tr>
</thead>
<tbody>
<tr>
<td>.tar.gz</td>
<td>.tar.gz.md5</td>
</tr>
<tr>
<td>.zip</td>
<td>.zip.md5</td>
</tr>
</tbody>
</table>

2. Extract the .zip file.
3. Test the download and view version information.

```
$ java -jar StepFunctionsLocal.jar -v
Step Function Local
Version: 1.0.0
Build: 2019-01-21
```

4. (Optional) View a listing of available commands.

```
$ java -jar StepFunctionsLocal.jar -h
```

5. To start Step Functions on your computer, open a command prompt, navigate to the directory where you extracted `StepFunctionsLocal.jar`, and enter the following command.

```
java -jar StepFunctionsLocal.jar
```

6. To access Step Functions running locally, use the `--endpoint-url` parameter. For example, using the AWS CLI, you would specify Step Functions commands as follows:

```
aws stepfunctions --endpoint-url http://localhost:8083 command
```
Note
By default, Step Functions Local uses a local test account and credentials, and the AWS Region is set to US East (N. Virginia). To use Step Functions Local with AWS Lambda, or other supported services, you must configure your credentials and Region.

If you use Express workflows with Step Functions Local, the execution history will be stored in a log file. It is not logged to CloudWatch Logs. The log file path will be based on the CloudWatch Logs log group ARN provided when you create the local state machine. The log file will be stored in \( /aws/states/log-group-name/\{\text{execution_arn}\}.log \) relative to the location where you are running Step Functions Local. For example, if the execution ARN is:

\[
\text{arn:aws:states:us-east-1:123456789012:express:test:example-ExpressLogGroup-wJalrXUtFEMI}
\]

the log file will be:

\[
\text{aws/states/log-group-name/arn:aws:states:us-east-1:123456789012:express:test:example-ExpressLogGroup-wJalrXUtFEMI.log}
\]

Setting Configuration Options for Step Functions Local

When you start AWS Step Functions Local by using the JAR file, you can set configuration options by using the AWS Command Line Interface (AWS CLI), or by including them in the system environment. For Docker, you must specify these options in a file that you reference when starting Step Functions Local.

Configuration Options

When you configure the Step Functions Local container to use an override endpoint such as Lambda Endpoint and Batch Endpoint, and make calls to that endpoint, Step Functions Local doesn't use the credentials (p. 369) you specify. Setting these endpoint overrides is optional.

<table>
<thead>
<tr>
<th>Option</th>
<th>Command Line</th>
<th>Environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account</td>
<td>-account, --aws-account</td>
<td>AWS_ACCOUNT_ID</td>
</tr>
<tr>
<td>Region</td>
<td>-region, --aws-region</td>
<td>AWS_DEFAULT_REGION</td>
</tr>
<tr>
<td>Wait Time Scale</td>
<td>-waitTimeScale, --wait-time-scale</td>
<td>WAIT_TIME_SCALE</td>
</tr>
<tr>
<td>Lambda Endpoint</td>
<td>-lambdaEndpoint, --lambda-endpoint</td>
<td>LAMBDA_ENDPOINT</td>
</tr>
<tr>
<td>Batch Endpoint</td>
<td>-batchEndpoint, --batch-endpoint</td>
<td>BATCH_ENDPOINT</td>
</tr>
<tr>
<td>DynamoDB Endpoint</td>
<td>-dynamoDBEndpoint, --dynamodb-endpoint</td>
<td>DYNAMODB_ENDPOINT</td>
</tr>
<tr>
<td>ECS Endpoint</td>
<td>-ecsEndpoint, --ecs-endpoint</td>
<td>ECS_ENDPOINT</td>
</tr>
<tr>
<td>Glue Endpoint</td>
<td>-glueEndpoint, --glue-endpoint</td>
<td>GLUE_ENDPOINT</td>
</tr>
</tbody>
</table>
Credentials and configuration for Docker

To configure Step Functions Local for Docker, create the following file: `aws-stepfunctions-local-credentials.txt`.

This file contains your credentials and other configuration options. The following can be used as a template when creating the `aws-stepfunctions-local-credentials.txt` file.

```
AWS_DEFAULT_REGION=AWS_REGION_OF_YOUR_AWS_RESOURCES
AWS_ACCESS_KEY_ID=YOUR_AWS_ACCESS_KEY
AWS_SECRET_ACCESS_KEY=YOUR_AWS_SECRET_KEY
WAIT_TIME_SCALE=VALUE
LAMBDA_ENDPOINT=VALUE
BATCH_ENDPOINT=VALUE
DYNAMODB_ENDPOINT=VALUE
ECS_ENDPOINT=VALUE
GLUE_ENDPOINT=VALUE
SAGE_MAKER_ENDPOINT=VALUE
SQS_ENDPOINT=VALUE
SNS_ENDPOINT=VALUE
STEP_FUNCTIONS_ENDPOINT=VALUE
```

Once you have configured your credentials and configuration options in `aws-stepfunctions-local-credentials.txt`, start Step Functions with the following command.

`docker run -p 8083:8083 --env-file aws-stepfunctions-local-credentials.txt amazon/aws-stepfunctions-local`

**Note**

It is recommended to use the special DNS name `host.docker.internal`, which resolves to the internal IP address that the host uses, such as `http://host.docker.internal:8000`. For more information, see Docker documentation for Mac and Windows at [Networking features in Docker Desktop for Mac](#) and [Networking features in Docker Desktop for Windows](#) respectively.

Running Step Functions Local on Your Computer

Use the local version of Step Functions to configure, develop and test state machines on your computer.

**Run a HelloWorld state machine locally**

After you run Step Functions locally with the AWS Command Line Interface (AWS CLI), you can start a state machine execution.
1. Create a state machine from the AWS CLI by escaping out the state machine definition.

```bash
aws stepfunctions --endpoint-url http://localhost:8083 create-state-machine --definition "{
  "Comment": "A Hello World example of the Amazon States Language using a Pass state",
  "StartAt": "HelloWorld",
  "States": {
    "HelloWorld": {
      "Type": "Pass",
      "End": true
    }
  }
}" --name "HelloWorld" --role-arn "arn:aws:iam::012345678901:role/DummyRole"
```

**Note**
The `role-arn` is not used for Step Functions Local, but you must include it with the proper syntax. You can use the Amazon Resource Name (ARN) from the previous example.

If you successfully create the state machine, Step Functions responds with the creation date and the state machine ARN.

```json
{
  "creationDate": 1548454198.202,
}
```

2. Start an execution using the ARN of the state machine you created.

```bash
```

---

**Step Functions Local with AWS SAM CLI Local**

You can use the local version of Step Functions with a local version of AWS Lambda. To configure this, you must install and configure AWS SAM.

For information about configuring and running AWS SAM, see the following:

- [Set Up AWS SAM](#)
- [Start AWS SAM CLI Local](#)

When Lambda is running on your local system, you can start Step Functions Local. From the directory where you extracted your Step Functions local JAR files, start Step Functions Local and use the `--lambda-endpoint` parameter to configure the local Lambda endpoint.

```bash
java -jar StepFunctionsLocal.jar --lambda-endpoint http://127.0.0.1:3001 command
```

For more information about running Step Functions Local with AWS Lambda, see [Testing Step Functions and AWS SAM CLI Local](#) (p. 370).

---

**Testing Step Functions and AWS SAM CLI Local**

With both AWS Step Functions and AWS Lambda running on your local machine, you can test your state machine and Lambda functions without deploying your code to AWS.
For more information, see the following topics:

- [Testing state machines locally (p. 366)](#)
- [Set Up AWS SAM](#)

**Topics**

- [Step 1: Set Up AWS SAM (p. 371)](#)
- [Step 2: Test AWS SAM CLI Local (p. 371)](#)
- [Step 3: Start AWS SAM CLI Local (p. 372)](#)
- [Step 4: Start Step Functions Local (p. 372)](#)
- [Step 5: Create a State Machine That References Your AWS SAM CLI Local Function (p. 373)](#)
- [Step 6: Start an Execution of Your Local State Machine (p. 373)](#)

**Step 1: Set Up AWS SAM**

AWS Serverless Application Model (AWS SAM) CLI Local requires the AWS Command Line Interface, AWS SAM, and Docker to be installed.

1. **Install the AWS SAM CLI.**

   **Note**
   Before installing the AWS SAM CLI, you need to install the AWS CLI and Docker. See the [Prerequisites](#) for installing the AWS SAM CLI.

2. Go through the [AWS SAM Quick Start](#) documentation. Be sure to follow the steps to do the following:

   1. **Initialize the Application**
   2. **Test the Application Locally**

   This creates a `sam-app` directory, and builds an environment that includes a Python-based Hello World Lambda function.

**Step 2: Test AWS SAM CLI Local**

Now that you have installed AWS SAM and created the Hello World Lambda function, you can test the function. In the `sam-app` directory, enter the following command:

```
sam local start-api
```

This launches a local instance of your Lambda function. You should see output similar to the following:

```
```
Open a browser and enter the following:

http://127.0.0.1:3000/hello

This will output a response similar to the following:

{"message": "hello world", "location": "72.21.198.66"}

Enter **CTRL+C** to end the Lambda API.

### Step 3: Start AWS SAM CLI Local

Now that you've tested that the function works, start AWS SAM CLI Local. In the sam-app directory, enter the following command:

```
sam local start-lambda
```

This starts AWS SAM CLI Local and provides the endpoint to use, similar to the following output:

```
2019-01-29 15:33:32 Starting the Local Lambda Service. You can now invoke your Lambda Functions defined in your template through the endpoint.
```

### Step 4: Start Step Functions Local

#### JAR File

If you're using the `.jar` file version of Step Functions Local, start Step Functions and specify the Lambda endpoint. In the directory where you extracted the `.jar` files, enter the following command:

```
java -jar StepFunctionsLocal.jar --lambda-endpoint http://localhost:3001
```

When Step Functions Local starts, it checks the environment, and then the credentials configured in your `~/.aws/credentials` file. By default, it starts using a fictitious user ID, and is listed as `region us-east-1`.

```
2019-01-29 15:38:06.324: Failed to load credentials from environment because Unable to load AWS credentials from environment variables (AWS_ACCESS_KEY_ID (or AWS_ACCESS_KEY) and AWS_SECRET_KEY (or AWS_SECRET_ACCESS_KEY))
2019-01-29 15:38:06.326: Loaded credentials from profile: default
2019-01-29 15:38:06.326: Starting server on port 8083 with account 123456789012, region us-east-1
```

#### Docker

If you're using the Docker version of Step Functions Local, launch Step Functions with the following command:

```
docker run -p 8083:8083 amazon/aws-stepfunctions-local
```
Step 5: Create a State Machine That References Your AWS SAM CLI Local Function

Once Step Functions Local is running, create a state machine that references the HelloWorldFunction that you initialized in Step 1: Set Up AWS SAM (p. 371).

```bash
```

This will create a state machine and provide an Amazon Resource Name (ARN) that you can use to start an execution.

```json
{
  "creationDate": 1548805711.403,
}
```

Step 6: Start an Execution of Your Local State Machine

Once you have created a state machine, start an execution. You'll need to reference the endpoint and state machine ARN when using the following `aws stepfunctions` command:

```bash
```

This starts an execution named test of your HelloWorld state machine.

```json
{
  "startDate": 1548810641.52,
  "executionArn": "arn:aws:states:us-east-1:123456789012:execution:HelloWorld:test"
}
```

Now that Step Functions is running locally, you can interact with it using the AWS CLI. For example, to get information about this execution, use the following command:

```bash
```
Using Mocked Service Integrations

In Step Functions Local, you can test the execution paths of your state machines without actually calling integrated services by using mocked service integrations. To configure your state machines to use mocked service integrations, you create a mock configuration file. In this file, you define the desired output of your service integrations as mocked responses and the executions which use your mocked responses to simulate an execution path as test cases.

By providing the mock configuration file to Step Functions Local, you can test service integration calls by running state machines that use the mocked responses specified in the test cases instead of making actual service integration calls.

**Note**
If you don't specify mocked service integration responses in the mock configuration file, Step Functions Local will invoke the AWS service integration using the endpoint you configured while setting up Step Functions Local. For information about configuring endpoints for Step Functions Local, see Setting Configuration Options for Step Functions Local (p. 368).

Topics
- **Key concepts in this topic (p. 374)**
- **Step 1: Specify Mocked Service Integrations in a Mock Configuration File (p. 375)**
- **Step 2: Provide the Mock Configuration File to Step Functions Local (p. 379)**
- **Step 3: Run Mocked Service Integration Tests (p. 380)**
- **Configuration File for Mocked Service Integrations (p. 382)**

**Key concepts in this topic**

This topic uses several concepts which are defined in the following list:

- **Mocked Service Integrations** - Refers to Task states configured to use mocked responses instead of performing actual service calls.
- **Mocked Responses** - Refers to mock data that Task states can be configured to use.
- **Test Cases** - Refers to state machine executions configured to use mocked service integrations.
- **Mock Configuration File** - Refers to mock configuration file that contains JSON, which defines mocked service integrations, mocked responses, and test cases.
Step 1: Specify Mocked Service Integrations in a Mock Configuration File

You can test Step Functions AWS SDK and optimized service integrations using Step Functions Local. The following image shows the state machine defined in the State machine definition tab:

![State Machine Diagram](image)

To do this, you must create a mock configuration file containing sections as defined in Introducing structure of mock configuration (p. 382).

1. Create a file named `MockConfigFile.json` to configure tests with mocked service integrations.

   The following example shows a mock configuration file referencing a state machine with two defined states named LambdaState and SQSState.

   **Mock configuration file example**

   The following is an example of a mock configuration file which demonstrates how to mock responses from invoking a Lambda function (p. 424) and sending a message to Amazon SQS (p. 434). In this example, the LambdaSQSIntegration (p. 384) state machine contains three test cases named HappyPath, RetryPath, and HybridPath which mock the Task states named LambdaState and SQSState. These states use the MockedLambdaSuccess, MockedSQSSuccess, and MockedLambdaRetry mocked service responses. These mocked service responses are defined in the MockedResponses section of the file.

```json
{
  "StateMachines":{
    "LambdaSQSIntegration":{
      "TestCases":{
        "HappyPath":{
          "LambdaState":"MockedLambdaSuccess",
          "SQSState":"MockedSQSSuccess"
        },
        "RetryPath":{
          "LambdaState":"MockedLambdaRetry",
          "SQSState":"MockedSQSSuccess"
        },
        "HybridPath":{
          "LambdaState":"MockedLambdaSuccess"
        }
      }
    }
  },
  "MockedResponses":{
    "MockedLambdaSuccess":{
      "MockedLambdaSuccess":{
      }
    }
  }
}
```
State machine definition

The following is an example of a state machine definition called LambdaSQSIntegration, which defines two service integration task states named LambdaState and SQSState. LambdaState contains a retry policy based on States.ALL.

```json
{
  "Comment":"This state machine is called: LambdaSQSIntegration",
  "StartAt":"LambdaState",
  "States":{
    "LambdaState":{
      "Type":"Task",
      "Task":{
        "Parameters":{
          "Input":null
        }
      }
    },
    "SQSState":{
      "Type":"Task",
      "Task":{
        "Parameters":{
          "Input":null
        }
      }
    }
  }
}
```
Integrations in a Mock Configuration File

You can run the LambdaSQSIntegration state machine definition referenced in the mock configuration file using one of the following test cases:

- **HappyPath** - This test mocks the output of LambdaState and SQSState using MockedLambdaSuccess and MockedSQSSuccess respectively.
  - The LambdaState will return the following value:

    ```json
    "0":{
        "Return":{
            "StatusCode":200,
            "Payload":{
                "StatusCode":200,
                "body":"Hello from Lambda!"
            }
        }
    }
    ```

  - The SQSState will return the following value:

    ```json
    "0":{
        "Return":{
            "MD5OfMessageBody":"5b5609b9e-0a85-4375-b0bc-1a59812c6e51",
            "MessageId":"5b5609b9e-8b51-4375-b0bc-1a59812c6e51"
        }
    }
    ```

- **RetryPath** - This test mocks the output of LambdaState and SQSState using MockedLambdaRetry and MockedSQSSuccess respectively. In addition, LambdaState is configured to perform four retry attempts. The mocked responses for these attempts are defined and indexed in the MockedLambdaRetry state.
The initial attempt ends with a task failure containing a cause and error message as shown in the following example:

```
"0":{
   "Throw": {
      "Error": "Lambda.ResourceNotReadyException",
      "Cause": "Lambda resource is not ready."
   }
}
```

The first and second retry attempts end with a task failure containing a cause and error message as shown in the following example:

```
"1-2":{
   "Throw": {
      "Error": "Lambda.TimeoutException",
      "Cause": "Lambda timed out."
   }
}
```

The third retry attempt ends with a task success containing state result from Payload section in the mocked Lambda response.

```
"3":{
   "Return": {
      "StatusCode": 200,
      "Payload": {
         "StatusCode": 200,
         "body": "Hello from Lambda!"
      }
   }
}
```

**Note**

- For states with a retry policy, Step Functions Local will exhaust the retry attempts set in the policy until it receives a success response. This means that you must denote mocks for retries with consecutive attempt numbers and should cover all the retry attempts before returning a success response.
- If you do not specify a mocked response for a specific retry attempt, for example, retry "3", the state machine execution will fail.
- HybridPath - This test mocks the output of LambdaState. After LambdaState runs successfully and receives mocked data as a response, SQSState performs an actual service call to the resource specified in production.

For information about how to start test executions with mocked service integrations, see [Step 3: Run Mocked Service Integration Tests (p. 380)](#)

2. Make sure that the mocked responses’ structure conforms to the structure of actual service responses you receive when you make integrated service calls. For information about the structural requirements for mocked responses, see [Configuring mocked service integrations (p. 385)](#).

In the previous example mock configuration file, the mocked responses defined in MockedLambdaSuccess and MockedLambdaRetry conform to the structure of actual responses that are returned from calling HelloFromLambda.

**Important**

AWS service responses can vary in structure between different services. Step Functions Local doesn't validate if mocked response structures conform to actual service response
structures. You must ensure that your mocked responses conform to actual responses before testing. To review the structure of service responses, you can either perform the actual service calls using Step Functions or view the documentation for those services.

**Step 2: Provide the Mock Configuration File to Step Functions Local**

You can provide the mock configuration file to Step Functions Local in one of the following ways:

**Docker**

*Note*

If you’re using the Docker version of Step Functions Local, you can provide the mock configuration file using an environment variable only. In addition, you must mount the mock configuration file onto the Step Functions Local container at the initial server boot-up.

Mount the mock configuration file onto any directory within the Step Functions Local container. Then, set an environment variable named `SFN_MOCK_CONFIG` that contains the path to the mock configuration file in the container. This method enables the mock configuration file to be named anything as long as the environment variable contains the file path and name.

The following command shows the format to start the Docker image.

```bash
docker run -p 8083:8083 --mount type=bind,readonly,source={absolute path to mock config file},destination=/home/StepFunctionsLocal/MockConfigFile.json -e SFN_MOCK_CONFIG="/home/StepFunctionsLocal/MockConfigFile.json" amazon/aws-stepfunctions-local
```

The following example uses the command to start the Docker image.

```bash
docker run -p 8083:8083 --mount type=bind,readonly,source=/Users/admin/Desktop/workplace/MockConfigFile.json,destination=/home/StepFunctionsLocal/MockConfigFile.json -e SFN_MOCK_CONFIG="/home/StepFunctionsLocal/MockConfigFile.json" amazon/aws-stepfunctions-local
```

**JAR File**

Use one of the following ways to provide the mock configuration file to Step Functions Local:

- Place the mock configuration file in the same directory as `StepFunctionsLocal.jar`. When using this method, you must name the mock configuration file `MockConfigFile.json`.

- In the session running Step Functions Local, set an environment variable named `SFN_MOCK_CONFIG`, to the full path of the mock configuration file. This method enables the mock configuration file to be named anything as long as the environment variable contains its file path and name. In the following example, the `SFN_MOCK_CONFIG` variable is set to point at a mock configuration file named `EnvSpecifiedMockConfig.json`, located in the `/home/workspace` directory.

```bash
export SFN_MOCK_CONFIG="/home/workspace/EnvSpecifiedMockConfig.json"
```
Note

• If you do not provide the environment variable SFN_MOCK_CONFIG to Step Functions Local, by default, it will attempt to read a mock configuration file named MockConfigFile.json in the directory from which you launched Step Functions Local.

• If you place the mock configuration file in the same directory as Step FunctionsLocal.jar and set the environment variable SFN_MOCK_CONFIG, Step Functions Local will read the file specified by the environment variable.

Step 3: Run Mocked Service Integration Tests

After you create and provide a mock configuration file to Step Functions Local, run the state machine configured in the mock configuration file using mocked service integrations. Then check the execution results using an API action.

1. Create a state machine based on the previously mentioned definition in the mock configuration file (p. 375).

   ```
   aws stepfunctions create-state-machine 
   --endpoint http://localhost:8083 
   --name "LambdaSQSIntegration" --role-arn "arn:aws:iam::123456789012:role/service-role/LambdaSQSIntegration"
   ```

2. Run the state machine using mocked service integrations.

   To use the mock configuration file, make a StartExecution API call on a state machine configured in the mock configuration file. To do this, append the suffix, #test_name, to the state machine ARN used by StartExecution. test_name is a test case, which is configured for the state machine in the same mock configuration file.

   The following command is an example that uses the LambdaSQSIntegration state machine and mock configuration. In this example, the LambdaSQSIntegration state machine is executed using the HappyPath test defined in Step 1: Specify Mocked Service Integrations in a Mock Configuration File (p. 375). The HappyPath test contains the configuration for the execution to handle mock service integration calls that LambdaState and SQSState states make using the MockedLambdaSuccess and MockedSQSSuccess mocked service responses.

   ```
   aws stepfunctions start-execution 
   --endpoint http://localhost:8083 
   --name executionWithHappyPathMockedServices 
   --state-machine arn:aws:states:us-east-1:123456789012:stateMachine:LambdaSQSIntegration#HappyPath
   ```

3. View the state machine execution response.

   The response to calling StartExecution using a mocked service integration test is same as the response to calling StartExecution normally, which returns the execution ARN and start date.
The following is an example response to calling `StartExecution` using the mocked service integration test:

```
{
  "startDate": "2022-01-28T15:03:16.981000-05:00",
  "executionArn": "arn:aws:states:us-east-1:123456789012:execution:LambdaSQSIntegration:executionWithHappyPathMockedServices"
}
```

4. Check the execution's results by making a [ListExecutions](#), [DescribeExecution](#), or [GetExecutionHistory](#) API call.

```
aws stepfunctions get-execution-history
   --endpoint http://localhost:8083
```

The following example demonstrates parts of a response to calling `GetExecutionHistory` using the execution ARN from the example response shown in step 2. In this example, the output of `LambdaState` and `SQSState` is the mock data defined in `MockedLambdaSuccess` and `MockedSQSSuccess` in the mock configuration file (p. 375). In addition, the mocked data is used the same way that data returned by performing actual service integration calls would be used. Also, in this example, the output from `LambdaState` is passed onto `SQSState` as input.

```
{
  "events": [
    ...
    {
      "timestamp": "2021-12-02T19:39:48.988000+00:00",
      "type": "TaskStateEntered",
      "id": 2,
      "previousEventId": 0,
      "stateEnteredEventDetails": {
        "name": "LambdaState",
        "input": "{}",
        "inputDetails": {
          "truncated": false
        }
      }
    },
    ...
    {
      "timestamp": "2021-11-25T23:39:10.587000+00:00",
      "type": "LambdaFunctionSucceeded",
      "id": 5,
      "previousEventId": 4,
      "lambdaFunctionSucceededEventDetails": {
        "output": "{"statusCode":200,"body":"Hello from Lambda!\n\n\n"",
        "outputDetails": {
          "truncated": false
        }
      }
    },
    ...
    {
      "timestamp": "2021-12-02T19:39:49.464000+00:00",
      "type": "TaskStateEntered",
      "id": 7,
      "previousEventId": 6,
      "stateEnteredEventDetails": {
        "name": "SQSState",
      }
    }
  ]
```
Configuration File for Mocked Service Integrations

To use mocked service integrations, you must first create a mock configuration file named `MockConfigFile.json` containing your mock configurations. Then provide Step Functions Local with the mock configuration file. This configuration file defines test cases, which contain mock states that use mocked service integration responses. The following section contains information about the structure of mock configuration that includes the mock states and mocked responses:

**Topics**
- [Introducing structure of mock configuration](#introducing-structure-of-mock-configuration) (p. 382)
- [Configuring mocked service integrations](#configuring-mocked-service-integrations) (p. 385)

### Introducing structure of mock configuration

A mock configuration is a JSON object containing the following top-level fields:

- **StateMachine** - The fields of this object represent state machines configured to use mocked service integrations.
- **MockedResponse** - The fields of this object represent mocked responses for service integration calls.

The following is an example of a mock configuration file which includes a `StateMachine` definition and `MockedResponse`.

```json
{
  "StateMachine": {
    "LambdaSQSIntegration": {
      "TestCases": {
        "HappyPath": {
          "LambdaState": "MockedLambdaSuccess",
          "SQSState": "MockedSQSSuccess"
        }
      }
    }
  }
}
```
Configuration File for Mocked Service Integrations

```
{
  "RetryPath":{
    "LambdaState":"MockedLambdaRetry",
    "SQSState":"MockedSQSSuccess"
  },
  "HybridPath":{
    "LambdaState":"MockedLambdaSuccess"
  }
},
"MockedResponses":{
  "MockedLambdaSuccess":{
    "0":{
      "Return":{
        "StatusCode":200,
        "Payload":{
          "StatusCode":200,
          "body":"Hello from Lambda!"
        }
      }
    }
  },
  "LambdaMockedResourceNotReady":{
    "0":{
      "Throw":{
        "Error":"Lambda.ResourceNotReadyException",
        "Cause":"Lambda resource is not ready."
      }
    }
  },
  "MockedSQSSuccess":{
    "0":{
      "Return":{
        "MD5OfMessageBody":"3bcb6e8e-7h85-4375-b0bc-1a59812c6e51",
        "MessageId":"3bcb6e8e-8b51-4375-b0bc-1a59812c6e51"
      }
    }
  },
  "MockedLambdaRetry":{
    "0":{
      "Throw":{
        "Error":"Lambda.ResourceNotReadyException",
        "Cause":"Lambda resource is not ready."
      }
    },
    "1-2":{
      "Throw":{
        "Error":"Lambda.TimeoutException",
        "Cause":"Lambda timed out."
      }
    },
    "5":{
      "Return":{
        "StatusCode":200,
        "Payload":{
          "StatusCode":200,
          "body":"Hello from Lambda!"
        }
      }
    }
  }
}
```
Mock configuration field reference

The following sections explain the top-level object fields that you must define in your mock configuration.

- **StateMachines (p. 384)**
- **MockedResponses (p. 384)**

**StateMachines**

The StateMachines object defines which state machines will use mocked service integrations. The configuration for each state machine is represented as a top-level field of StateMachines. The field name is the name of the state machine and value is an object containing a single field named TestCases, whose fields represent test cases of that state machine.

The following syntax shows a state machine with two test cases:

```
"MyStateMachine": {
  "TestCases": {
    "HappyPath": {
      ...
    },
    "SadPath": {
      ...
    }
  }
```

**TestCases**

The fields of TestCases represent individual test cases for the state machine. The name of each test case must be unique per state machine and the value of each test case is an object specifying a mocked response to use for Task states in the state machine.

The following example of a TestCase links two Task states to two MockedResponses:

```
"HappyPath": {
  "SomeTaskState": "SomeMockedResponse",
  "AnotherTaskState": "AnotherMockedResponse"
}
```

**MockedResponses**

MockedResponses is an object containing multiple mocked response objects with unique field names. A mocked response object defines the successful result or error output for each invocation of a mocked Task state. You specify the invocation number using individual integer strings, such as "0", "1", "2", and "3" or an inclusive range of integers, such as "0-1", "2-3".

When you mock a Task, you must specify a mocked response for every invocation. A response must contain a single field named Return or Throw whose value is the result or error output for the mocked Task invocation. If you do not specify a mocked response, the state machine execution will fail.

The following is an example of a MockedResponse with Throw and Return objects. In this example, the first three times the state machine is run, the response specified in "0-2" is returned, and the fourth time the state machine runs, the response specified in "3" is returned.

```
"SomeMockedResponse": {
  "0-2": {
```

384
"Throw": {  
  ...  
},
"3": {  
  "Return": {  
    ...  
  }  
}

**Note**

If you are using a Map state, and want to ensure predictable responses for the Map state, set the value of `maxConcurrency` to 1. If you set a value greater than 1, Step Functions Local will run multiple iterations concurrently, which will cause the overall execution order of states across iterations to be unpredictable. This may further cause Step Functions Local to use different mocked responses for iteration states from one execution to the next.

**Return**

Return is represented as a field of the `MockedResponse` objects. It specifies the successful result of a mocked Task state.

The following is an example of a `Return` object that contains a mocked response for calling `Invoke` on a Lambda function:

```
"Return": {  
  "StatusCode": 200,  
  "Payload": {  
    "StatusCode": 200,  
    "body": "Hello from Lambda!"  
  }  
}
```

**Throw**

Throw is represented as a field of the `MockedResponse` objects. It specifies the error output (p. 207) of a failed Task. The value of Throw must be an object containing an `Error` and `Cause` fields with string values. In addition, the string value you specify in `Error` field in the `MockConfigFile.json` must match the errors handled in the `Retry` and `Catch` sections of your state machine.

The following is an example of a `Throw` object that contains a mocked response for calling `Invoke` on a Lambda function:

```
"Throw": {  
  "Error": "Lambda.TimeoutException",  
  "Cause": "Lambda timed out."  
}
```

**Configuring mocked service integrations**

You can mock any service integration using Step Functions Local. However, Step Functions Local doesn’t enforce the mocks to be the same as the real APIs. A mocked Task will never call the service endpoint. If you do not specify a mocked response, a Task will attempt to call the service endpoints. In addition, Step Functions Local will automatically generate a task token when you mock a Task using the `.waitForTaskToken`.
Best practices for Step Functions

The following best practices for implementing AWS Step Functions workflows can help you optimize the performance of your implementations.

Topics

- Use timeouts to avoid stuck executions (p. 386)
- Use Amazon S3 ARNs instead of passing large payloads (p. 387)
- Avoid reaching the history quota (p. 388)
- Handle Lambda service exceptions (p. 389)
- Avoid latency when polling for activity tasks (p. 389)
- Choosing Standard or Express Workflows (p. 390)
- Amazon CloudWatch Logs resource policy size restrictions (p. 390)

Use timeouts to avoid stuck executions

By default, the Amazon States Language doesn't specify timeouts for state machine definitions. Without an explicit timeout, Step Functions often relies solely on a response from an activity worker to know that a task is complete. If something goes wrong and the TimeoutSeconds field isn't specified for an Activity or Task state, an execution is stuck waiting for a response that will never come.

To avoid this situation, specify a reasonable timeout when you create a Task in your state machine. For example:

```json
"ActivityState": {
  "Type": "Task",
  "TimeoutSeconds": 300,
  "Next": "NextState"
}
```

If you use a callback with a task token (waitForTaskToken) (p. 416), we recommend that you use heartbeats and add the HeartbeatSeconds field in your Task state definition. You can set HeartbeatSeconds to be less than the task timeout so if your workflow fails with a heartbeat error then you know it's because of the task failure instead of the task taking a long time to complete.

```json
{
  "StartAt": "Push to SQS",
  "States": {
    "Push to SQS": {
      "Type": "Task",
      "Resource": "arn:aws:states:::sqs:sendMessage.waitForTaskToken",
      "HeartbeatSeconds": 600,
      "Parameters": {
        "MessageBody": { "myTaskToken.$": "$$.Task.Token" },
        "QueueUrl": "https://sqs.us-east-1.amazonaws.com/123456789012/push-based-queue"
      },
      "ResultPath": "$$.SQS"
    }
  }
}
```
Use Amazon S3 ARNs instead of passing large payloads

Executions that pass large payloads of data between states can be terminated. If the data you are passing between states might grow to over 262,144 bytes, use Amazon Simple Storage Service (Amazon S3) to store the data, and parse the Amazon Resource Name (ARN) of the bucket in the Payload parameter to get the bucket name and key value. Alternatively, adjust your implementation so that you pass smaller payloads in your executions.

In the following example, a state machine passes input to an AWS Lambda function, which processes a JSON file in an Amazon S3 bucket. After you run this state machine, the Lambda function reads the contents of the JSON file, and returns the file contents as output.

Create the Lambda function

The following Lambda function named pass-large-payload reads the contents of a JSON file stored in a specific Amazon S3 bucket.

```python
import json
import boto3
import io
import os

s3 = boto3.client('s3')

def lambda_handler(event, context):
    event = event['Input']
    final_json = str()

    s3 = boto3.resource('s3')
    bucket = event['bucket'].split(':')[1][-1]
    filename = event['key']
    directory = f"/tmp/{filename}"

    s3.Bucket(bucket).download_file(filename, directory)

    with open(directory, "r") as jsonfile:
        final_json = json.load(jsonfile)

    os.popen("rm -rf /tmp")
```

For more information, see Task (p. 63) in the Amazon States Language documentation.

**Note**
You can set a timeout for your state machine using the TimeoutSeconds field in your Amazon States Language definition. For more information, see State Machine Structure (p. 49).

Use Amazon S3 ARNs instead of passing large payloads
Avoid reaching the history quota

AWS Step Functions has a hard quota of 25,000 entries in the execution event history. To avoid reaching this quota for long-running executions, you can try one of the following workarounds:

- **Use the Map state in Distributed mode** (p. 94). In this mode, the Map state runs each iteration as a child workflow execution, which enables high concurrency of up to 10,000 parallel child workflow executions. Each child workflow execution has its own, separate execution history from that of the parent workflow.

- Start a new state machine execution directly from the Task state of a running execution. To start such nested workflow executions, use Step Functions' `StartExecution` API action in the parent state machine along with the necessary parameters. For more information about using nested workflows, see Start Workflow Executions from a Task State (p. 183) or Using a Step Functions API action to continue a new execution (p. 289) tutorial.

  **Tip**
  To deploy an example of a nested workflow to your AWS account, see Module 13 - Nested Express Workflows.

- Implement a pattern that uses an AWS Lambda function that can start a new execution of your state machine to split ongoing work across multiple workflow executions. For more information, see the Using a Lambda function to continue a new execution (p. 291) tutorial.
Handle Lambda service exceptions

AWS Lambda can occasionally experience transient service errors. In this case, invoking Lambda results in a 500 error, such as ClientExecutionTimeoutException, ServiceException, AWSLambdaException, or SdkClientException. As a best practice, proactively handle these exceptions in your state machine to Retry invoking your Lambda function, or to Catch the error.

Lambda errors are reported as Lambda .ErrorName. To retry a Lambda service exception error, you could use the following Retry code.

```json
"Retry": [ 
  { 
    "ErrorEquals": [ "Lambda.ClientExecutionTimeoutException", "Lambda.ServiceException", "Lambda.AWSLambdaException", "Lambda.SdkClientException" ], 
    "IntervalSeconds": 2, 
    "MaxAttempts": 6, 
    "BackoffRate": 2 
  } ]
```

**Note**
Unhandled errors in Lambda are reported as Lambda.Unknown in the error output. These include out-of-memory errors and function timeouts. You can match on Lambda.Unknown, States.ALL, or States.TaskFailed to handle these errors. When Lambda hits the maximum number of invocations, the error is Lambda.TooManyRequestsException. For more information about Lambda function errors, see Error handling and automatic retries in the AWS Lambda Developer Guide.

For more information, see the following:

- Retrying after an error (p. 209)
- Handling error conditions using a Step Functions state machine (p. 258)
- Lambda Invoke Errors

Avoid latency when polling for activity tasks

The GetActivityTask API is designed to provide a taskToken exactly once. If a taskToken is dropped while communicating with an activity worker, a number of GetActivityTask requests can be blocked for 60 seconds waiting for a response until GetActivityTask times out.

If you only have a small number of polls waiting for a response, it's possible that all requests will queue up behind the blocked request and stop. However, if you have a large number of outstanding polls for each activity Amazon Resource Name (ARN), and some percentage of your requests are stuck waiting, there will be many more that can still get a taskToken to process work while the GetActivityTask request is blocked.

For production systems, we recommend at least 100 open polls per activity ARN's at each point in time. If one poll gets blocked, and a portion of those polls queue up behind it, there are still many more requests that will receive a taskToken to process work while the GetActivityTask request is blocked.

To avoid these kinds of latency problems when polling for tasks:

- Implement your pollers as separate threads from the work in your activity worker implementation.
- Have at least 100 open polls per activity ARN at each point in time.

**Note**
Scaling to 100 open polls per ARN can be expensive. For example, 100 Lambda functions polling per ARN is 100 times more expensive than having a single Lambda function with
Choosing Standard or Express Workflows

AWS Step Functions offers Standard Workflows as the default workflow type, with the option to choose Express Workflows.

You can choose Standard Workflows when you need long-running, durable, and auditable workflows, or Express Workflows for high-volume, event processing workloads. Your state machine executions will behave differently, depending on which Type you select. The Type you choose cannot be changed after your state machine has been created.

- For detailed information about the differences between Standard and Express Workflows, see Standard vs. Express Workflows (p. 42).
- For information about optimizing cost while building serverless workflows using Step Functions, see Cost-optimization using Express Workflows (p. 45).

Amazon CloudWatch Logs resource policy size restrictions

CloudWatch Logs resource policies are limited to 5120 characters. When CloudWatch Logs detects that a policy approaches this size limit, it automatically enables log groups that start with /aws/vendedlogs/.

When you create a state machine with logging enabled, Step Functions must update your CloudWatch Logs resource policy with the log group you specify. To avoid reaching the CloudWatch Logs resource policy size limit, prefix your CloudWatch Logs log group names with /aws/vendedlogs/. When you create a log group in the Step Functions console, the log group names are prefixed with /aws/vendedlogs/states. For more information, see Enabling Logging from Certain AWS Services.
Using AWS Step Functions with other services

Learn about coordinating other AWS services with AWS Step Functions.

Topics
- Call other AWS services (p. 391)
- AWS SDK service integrations (p. 394)
- Service Integration Patterns (p. 414)
- Pass parameters to a service API (p. 419)
- Code Snippets (p. 421)
- Optimized integrations for Step Functions (p. 422)
- Change log for supported AWS SDK integrations (p. 478)

Call other AWS services

AWS Step Functions integrates with AWS services, letting you call each service's API actions from your workflow. You can use Step Functions' AWS SDK integrations (p. 394) to call any of the over two hundred AWS services directly from your state machine, giving you access to over nine thousand API actions. Or you can use Step Functions' Optimized integrations (p. 422), each of which has been customized to provide special functionality for your workflow. Some API actions are available in both types of integration. In this case, it's recommended that you use the Optimized integration.

You coordinate these services directly from a Task state in the Amazon States Language. For example, using Step Functions, you can call other services to:

- Invoke an AWS Lambda function.
- Run an AWS Batch job and then perform different actions based on the results.
- Insert or get an item from Amazon DynamoDB.
- Run an Amazon Elastic Container Service (Amazon ECS) task and wait for it to complete.
- Publish to a topic in Amazon Simple Notification Service (Amazon SNS).
- Send a message in Amazon Simple Queue Service (Amazon SQS).
- Manage a job for AWS Glue or Amazon SageMaker.
- Build workflows for executing Amazon EMR jobs.
- Launch an AWS Step Functions workflow execution.

Optimized integrations

Optimized integrations have been customized by Step Functions to provide special functionality for a workflow context. For example, Lambda Invoke (p. 424) converts its API output from an escaped JSON to a JSON object. AWS BatchSubmitJob (p. 426) lets you pause execution until the job is complete. The first set of optimized integrations was released in 2018, and there are now over fifty APIs.
AWS SDK integrations

AWS SDK integrations work exactly like a standard API call using the AWS SDK. They provide the ability to call over nine thousand APIs across the more than two hundred AWS services directly from your state machine definition. AWS SDK integrations were released in 2021.

Integration pattern support

Standard Workflows and Express Workflows support the same integrations but do not support the same integration patterns. Express Workflows do not support Run a Job (.sync) or Wait for Callback (.waitForTaskToken). Optimized integrations pattern support is different for each integration. For more information, see Standard vs. Express Workflows (p. 42).

Standard Workflows

<table>
<thead>
<tr>
<th>Supported service integrations</th>
<th>Service</th>
<th>Request Response (p. 414)</th>
<th>Run a Job (.sync) (p. 415)</th>
<th>Wait for Callback (.waitForTaskToken) (p. 416)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimized integrations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lambda (p. 424)</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>AWS Batch (p. 426)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>DynamoDB (p. 428)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon ECS/AWS Fargate (p. 430)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Amazon SNS (p. 432)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon SQS (p. 434)</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>AWS Glue (p. 435)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SageMaker (p. 436)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon EMR (p. 443)</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Amazon EMR on EKS (p. 451)</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>CodeBuild (p. 453)</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Athena (p. 456)</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Amazon EKS (p. 458)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>API Gateway (p. 468)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Glue DataBrew (p. 473)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Supported service integrations

<table>
<thead>
<tr>
<th>Service</th>
<th>Request Response (p. 414)</th>
<th>Run a Job (\sync) (p. 415)</th>
<th>Wait for Callback (\waitForTaskToken) (p. 416)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon EventBridge (p. 474)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>AWS Step Functions (p. 475)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>AWS SDK integrations</td>
<td>Over two hundred (p. 395)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Lambda (p. 424)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Batch (p. 426)</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>DynamoDB (p. 428)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon ECS/AWS Fargate (p. 430)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon SNS (p. 432)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon SQS (p. 434)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Glue (p. 435)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SageMaker (p. 436)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon EMR (p. 443)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon EMR on EKS (p. 451)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CodeBuild (p. 453)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Athena (p. 456)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon EKS (p. 458)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>API Gateway (p. 468)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Glue DataBrew (p. 473)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Optimized integrations

Express Workflows
Cross-account access

Step Functions provides cross-account access to resources configured in different AWS accounts in your workflows. Using Step Functions service integrations, you can invoke any cross-account AWS resource even if that AWS service doesn't support resource-based policies or cross-account calls.

For more information, see Accessing resources in other AWS accounts in your workflows (p. 684).

AWS SDK service integrations

AWS Step Functions integrates with AWS services, letting you call each service's API actions from your workflow. You can use Step Functions' AWS SDK integrations (p. 394) to call almost any AWS service's API actions from your state machine. You can also use Step Functions' Optimized integrations (p. 422), each of which has been customized to provide special functionality for your workflow.

Some services or SDKs may not be available as AWS SDK integrations, either temporarily or permanently. Recently released services may not have SDK interactions available until a later update. Some services require customized configuration, such as specifying a customer-specific endpoint, which may be more suitable for an optimized integration. Other SDKs are unsuitable for use in a workflow, such as those for streaming audio or video. Finally, some services may be withheld until they pass certain internal validations performed by Step Functions.

Tip
To deploy an example of a workflow that uses AWS SDK integrations to your AWS account, see Module 9 - AWS SDK service integrations in The AWS Step Functions Workshop.

Topics
- Using AWS SDK service integrations (p. 394)
- Supported AWS SDK service integrations (p. 395)
- Unsupported API actions for supported services (p. 413)
- Deprecated AWS SDK service integrations (p. 414)

Using AWS SDK service integrations

To use AWS SDK integrations, you specify the service name and API call and, optionally, a service integration pattern (p. 414).

Note
- The API action will always be camel case, and parameter names will be Pascal case. For example, you could use Step Functions API action startSyncExecution and specify its parameter as StateMachineArn.
For API actions that accept enumerated parameters, such as the `DescribeLaunchTemplateVersions` API action for Amazon EC2, specify a plural version of the parameter name. For example, specify `Filters` for the `Filter.N` parameter of the `DescribeLaunchTemplateVersions` API action.

You can call AWS SDK services directly from the Amazon States Language in the Resource field of a task state. To do this, use the following syntax:

```plaintext
arn:aws:states:::aws-sdk:serviceName:apiAction.[serviceIntegrationPattern]
```

For example, for Amazon EC2, you might use `arn:aws:states:::aws-sdk:ec2:describeInstances`. This would return output as defined for the Amazon EC2 `describeInstances` API call.

If an AWS SDK integration encounters an error, the resulting Error field will be composed of the service name and the error name, separated by a period character: `ServiceName.ErrorName`. Both the service name and error name are in Pascal case. You can also see the service name, in lowercase, in the Task state's Resource field. You can find the potential error names in the target service's API reference documentation.

For example, you might use the `arn:aws:states:::aws-sdk:acmpca:deleteCertificateAuthority` AWS SDK integration. The AWS Private Certificate Authority API Reference indicates that the `DeleteCertificateAuthority` API action can result in a `ResourceNotFoundException`, for example. To handle this error, you would thus specify the Error `AcmPca.ResourceNotFoundException` in your Task state's Retriers or Catchers. For more information on error handling in Step Functions, see [Error handling in Step Functions](p. 207).

Step Functions can't autogenerate IAM policies for AWS SDK integrations. After you create your state machine, you will need to navigate to the IAM console and configure your role policies. See [IAM Policies for integrated services](p. 693) for more information.

See the [Gather Amazon S3 bucket info using AWS SDK service integrations](p. 319) tutorial for an example of how to use AWS SDK integrations.

## Supported AWS SDK service integrations

The following table lists the AWS SDK service integrations supported by Step Functions. The **Task state resource** column lists the syntax to call a specific API action when using the integration for the service specified in the **Service name** column on the left. The **Date supported** column provides information about the dates on which the service integration was supported. In addition, the **Exception prefix** column on the right, lists the exception prefixes for each service integration. These exception prefixes are present in the exceptions that are generated when you erroneously perform an AWS SDK service integration with Step Functions.

**Note**

- Services marked with ***** have API actions that are not supported by Step Functions at this time. For information about the actions that aren't supported for a service, see the [Unsupported API actions for supported services](p. 413) table.

- For information about the updates made with each launch to expand the support for AWS SDK integrations, see [Change log for supported AWS SDK integrations](p. 478).

**Important**

Support for new API actions is released on a quarterly cadence. Updates to already supported API actions, such as new parameters, may not be immediately available.
<table>
<thead>
<tr>
<th>Service name</th>
<th>Task state resource</th>
<th>Date supported</th>
<th>Exception prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Chime Media Pipelines</td>
<td>arn:aws:states:::aws-sdksdk:chimesdkmediapielines[apiAction]</td>
<td>February 17, 2023</td>
<td>ChimeSdkMediaPipelines</td>
</tr>
<tr>
<td>Amazon Connect Cases</td>
<td>arn:aws:states:::aws-sdksdk:connectcases[apiAction]</td>
<td>February 17, 2023</td>
<td>ConnectCases</td>
</tr>
<tr>
<td>Amazon EMR Serverless</td>
<td>arn:aws:states:::aws-sdksdk:emrserverless[apiAction]</td>
<td>February 17, 2023</td>
<td>EmrServerless</td>
</tr>
<tr>
<td>Amazon IVS Chat</td>
<td>arn:aws:states:::aws-sdksdk:ivs[apiAction]</td>
<td>February 17, 2023</td>
<td>Ivs</td>
</tr>
<tr>
<td>Amazon Kendra Intelligent Ranking</td>
<td>arn:aws:states:::aws-sdksdk:kendranaming[apiAction]</td>
<td>February 17, 2023</td>
<td>KendraRanking</td>
</tr>
<tr>
<td>Service name</td>
<td>Task state resource</td>
<td>Date supported</td>
<td>Exception prefix</td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------------------------------------------------------</td>
<td>----------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>AWS Clean Rooms</td>
<td><code>arn:aws:states:::aws-sdk:cleanrooms[apiAction]</code></td>
<td>February 17, 2023</td>
<td>CleanRooms</td>
</tr>
<tr>
<td>AWS SimSpace Weaver</td>
<td><code>arn:aws:states:::aws-sdk:simspaceweaver[apiAction]</code></td>
<td>February 17, 2023</td>
<td>SimSpaceWeaver</td>
</tr>
<tr>
<td>License Manager Linux Subscriptions</td>
<td><code>arn:aws:states:::aws-sdk:licensemanagerlinuxsubscriptions[apiAction]</code></td>
<td>February 17, 2023</td>
<td>LicenseManagerLinuxSubscriptions</td>
</tr>
<tr>
<td>License Manager User Subscriptions</td>
<td><code>arn:aws:states:::aws-sdk:licensemanagerusersubscriptions[apiAction]</code></td>
<td>February 17, 2023</td>
<td>LicenseManagerUserSubscriptions</td>
</tr>
<tr>
<td>Service name</td>
<td>Task state resource</td>
<td>Date supported</td>
<td>Exception prefix</td>
</tr>
<tr>
<td>------------------------------</td>
<td>--------------------------------------------------------------</td>
<td>----------------</td>
<td>------------------</td>
</tr>
<tr>
<td>AWS Audit Manager</td>
<td>arn:aws:states:::aws-sdk:auditmanager:[apiAction]</td>
<td>September 30, 2021</td>
<td>AuditManager</td>
</tr>
<tr>
<td>Service name</td>
<td>Task state resource</td>
<td>Date supported</td>
<td>Exception prefix</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>----------------------------------------------------------</td>
<td>----------------</td>
<td>------------------</td>
</tr>
</tbody>
</table>

399
<table>
<thead>
<tr>
<th>Service name</th>
<th>Task state resource</th>
<th>Date supported</th>
<th>Exception prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>*** (p. 413)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*** (p. 413)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service name</td>
<td>Task state resource</td>
<td>Date supported</td>
<td>Exception prefix</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>--------------------------------------------------</td>
<td>----------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>AWS Ground Station</td>
<td>arn:aws:states:::aws-sdk:groundstation:[apiAction]</td>
<td>September 30, 2021</td>
<td>GroundStation</td>
</tr>
<tr>
<td>AWS IoT 1-Click</td>
<td>arn:aws:states:::aws-sdk:iot1clickprojects:[apiAction]</td>
<td>September 30, 2021</td>
<td>IoT1ClickProjects</td>
</tr>
<tr>
<td>AWS IoT Core Device Advisor</td>
<td>arn:aws:states:::aws-sdk:iotdeviceadvisor:[apiAction]</td>
<td>September 30, 2021</td>
<td>IoTDeviceAdvisor</td>
</tr>
<tr>
<td>Service name</td>
<td>Task state resource</td>
<td>Date supported</td>
<td>Exception prefix</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>AWS License Manager</td>
<td>arn:aws:states:::aws-sdk:licensemanager:[apiAction]</td>
<td>September 30, 2021</td>
<td>LicenseManager</td>
</tr>
<tr>
<td>Service name</td>
<td>Task state resource</td>
<td>Date supported</td>
<td>Exception prefix</td>
</tr>
<tr>
<td>-----------------------------------------------------------------</td>
<td>-----------------------------------------------------------------</td>
<td>------------------</td>
<td>------------------</td>
</tr>
</tbody>
</table>

403
### Supported services

<table>
<thead>
<tr>
<th>Service name</th>
<th>Task state resource</th>
<th>Date supported</th>
<th>Exception prefix</th>
</tr>
</thead>
</table>
## Supported services

<table>
<thead>
<tr>
<th>Service name</th>
<th>Task state resource</th>
<th>Date supported</th>
<th>Exception prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Chime Meetings</td>
<td>arn:aws:states:::aws-sdk:chimesdkmeetings:[apiAction]</td>
<td>April 19, 2022</td>
<td>ChimeSdkMeetings</td>
</tr>
<tr>
<td>Service name</td>
<td>Task state resource</td>
<td>Date supported</td>
<td>Exception prefix</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>----------------------------------------------------------</td>
<td>--------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Amazon Comprehend Medical</td>
<td>arn:aws:states:::aws-sdk:comprehendmedical:[apiAction]</td>
<td>September 30, 2021</td>
<td>ComprehendMedical</td>
</tr>
<tr>
<td>Amazon Connect Contact Lens</td>
<td>arn:aws:states:::aws-sdk:connectcontactlens:[apiAction]</td>
<td>September 30, 2021</td>
<td>ConnectContactLens</td>
</tr>
<tr>
<td>Amazon Data Lifecycle Manager</td>
<td>arn:aws:states:::aws-sdk:dlm:[apiAction]</td>
<td>September 30, 2021</td>
<td>Dlm</td>
</tr>
<tr>
<td>Service name</td>
<td>Task state resource</td>
<td>Date supported</td>
<td>Exception prefix</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>----------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Amazon FSx</td>
<td>arn:aws:states:::aws-sdk:fsx:[apiAction]</td>
<td>September 30, 2021</td>
<td>FSx</td>
</tr>
<tr>
<td>Amazon Fraud Detector</td>
<td>arn:aws:states:::aws-sdk:frauddetector:[apiAction]</td>
<td>September 30, 2021</td>
<td>FraudDetector</td>
</tr>
<tr>
<td>Amazon GameLift</td>
<td>arn:aws:states:::aws-sdk:gamelift:[apiAction]</td>
<td>September 30, 2021</td>
<td>Amazon GameLift</td>
</tr>
<tr>
<td>Amazon GameSparks</td>
<td>arn:aws:states:::aws-sdk:gamesparks:[apiAction]</td>
<td>July 27, 2022</td>
<td>GameSparks</td>
</tr>
<tr>
<td>Service name</td>
<td>Task state resource</td>
<td>Date supported</td>
<td>Exception prefix</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Service name</td>
<td>Task state resource</td>
<td>Date supported</td>
<td>Exception prefix</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>---------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Amazon Location Service</td>
<td>arn:aws:states:::aws-sdk:location:[apiAction]</td>
<td>September 30, 2021</td>
<td>Location</td>
</tr>
<tr>
<td>Amazon Managed Blockchain</td>
<td>arn:aws:states:::aws-sdk:managedblockchain:[apiAction]</td>
<td>September 30, 2021</td>
<td>ManagedBlockchain</td>
</tr>
<tr>
<td>Amazon Managed Service for Prometheus</td>
<td>arn:aws:states:::aws-sdk:amp:[apiAction]</td>
<td>September 30, 2021</td>
<td>Amp</td>
</tr>
<tr>
<td>Amazon MemoryDB for Redis</td>
<td>arn:aws:states:::aws-sdk:memorydb:[apiAction]</td>
<td>April 19, 2022</td>
<td>MemoryDB</td>
</tr>
<tr>
<td>Service name</td>
<td>Task state resource</td>
<td>Date supported</td>
<td>Exception prefix</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>--------------------------------------</td>
<td>----------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Amazon Pinpoint Email Service</td>
<td>arn:aws:states:::aws-sdk:pinpointemail:[apiAction]</td>
<td>September 30, 2021</td>
<td>PinpointEmail</td>
</tr>
<tr>
<td>Amazon QLDB Session</td>
<td>arn:aws:states:::aws-sdk:qldbsession:[apiAction]</td>
<td>September 30, 2021</td>
<td>QldbSession</td>
</tr>
<tr>
<td>Service name</td>
<td>Task state resource</td>
<td>Date supported</td>
<td>Exception prefix</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>----------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Amazon S3 on Outposts</td>
<td>arn:aws:states:::aws-sdk:s3outposts:[apiAction]</td>
<td>September 30, 2021</td>
<td>S3Outposts</td>
</tr>
<tr>
<td>Amazon Simple Storage Service</td>
<td>arn:aws:states:::aws-sdk:s3:[apiAction]</td>
<td>September 30, 2021</td>
<td>S3</td>
</tr>
<tr>
<td><strong>(p. 413)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service name</td>
<td>Task state resource</td>
<td>Date supported</td>
<td>Exception prefix</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------</td>
<td>----------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Amazon S3 Control</td>
<td>arn:aws:states:::aws-sdk:s3control:[apiAction]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*** (p. 413)</td>
<td>September 30, 2021</td>
<td>S3Control</td>
</tr>
</tbody>
</table>
## Unsupported API actions for supported services

The following table lists the unsupported API actions for AWS SDK service integrations. The right column contains the API actions that are currently not supported for the service listed in the left column.

<table>
<thead>
<tr>
<th>Service name</th>
<th>Task state resource</th>
<th>Date supported</th>
<th>Exception prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Comprehend Medical</td>
<td>DetectEntities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS CodeDeploy</td>
<td>BatchGetDeploymentInstances</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GetDeploymentInstance</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ListDeploymentInstances</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SkipWaitTimeForInstanceTermination</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon Elastic File System</td>
<td>CreateTags</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon Elastic Transcoder</td>
<td>TestRole</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon EMR</td>
<td>DescribeJobFlows</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS IoT</td>
<td>AttachPrincipalPolicy</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ListPrincipalPolicies</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DetachPrincipalPolicy</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ListPolicyPrincipalPolicies</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DetachPrincipalPolicy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS IoT Core Device Advisor</td>
<td>ListTestCases</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon Kinesis</td>
<td>SubscribeToShard</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Lambda</td>
<td>InvokeAsync</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>InvokeWithResponseStream</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon Lex Runtime V2</td>
<td>StartConversation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Elemental MediaPackage</td>
<td>RotateChannelCredentials</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon Relational Database Service</td>
<td>ExecuteSql</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Service name</td>
<td>Unsupported API action</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon Simple Storage Service</td>
<td>SelectObjectContent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon S3 Control</td>
<td>SelectObjectContent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Shield</td>
<td>DeleteSubscription</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Security Token Service</td>
<td>• AssumeRole</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• AssumeRoleWithSAML</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• AssumeRoleWithWebIdentity</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Deprecated AWS SDK service integrations**

The following AWS SDK service integrations are now deprecated:

- AWS Mobile
- Amazon Macie

**Service Integration Patterns**

AWS Step Functions integrates with services directly in the Amazon States Language. You can control these AWS services using three service integration patterns:

- Call a service and let Step Functions progress to the next state immediately after it gets an HTTP response.
- Call a service and have Step Functions wait for a job to complete.
- Call a service with a task token and have Step Functions wait until that token is returned with a payload.

Each of these service integration patterns is controlled by how you create a URI in the "Resource" field of your task definition (p. 63).

**Ways to Call an Integrated Service**

- Request Response (p. 414)
- Run a Job (.sync) (p. 415)
- Wait for a Callback with the Task Token (p. 416)

For information about configuring AWS Identity and Access Management (IAM) for integrated services, see IAM Policies for integrated services (p. 693).

**Request Response**

When you specify a service in the "Resource" string of your task state, and you only provide the resource, Step Functions will wait for an HTTP response and then progress to the next state. Step Functions will not wait for a job to complete.

The following example shows how you can publish an Amazon SNS topic.

```
"Send message to SNS":{
  "Type":"Task",
```
Run a Job (.sync)

For integrated services such as AWS Batch and Amazon ECS, Step Functions can wait for a request to complete before progressing to the next state. To have Step Functions wait, specify the "Resource" field in your task state definition with the .sync suffix appended after the resource URI.

For example, when submitting an AWS Batch job, use the "Resource" field in the state machine definition as shown in this example.

```
"Manage Batch task": {
  "Type": "Task",
  "Resource": "arn:aws:states:::batch:submitJob.sync",
  "Parameters": {
    "JobName": "testJob",
    "JobQueue": "arn:aws:batch:us-east-2:123456789012:job-queue/testQueue"
  },
  "Next": "NEXT_STATE"
}
```

Having the .sync portion appended to the resource Amazon Resource Name (ARN) means that Step Functions waits for the job to complete. After calling AWS Batch submitJob, the workflow pauses. When the job is complete, Step Functions progresses to the next state. For more information, see the AWS Batch sample project: Manage a Batch Job (AWS Batch, Amazon SNS) (p. 494).

If a task using this (.sync) service integration pattern is aborted, and Step Functions is unable to cancel the task, you might incur additional charges from the integrated service. A task can be aborted if:

- The state machine execution is stopped.
- A different branch of a Parallel state fails with an uncaught error.
- An iteration of a Map state fails with an uncaught error.

Step Functions will make a best-effort attempt to cancel the task. For example, if a Step Functions states:startExecution.sync task is aborted, it will call the Step Functions StopExecution API action. However, it is possible that Step Functions will be unable to cancel the task. Reasons for this include, but are not limited to:

- Your IAM execution role lacks permission to make the corresponding API call.
- A temporary service outage occurred.

When you use the .sync service integration pattern, Step Functions uses polling that consumes your assigned quota and events to monitor a job's status. For .sync invocations within the same
account, Step Functions uses EventBridge events and polls the APIs that you specify in the Task state. For cross-account (.sync) invocations, Step Functions only uses polling. For example, for states:StartExecution(.sync, Step Functions performs polling on the DescribeExecution API and uses your assigned quota.

**Tip**
To deploy a sample workflow that uses the Run a Job (.sync) service integration pattern to your AWS account, see Module 3 - Run a Job (.sync) of The AWS Step Functions Workshop.

To see a list of what integrated services support waiting for a job to complete (.sync), see Optimized integrations for Step Functions (p. 422).

**Note**
Service integrations that use the .sync pattern require additional IAM permissions. For more information, see IAM Policies for integrated services (p. 693).

## Wait for a Callback with the Task Token

Callback tasks provide a way to pause a workflow until a task token is returned. A task might need to wait for a human approval, integrate with a third party, or call legacy systems. For tasks like these, you can pause Step Functions until the workflow execution reaches the one year service quota (see, Quotas related to state throttling (p. 630)), and wait for an external process or workflow to complete. For these situations Step Functions allows you to pass a task token to the AWS SDK service integrations, and also to some Optimized service integrations. The task will pause until it receives that task token back with a SendTaskSuccess or SendTaskFailure call.

If a Task state using the callback task token times out, a new random token is generated. You can access the task tokens from the context object (p. 144).

**Note**
A task token must contain at least one character, and cannot exceed 1024 characters.

To use .waitForTaskToken with an AWS SDK integration, the API you use must have a parameter field in which to place the task token.

**Note**
You must pass task tokens from principals within the same AWS account. The tokens won't work if you send them from principals in a different AWS account.

**Tip**
To deploy a sample workflow that uses a callback task token service integration pattern to your AWS account, see Module 4 - Wait for a Callback with the Task Token of The AWS Step Functions Workshop.

To see a list of what integrated services support waiting for a task token (.waitForTaskToken), see Optimized integrations for Step Functions (p. 422).

### Topics
- Task Token Example (p. 416)
- Get a Token from the Context Object (p. 417)
- Configure a Heartbeat Timeout for a Waiting Task (p. 419)

### Task Token Example

In this example, a Step Functions workflow needs to integrate with an external microservice to perform a credit check as a part of an approval workflow. Step Functions publishes an Amazon SQS message that includes a task token as a part of the message. An external system integrates with Amazon SQS, and pulls the message off the queue. When that's finished, it returns the result and the original task token. Step Functions then continues with its workflow.
The "Resource" field of the task definition that references Amazon SQS includes `waitForTaskToken` appended to the end.

```json
"Send message to SQS": {
  "Type": "Task",
  "Resource": "arn:aws:states:::sqs:sendMessage.waitForTaskToken",
  "Parameters": {
    "QueueUrl": "https://sqs.us-east-2.amazonaws.com/123456789012/myQueue",
    "MessageBody": {
      "Message": "Hello from Step Functions!",
      "TaskToken.$": "$.Task.Token"
    }
  },
  "Next": "NEXT_STATE"
}
```

This tells Step Functions to pause and wait for the task token. When you specify a resource using `waitForTaskToken`, the task token can be accessed in the "Parameters" field of your state definition with a special path designation (`$.Task.Token`). The initial `$` designates that the path accesses the context object (p. 417), and gets the task token for the current task in a running execution.

When it's complete, the external service calls `SendTaskSuccess` or `SendTaskFailure` with the `taskToken` included. Only then does the workflow continue to the next state.

**Note**
To avoid waiting indefinitely if a process fails to send the task token with `SendTaskSuccess` or `SendTaskFailure`, see Configure a Heartbeat Timeout for a Waiting Task (p. 419).

**Get a Token from the Context Object**

The context object is an internal JSON object that contains information about your execution. Like state input, it can be accessed with a path from the "Parameters" field during an execution. When accessed
from within a task definition, it includes information about the specific execution, including the task token.

```json
{
    "Execution": {
        "Id": "arn:aws:states:us-east-1:123456789012:execution:stateMachineName:executionName",
        "Input": {
            "key": "value"
        },
        "Name": "executionName",
        "RoleArn": "arn:aws:iam::123456789012:role...",
        "StartTime": "2019-03-26T20:14:13.192Z"
    },
    "State": {
        "Name": "Test",
        "RetryCount": 3
    },
    "StateMachine": {
        "Id": "arn:aws:states:us-east-1:123456789012:stateMachine:stateMachineName",
        "Name": "name"
    },
    "Task": {
        "Token": "h7XRiCdLtd/83p1E0dMccoxlzFhglsdkzp9mBVKZsp7d9yrT1W"
    }
}
```

You can access the task token by using a special path from inside the "Parameters" field of your task definition. To access the input or the context object, you first specify that the parameter will be a path by appending a $. to the parameter name. The following specifies nodes from both the input and the context object in a "Parameters" specification.

```json
"Parameters": {
    "Input.$": ".",
    "TaskToken.$": "$.Task.Token"
},
```

In both cases, appending .$ to the parameter name tells Step Functions to expect a path. In the first case, "$" is a path that includes the entire input. In the second case, $$ specifies that the path will access the context object, and $$ .Task .Token sets the parameter to the value of the task token in the context object of a running execution.

In the Amazon SQS example, .waitForTaskToken in the "Resource" field tells Step Functions to wait for the task token to be returned. The "TaskToken.$": "$.Task.Token" parameter passes that token as a part of the Amazon SQS message.

```json
"Send message to SQS": {
    "Type": "Task",
    "Resource": "arn:aws:states:::sqs:sendMessage.waitForTaskToken",
    "Parameters": {
        "QueueUrl": "https://sqs.us-east-2.amazonaws.com/123456789012/myQueue",
        "MessageBody": {
            "Message": "Hello from Step Functions!",
            "TaskToken.$": "$.Task.Token"
        }
    },
    "Next": "NEXT_STATE"
}
```
Pass parameters to a service API

Use the Parameters field in a Task state to control what parameters are passed to a service API.

Inside the Parameters field, you must use the plural form of the array parameters in an API action. For example, if you use the Filter field of the DescribeSnapshots API action for integrating with Amazon EC2, you must define the field as Filters. If you don't use the plural form, Step Functions returns the following error:

The field Filter is not supported by Step Functions.
Pass static JSON as parameters

You can include a JSON object directly in your state machine definition to pass as a parameter to a resource.

For example, to set the RetryStrategy parameter for the SubmitJob API for AWS Batch, you could include the following in your parameters.

```
"RetryStrategy": { 
  "attempts": 5 
}
```

You can also pass multiple parameters with static JSON. As a more complete example, the following are the Resource and Parameters fields of the specification of a task that publishes to an Amazon SNS topic named `myTopic`.

```
"Resource": "arn:aws:states:::sns:publish", 
  "Parameters": { 
    "Message": "test message", 
    "MessageAttributes": { 
      "my attribute no 1": { 
        "DataType": "String", 
        "StringValue": "value of my attribute no 1" 
      }, 
      "my attribute no 2": { 
        "DataType": "String", 
        "StringValue": "value of my attribute no 2" 
      } 
    } 
  },
```

Pass state input as parameters using Paths

You can pass portions of the state input as parameters by using paths (p. 108). A path is a string, beginning with $, that's used to identify components within JSON text. Step Functions paths use JsonPath syntax.

To specify that a parameter use a path, end the parameter name with $. For example, if your state input contains text within a node named message, you could pass that text as a parameter using a path.

Consider the following state input:

```
{
  "comment": "A message in the state input",
  "input": { 
    "message": "foo",
    "otherInfo": "bar"
  },
  "data": "example"
}
```

To pass the value of the node named message as a parameter, specify the following syntax:

```
"Parameters": {"myMessage.$": "$input.message"},
```

Step Functions then passes the value foo as a parameter.
Pass Context Object Nodes as Parameters

In addition to static content, and nodes from the state input, you can pass nodes from the context object as parameters. The context object is dynamic JSON data that exists during a state machine execution. It includes information about your state machine and the current execution. You can access the context object using a path in the "Parameters" field of a state definition.

For more information about the context object and how to access that data from a "Parameters" field, see the following:

- Context Object (p. 143)
- Accessing the Context Object (p. 144)
- Get a Token from the Context Object (p. 417)

Code Snippets

In AWS Step Functions, code snippets are a way to easily configure the options for a new state in your state machine definition. When you edit or create a state machine, the top of the code pane includes a Generate code snippet menu. Selecting an option from the Generate code snippet menu opens a window to configure parameters specific to that state, and generates Amazon States Language code based on the options you choose.

For example, if you choose the AWS Batch: Manage a job code snippet, you can configure the following:

- **Batch job name** – You can either specify the job name, or specify it at runtime using a path.
- **Batch job definition** – You can select the Amazon Resource Name (ARN) of an existing AWS Batch job in your account, enter the job definition, or choose to specify it at runtime using a path.
- **Batch job queue** – You can select the ARN of an existing AWS Batch job queue in your account, enter the job queue definition, or choose to specify it at runtime using a path.
- **Run synchronously** – Selecting this option configures Step Functions to wait until the AWS Batch job completes before continuing to the next state.

**Note**
For more information about specifying service parameters, see Pass parameters to a service API (p. 419).

After you configure your AWS Batch options, you can specify error handling options for your state, such as Retry, Catch, and TimeoutSeconds.

For more information, see Error names (p. 208) in Amazon States Language.

To learn more about Step Functions service integrations, see the following:

- Using AWS Step Functions with other services (p. 391)
- Optimized integrations for Step Functions (p. 422)
- Using Code Snippets (p. 299)
Optimized integrations for Step Functions

The following topics include the supported APIs, parameters, and request/response syntax in the Amazon States Language for coordinating other AWS services. The topics also provide example code. You can call Optimized integrations services directly from the Amazon States Language in the Resource field of a Task state.

You can use three service integration patterns:

- Default response (p. 414)
- Wait for a job to complete (.sync). (p. 415)
- Wait for a task token (.waitForTaskToken). (p. 416)

Standard Workflows and Express Workflows support the same integrations but do not support the same integration patterns. Express Workflows do not support Run a Job (.sync) or Wait for Callback (.waitForTaskToken). Optimized integrations pattern support is different for each integration. For more information, see Standard vs. Express Workflows (p. 42).

Standard Workflows

<table>
<thead>
<tr>
<th>Supported service integrations</th>
<th>Service</th>
<th>Request Response (p. 414)</th>
<th>Run a Job ( .sync ) (p. 415)</th>
<th>Wait for Callback ( .waitForTaskToken ) (p. 416)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimized integrations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lambda (p. 424)</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>AWS Batch (p. 426)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DynamoDB (p. 428)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon ECS/AWS Fargate (p. 430)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Amazon SNS (p. 432)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon SQS (p. 434)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Glue (p. 435)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SageMaker (p. 436)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon EMR (p. 443)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon EMR on EKS (p. 451)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CodeBuild (p. 453)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Athena (p. 456)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Optimized integrations

<table>
<thead>
<tr>
<th>Service</th>
<th>Request Response (p. 414)</th>
<th>Run a Job (.sync) (p. 415)</th>
<th>Wait for Callback (.waitForTaskToken) (p. 416)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon EKS (p. 458)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>API Gateway (p. 468)</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>AWS Glue DataBrew (p. 473)</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Amazon EventBridge (p. 474)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Step Functions (p. 475)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>AWS SDK integrations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over two hundred (p. 395)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Supported service integrations

<table>
<thead>
<tr>
<th>Service</th>
<th>Request Response (p. 414)</th>
<th>Run a Job (.sync) (p. 415)</th>
<th>Wait for Callback (.waitForTaskToken) (p. 416)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Optimized integrations</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lambda (p. 424)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Batch (p. 426)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DynamoDB (p. 428)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon ECS/AWS Fargate (p. 430)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon SNS (p. 432)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon SQS (p. 434)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AWS Glue (p. 435)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SageMaker (p. 436)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon EMR (p. 443)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon EMR on EKS (p. 451)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CodeBuild (p. 453)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Athena (p. 456)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Invoke Lambda with Step Functions

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- [Working with other services](p. 391)
- [Pass parameters to a service API](p. 419)

**How the Optimized Lambda integration is different than the Lambda AWS SDK integration**

- The Payload field of the response is parsed from escaped Json to Json.
- If the response contains the field FunctionError or an exception is raised within the Lambda function, the task fails.

For more information about managing state input, output, and results, see [Input and Output Processing in Step Functions](p. 107).

Supported AWS Lambda APIs:

- [Invoke](#)
  - [Request Syntax](#)
  - Supported Parameters
    - [ClientContext](#)
    - [FunctionName](#)
    - [InvocationType](#)
    - [Qualifier](#)
    - [Payload](#)
    - [Response syntax](#)

The following includes a Task state that invokes a Lambda function.
When you invoke a Lambda function, the execution will wait for the function to complete. If you invoke the Lambda function with a callback task, the heartbeat timeout doesn't start counting until after the Lambda function has completed executing and returned a result. As long as the Lambda function executes, the heartbeat timeout is not enforced.

It is also possible to call Lambda asynchronously using the InvocationType parameter, as seen in the following example:

**Note**
For asynchronous invocations of Lambda functions, the heartbeat timeout period starts immediately.
When the Task result is returned, the function output is nested inside a dictionary of metadata. For example:

```json
{
    "ExecutedVersion": "$LATEST",
    "Payload": "FUNCTION OUTPUT",
    "SdkHttpMetadata": {
        "HttpHeaders": {
            "Connection": "keep-alive",
            "Content-Length": "4",
            "Content-Type": "application/json",
            "Date": "Fri, 26 Mar 2021 07:42:02 GMT",
            "X-Amzn-Executed-Version": "$LATEST",
            "x-amzn-Remapped-Content-Length": "0",
            "x-amzn-RequestId": "0101aa0101-1111-111a-aa55-1010aaa1010",
            "X-Amzn-Trace-Id": "root=1-la1a000a2a-fe0101aa10ab;sampled=0"
        },
        "HttpStatusCode": 200
    },
    "SdkResponseMetadata": {
        "RequestId": "6b3bebdb-9251-453a-ae45-512d9e2bf4d3"
    },
    "StatusCode": 200
}
```

Alternatively, you can invoke a Lambda function by specifying a function ARN directly in the "Resource" field. When you invoke a Lambda function in this way, you can't specify .waitForTaskToken, and the task result contains only the function output.

```json
{
    "StartAt": "CallFunction",
    "States": {
        "CallFunction": {
            "Type": "Task",
            "End": true
        }
    }
}
```

You can invoke a specific Lambda function version or alias by specifying those options in the ARN in the Resource field. See the following in the Lambda documentation:

- AWS Lambda versioning
- AWS Lambda aliases

For information on how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

**Manage AWS Batch with Step Functions**

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:
• Working with other services (p. 391)
• Pass parameters to a service API (p. 419)

Supported AWS Batch APIs:

How the Optimized AWS Batch integration is different than the AWS Batch AWS SDK integration

• The Run a Job (.sync) (p. 415) integration pattern is available.

Note that there are no optimizations for the Request Response (p. 414) or Wait for a Callback with the Task Token (p. 416) integration patterns.

Note
Parameters in Step Functions are expressed in PascalCase, even when the native service API is camelCase.

• SubmitJob

• Request syntax

• Supported parameters:
  • ArrayProperties
  • ContainerOverrides
  • DependsOn
  • JobDefinition
  • JobName
  • JobQueue
  • Parameters
  • RetryStrategy
  • Timeout
  • Tags

• Response syntax

The following includes a Task state that submits an AWS Batch job and waits for it to complete.

```json
{
  "StartAt": "BATCH_JOB",
  "States": {
    "BATCH_JOB": {
      "Type": "Task",
      "Resource": "arn:aws:states:::batch:submitJob.sync",
      "Parameters": {
        "JobDefinition": "preprocessing",
        "JobName": "PreprocessingBatchJob",
        "JobQueue": "SecondaryQueue",
        "Parameters.$": ".batchjob.parameters",
        "ContainerOverrides": {
          "ResourceRequirements": [
            {
              "Type": "VCPU",
              "Value": "4"
            }
          ]
        }
      },
      "End": true
    }
  }
}
```
Call DynamoDB APIs with Step Functions

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- [Working with other services](#) (p. 391)
- [Pass parameters to a service API](#) (p. 419)

**Note**
There is a quota for the maximum input or result data size for a task in Step Functions. This restricts you to 262,144 bytes of data as a UTF-8 encoded string when you send to, or receive data from, another service. See [Quotas related to state machine executions](#) (p. 631).

**How the optimized DynamoDB integration is different than the DynamoDB AWS SDK integration**

- There is no optimization for the [Request Response](#) integration pattern.
- The [Wait for a Callback with the Task Token](#) integration pattern is not supported.
- Only [GetItem], [PutItem], [UpdateItem], and [DeleteItem] API actions are available through optimized integration. Other API actions, such as [CreateTable] are available using the DynamoDB AWS SDK integration.

Supported Amazon DynamoDB APIs and syntax:

- **GetItem**
  - [Request syntax](#)
  - Supported parameters:
    - [Key](#)
    - [TableName](#)
    - [AttributesToGet](#)
    - [ConsistentRead](#)
    - [ExpressionAttributeNames](#)
    - [ProjectionExpression](#)
    - [ReturnConsumedCapacity](#)
  - [Response syntax](#)

- **PutItem**
  - [Request syntax](#)
  - Supported parameters:
    - [Item](#)
    - [TableName](#)
    - [ConditionalOperator](#)
    - [ConditionExpression](#)
    - [Expected](#)
- **ExpressionAttributeNames**
- **ExpressionAttributeValue**s
- **ReturnConsumedCapacity**
- **ReturnItemCollectionMetrics**
- **ReturnValues**

**Response syntax**

**DeleteItem**

**Request syntax**

**Supported parameters:**

- **Key**
- **TableName**
- **ConditionalOperator**
- **ConditionExpression**
- **Expected**
- **ExpressionAttributeNames**
- **ExpressionAttributeValue**s
- **ReturnConsumedCapacity**
- **ReturnItemCollectionMetrics**
- **ReturnValues**

**Response syntax**

**UpdateItem**

**Request syntax**

**Supported parameters:**

- **Key**
- **TableName**
- **AttributeUpdates**
- **ConditionalOperator**
- **ConditionExpression**
- **Expected**
- **ExpressionAttributeNames**
- **ExpressionAttributeValue**s
- **ReturnConsumedCapacity**
- **ReturnItemCollectionMetrics**
- **ReturnValues**
- **UpdateExpression**

**Response syntax**

The following is a Task state that retrieves a message from DynamoDB.

```json
"Read Next Message from DynamoDB": {
  "Type": "Task",
  "Resource": "arn:aws:states:::dynamodb:getItem",
  "Parameters": {
    "TableName": "TransferDataRecords-DDBTable-3I41R5L5EAGT",
    "Key": {
      "MessageId": {"S.$": ".List[0]"}
    }
  }
},
```
To see this state in a working example, see the Transfer Data Records (Lambda, DynamoDB, Amazon SQS) (p. 500) sample project.

For information on how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

Manage Amazon ECS or Fargate Tasks with Step Functions

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- Working with other services (p. 391)
- Pass parameters to a service API (p. 419)

How the Optimized Amazon ECS/Fargate integration is different than the Amazon ECS or Fargate AWS SDK integration

- The .sync integration pattern is available.

- ecs:runTask can return an HTTP 200 response, but have a non-empty Failures field as follows:
  - **Request Response**: return the response and do not fail the task. This is the same as no optimization.
  - **Run a Job**: if a non-empty Failures field is encountered, the task is failed with an AmazonECS.Unknown error.
  - **Task Token**: if a non-empty Failures field is encountered, the task is failed with an AmazonECS.Unknown error.

Supported Amazon ECS/Fargate APIs and syntax:

**Note**
Parameters in Step Functions are expressed in PascalCase, even when the native service API is camelCase.

- **RunTask** starts a new task using the specified task definition.
- **Request syntax**
- Supported parameters:
  - **Cluster**
  - **Group**
  - **LaunchType**
  - **NetworkConfiguration**
  - **Overrides**
  - **PlacementConstraints**
  - **PlacementStrategy**
  - **PlatformVersion**
Passing Data to an Amazon ECS Task

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- Working with other services (p. 391)
- Pass parameters to a service API (p. 419)

You can use overrides to override the default command for a container, and pass input to your Amazon ECS tasks. See ContainerOverride. In the example, we have used JsonPath to pass values to the Task from the input to the Task state.

The following includes a Task state that runs an Amazon ECS task and waits for it to complete.

```json
{
    "StartAt": "Run an ECS Task and wait for it to complete",
    "States": {
        "Run an ECS Task and wait for it to complete": {
            "Type": "Task",
            "Resource": "arn:aws:states:::ecs:runTask.sync",
            "Parameters": {
                "Cluster": "cluster-arn",
                "TaskDefinition": "job-id",
                "Overrides": {
                    "ContainerOverrides": [
                        {
                            "Name": "container-name",
                            "Command.$": "$\.commands"
                        }
                    ]
                }
            },
            "End": true
        }
    }
}
```

The "Command.$": "$\.commands" line in ContainerOverrides passes the commands from the state input to the container.

For the previous example, each of the commands will be passed as a container override if the input to the execution is the following.

```json
{
    "commands": [
        "test command 1",
        "test command 2",
        "test command 3"
    ]
}
```

The following includes a Task state that runs an Amazon ECS task, and then waits for the task token to be returned. See Wait for a Callback with the Task Token (p. 416).
Call Amazon SNS with Step Functions

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- Working with other services (p. 391)
- Pass parameters to a service API (p. 419)

**How the Optimized Amazon SNS integration is different than the Amazon SNS AWS SDK integration**

There are no optimizations for the Request Response (p. 414) or Wait for a Callback with the Task Token (p. 416) integration patterns.

Supported Amazon SNS APIs:

- **Publish**
  - Request syntax
  - Supported Parameters
    - Message
    - MessageAttributes
    - MessageStructure

For information on how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

```json
{
   "StartAt":"Manage ECS task",
   "States":{
      "Manage ECS task":{
         "Type":"Task",
         "Resource":"arn:aws:states:::ecs:runTask.waitForTaskToken",
         "Parameters":{
            "LaunchType":"FARGATE",
            "Cluster":"cluster-arn",
            "TaskDefinition":"job-id",
            "Overrides":{
               "ContainerOverrides":[
                  {
                     "Name":"container-name",
                     "Environment":[
                        {
                           "Name":"TASK_TOKEN_ENV_VARIABLE",
                           "Value.$":"$$\$.Task.Token"
                        }
                     ]
                  }
               ]
            }
         }
      }
   }
}
```
The following includes a Task state that publishes to an Amazon Simple Notification Service (Amazon SNS) topic.

```json
{
"StartAt": "Publish to SNS",
"States": {
  "Publish to SNS": {
    "Type": "Task",
    "Resource": "arn:aws:states:::sns:publish",
    "Parameters": {
      "Message.$": "$input.message",
      "MessageAttributes": {
        "my_attribute_no_1": {
          "DataType": "String",
          "StringValue": "value of my_attribute_no_1"
        },
        "my_attribute_no_2": {
          "DataType": "String",
          "StringValue": "value of my_attribute_no_2"
        }
      }
    },
    "End": true
  }
}
```

**Passing dynamic values.** You can modify the above example to dynamically pass an attribute from this JSON payload:

```json
{
  "input": {
    "message": "Hello world"
  },
  "SNSDetails": {
    "attribute1": "some value",
    "attribute2": "some other value"
  }
}
```

Append the .$ to the StringValue field:

```json
"MessageAttributes": {
  "my_attribute_no_1": {
    "DataType": "String",
    "StringValue.$": "$SNSDetails.attribute1"
  },
  "my_attribute_no_2": {
    "DataType": "String",
    "StringValue.$": "$SNSDetails.attribute2"
  }
}
```
The following includes a Task state that publishes to an Amazon SNS topic, and then waits for the task token to be returned. See Wait for a Callback with the Task Token (p. 416).

```json
{
   "StartAt":"Send message to SNS",
   "States":{
      "Send message to SNS":{
         "Type":"Task",
         "Resource":"arn:aws:states:::sns:publish.waitForTaskToken",
         "Parameters":{
            "Message":{
               "Input.$":"$",
               "TaskToken.$":"$.Task.Token"
            }
         }
      },
      "End":true
   }
}
```

For information on how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

### Call Amazon SQS with Step Functions

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- Working with other services (p. 391)
- Pass parameters to a service API (p. 419)

   **How the Optimized Amazon SQS integration is different than the Amazon SQS AWS SDK integration**
   
   There are no optimizations for the Request Response (p. 414) or Wait for a Callback with the Task Token (p. 416) integration patterns.

Supported Amazon SQS APIs:

   **Note**
   
   There is a quota for the maximum input or result data size for a task in Step Functions. This restricts you to 262,144 bytes of data as a UTF-8 encoded string when you send to, or receive data from, another service. See Quotas related to state machine executions (p. 631).

- **SendMessage**

  Supported parameters:

   - **DelaySeconds**
   - **MessageAttribute**
   - **MessageBody**
   - **MessageDeduplicationId**
   - **MessageGroupId**
   - **QueueUrl**
   - **Response syntax**
The following includes a Task state that sends an Amazon Simple Queue Service (Amazon SQS) message.

```json
{
  "StartAt": "Send to SQS",
  "States": {
    "Send to SQS": {
      "Type": "Task",
      "Resource": "arn:aws:states:::sqs:sendMessage",
      "Parameters": {
        "QueueUrl": "https://sqs.us-east-1.amazonaws.com/123456789012/myQueue",
        "MessageBody.$": '$.input.message",
        "MessageAttributes": {
          "my attribute no 1": {
            "DataType": "String",
            "StringValue": "attribute1"
          },
          "my attribute no 2": {
            "DataType": "String",
            "StringValue": "attribute2"
          }
        }
      }
    },
    "End": true
  }
}
```

The following includes a Task state that publishes to an Amazon SQS queue, and then waits for the task token to be returned. See Wait for a Callback with the Task Token (p. 416).

```json
{
  "StartAt": "Send message to SQS",
  "States": {
    "Send message to SQS": {
      "Type": "Task",
      "Resource": "arn:aws:states:::sqs:sendMessage.waitForTaskToken",
      "Parameters": {
        "QueueUrl": "https://sqs.us-east-1.amazonaws.com/123456789012/myQueue",
        "MessageBody": {
          "Input.$": '$',
          "TaskToken.$": '$$.Task.Token'
        }
      }
    },
    "End": true
  }
}
```

To learn more about receiving messages in Amazon SQS, see Receive and Delete Your Message in the Amazon Simple Queue Service Developer Guide.

For information on how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

**Manage AWS Glue Jobs with Step Functions**

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- Working with other services (p. 391)
• **Pass parameters to a service API (p. 419)**

**How the Optimized AWS Glue integration is different than the AWS Glue AWS SDK integration**

• The **Run a Job (sync) (p. 415)** integration pattern is available.
• The **JobName** field is extracted from the request and inserted into the response, which normally only contains **JobRunID**.

Supported AWS Glue API:

• **StartJobRun**

The following includes a Task state that starts an AWS Glue job.

```
"Glue StartJobRun": {
  "Type": "Task",
  "Resource": "arn:aws:states:::glue:startJobRun.sync",
  "Parameters": {
    "JobName": "GlueJob-JTrR05198qMG"
  },
  "Next": "ValidateOutput"
},
```

For information on how to configure IAM when using Step Functions with other AWS services, see [IAM Policies for integrated services (p. 693)](#).

**Manage SageMaker with Step Functions**

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

• **Working with other services (p. 391)**
• **Pass parameters to a service API (p. 419)**

**How the Optimized SageMaker integration is different than the SageMaker AWS SDK integration**

• The **Run a Job (sync) (p. 415)** integration pattern is supported.
• There are no optimizations for the **Request Response (p. 414)** integration pattern.
• The **Wait for a Callback with the Task Token (p. 416)** integration pattern is not supported.

Supported SageMaker APIs and syntax:

• **CreateEndpoint**
  • **Request syntax**
  • Supported parameters:
    • **EndpointConfigName**
    • **EndpointName**
    • **Tags**
  • **Response syntax**
- **CreateEndpointConfig**
  - Request syntax
  - Supported parameters:
    - **EndpointConfigName**
    - **KmsKeyId**
    - **ProductionVariants**
    - **Tags**
  - Response syntax

**CreateHyperParameterTuningJob**

*Note*
This API action supports the *sync (p. 415)* integration pattern.

- Request syntax
  - Supported parameters:
    - **HyperParameterTuningJobConfig**
    - **HyperParameterTuningJobName**
    - **Tags**
    - **TrainingJobDefinition**
    - **WarmStartConfig**
  - Response syntax

**CreateLabelingJob**

*Note*
This API action supports the *sync (p. 415)* integration pattern.

- Request syntax
  - Supported parameters:
    - **HumanTaskConfig**
    - **InputConfig**
    - **LabelAttributeName**
    - **LabelCategoryConfigS3Uri**
    - **LabelingJobAlgorithmsConfig**
    - **LabelingJobName**
    - **OutputConfig**
    - **RoleArn**
    - **StoppingConditions**
    - **Tags**
  - Response syntax

**CreateModel**

- Request syntax
  - Supported parameters:
    - **Containers**
    - **EnableNetworkIsolation**
    - **ExecutionRoleArn**
    - **ModelName**
    - **PrimaryContainer**
    - **Tags**
    - **VpcConfig**
• **CreateProcessingJob**

  **Note**
  This API action supports the `.sync (p. 415)` integration pattern.

  **Request syntax**
  **Supported parameters:**
  • `AppSpecification`
  • `Environment`
  • `ExperimentConfig`
  • `NetworkConfig`
  • `ProcessingInputs`
  • `ProcessingJobName`
  • `ProcessingOutputConfig`
  • `ProcessingResources`
  • `RoleArn`
  • `StoppingCondition`
  • `Tags`

  **Response syntax**

• **CreateTrainingJob**

  **Note**
  This API action supports the `.sync (p. 415)` integration pattern.

  **Request syntax**
  **Supported parameters:**
  • `AlgorithmSpecification`
  • `HyperParameters`
  • `InputDataConfig`
  • `OutputDataConfig`
  • `ResourceConfig`
  • `RoleArn`
  • `StoppingCondition`
  • `Tags`
  • `TrainingJobName`
  • `VpcConfig`

  **Response syntax**

• **CreateTransformJob**

  **Note**
  This API action supports the `.sync (p. 415)` integration pattern.

  **Note**
  AWS Step Functions will not automatically create a policy for `CreateTransformJob`. You must attach an inline policy to the created role. For more information, see this example IAM policy: `CreateTrainingJob (p. 702)`.

  **Request syntax**
  **Supported parameters:**
  • `BatchStrategy`
  • `Environment`
  • `MaxConcurrentTransforms`
  • `MaxPayloadInMB`
SageMaker Transform Job Example

The following includes a Task state that creates an Amazon SageMaker transform job, specifying the Amazon S3 location for DataSource and TransformOutput.

```
{
  "SageMaker CreateTransformJob": {
    "Type": "Task",
    "Resource": "arn:aws:states:::sagemaker:createTransformJob.sync",
    "Parameters": {
      "ModelName": "SageMakerCreateTransformJobModel-9iFBKsYti9vr",
      "TransformInput": {
        "CompressionType": "None",
        "ContentType": "text/csv",
        "DataSource": {
          "S3DataSource": {
            "S3DataType": "S3Prefix",
            "S3Uri": "s3://my-s3bucket-example-1/TransformJobDataInput.txt"
          }
        }
      },
      "TransformOutput": {
        "S3OutputPath": "s3://my-s3bucket-example-1/TransformJobOutputPath"
      },
      "TransformResources": {
        "InstanceCount": 1,
        "InstanceType": "ml.m4.xlarge"
      },
      "TransformJobName": "sfn-binary-classification-prediction"
    },
    "Next": "ValidateOutput"
  }
}
```

SageMaker Training Job Example

The following includes a Task state that creates an Amazon SageMaker training job.

```
{
  "SageMaker CreateTrainingJob": {
    "Type": "Task",
    "Resource": "arn:aws:states:::sagemaker:createTrainingJob.sync",
```

439
"Parameters": {
    "TrainingJobName": "search-model",
    "ResourceConfig": {
        "InstanceCount": 4,
        "InstanceType": "ml.c4.8xlarge",
        "VolumeSizeInGB": 20
    },
    "HyperParameters": {
        "mode": "batch_skipgram",
        "epochs": "5",
        "min_count": "5",
        "sampling_threshold": "0.0001",
        "learning_rate": "0.025",
        "window_size": "5",
        "vector_dim": "300",
        "negative_samples": "5",
        "batch_size": "11"
    },
    "AlgorithmSpecification": {
        "TrainingImage": "...",
        "TrainingInputMode": "File"
    },
    "OutputDataConfig": {
        "S3OutputPath": "s3://bucket-name/doc-search/model"
    },
    "StoppingCondition": {
        "MaxRuntimeInSeconds": 100000
    },
    "RoleArn": "arn:aws:iam::123456789012:role/docsearch-stepfunction-iam-role",
    "InputDataConfig": [
        {
            "ChannelName": "train",
            "DataSource": {
                "S3DataSource": {
                    "S3DataType": "S3Prefix",
                    "S3Uri": "s3://bucket-name/doc-search/interim-data/training-data/",
                    "S3DataDistributionType": "FullyReplicated"
                }
            }
        }
    ],
    "Retry": [
        {
            "ErrorEquals": ["SageMaker.AmazonSageMakerException"],
            "IntervalSeconds": 1,
            "MaxAttempts": 100,
            "BackoffRate": 1.1
        },
        {
            "ErrorEquals": ["SageMaker.ResourceLimitExceededException"],
            "IntervalSeconds": 60,
            "MaxAttempts": 5000,
            "BackoffRate": 1
        },
        {
            "ErrorEquals": ["States.Timeout"],
            "IntervalSeconds": 1,
            "MaxAttempts": 5,
            "BackoffRate": 1
        }
    ]
}
SageMaker Labeling Job Example

The following includes a Task state that creates an Amazon SageMaker labeling job.

```json
{
    "StartAt": "SageMaker CreateLabelingJob",
    "TimeoutSeconds": 3600,
    "States": {
        "SageMaker CreateLabelingJob": {
            "Type": "Task",
            "Resource": "arn:aws:states:::sagemaker:createLabelingJob.sync",
            "Parameters": {
                "HumanTaskConfig": {
                    "AnnotationConsolidationConfig": {
                    },
                    "NumberOfHumanWorkersPerDataObject": 1,
                    "TaskDescription": "Classify the following text",
                    "TaskKeywords": ["tc", "Labeling"],
                    "TaskTimeLimitInSeconds": 300,
                    "TaskTitle": "Classify short bits of text",
                    "UiConfig": {
                        "UiTemplateS3Uri": "s3://s3bucket-example/TextClassification.template"
                    },
                }
            },
            "InputConfig": {
                "DataAttributes": {
                    "ContentClassifiers": [
                        "FreeOfPersonallyIdentifiableInformation",
                        "FreeOfAdultContent"
                    ]
                },
                "DataSource": {
                    "S3DataSource": {
                        "ManifestS3Uri": "s3://s3bucket-example/manifest.json"
                    }
                }
            }
        }
    }
}
```

441
"LabelCategoryConfigS3Uri": "s3://s3bucket-example/labelcategories.json",
"LabelingJobName": "example-job-name",
"OutputConfig": {
  "S3OutputPath": "s3://s3bucket-example/output"
},
"RoleArn": "arn:aws:iam::123456789012:role/service-role/AmazonSageMaker-
ExecutionRole",
"StoppingConditions": {
  "MaxHumanLabeledObjectCount": 10000,
  "MaxPercentageOfInputDatasetLabeled": 100
},
"Next": "ValidateOutput"
},
"ValidateOutput": {
  "Type": "Choice",
  "Choices": [
    {"Not": {
      "Variable": "$LabelingJobArn",
      "StringEquals": ""
    },
    "Next": "Succeed"
  ],
  "Default": "Fail"
},
"Succeed": {
  "Type": "Succeed"
},
"Fail": {
  "Type": "Fail",
  "Error": "InvalidOutput",
  "Cause": "Output is not what was expected. This could be due to a service outage or a
  misconfigured service integration."
}
}

### SageMaker Processing Job Example

The following includes a Task state that creates an Amazon SageMaker processing job.

```json
{
  "StartAt": "SageMaker CreateProcessingJob Sync",
  "TimeoutSeconds": 3600,
  "States": {
    "SageMaker CreateProcessingJob Sync": {
      "Type": "Task",
      "Resource": "arn:aws:states::sagemaker:createProcessingJob.sync",
      "Parameters": {
        "AppSpecification": {
          "ImageUri": "737474898029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-scikit-
learn:0.20.0-cpu-py3"
        },
        "ProcessingResources": {
          "ClusterConfig": {
            "InstanceCount": 1,
            "InstanceType": "ml.t3.medium",
            "VolumeSizeInGB": 10
          }
        },
        "RoleArn": "arn:aws:iam::123456789012:role/SM-003-
CreateProcessingJobAPIExecutionRole",
```
For information on how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

Call Amazon EMR with Step Functions

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- Working with other services (p. 391)
- Pass parameters to a service API (p. 419)

How the Optimized Amazon EMR integration is different than the Amazon EMR AWS SDK integration

The Optimized Amazon EMR service integration has a customized set of APIs that wrap the underlying Amazon EMR APIs, described below. Because of this, it differs significantly from the Amazon EMR AWS SDK service integration. In addition, the Run a Job (.sync) (p. 415) integration pattern is supported.

To integrate AWS Step Functions with Amazon EMR, you use the provided Amazon EMR service integration APIs. The service integration APIs are similar to the corresponding Amazon EMR APIs, with some differences in the fields that are passed and in the responses that are returned.

Step Functions does not terminate an Amazon EMR cluster automatically if execution is stopped. If your state machine stops before your Amazon EMR cluster has terminated, your cluster may continue running indefinitely, and can accrue additional charges. To avoid this, ensure that any Amazon EMR cluster you create is terminated properly. For more information, see:

- Control Cluster Termination in the Amazon EMR User Guide.
- The Service Integration Patterns Run a Job (.sync) (p. 415) section.
Note
As of emr-5.28.0, you can specify the parameter StepConcurrencyLevel when creating a cluster to allow multiple steps to run in parallel on a single cluster. You can use the Step Functions Map and Parallel states to submit work in parallel to the cluster.

The availability of Amazon EMR service integration is subject to the availability of Amazon EMR APIs. Please check the Amazon EMR documentation for limitations in special regions.

Note
For integration with Amazon EMR, Step Functions has a hard-coded 60 seconds job polling frequency for the first 10 minutes and 300 seconds after that.

The following table describes the differences between each service integration API and its corresponding Amazon EMR API.

Amazon EMR Service Integration APIs and Corresponding Amazon EMR APIs

<table>
<thead>
<tr>
<th>Amazon EMR Service Integration API</th>
<th>Corresponding EMR API</th>
<th>Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>createCluster</td>
<td>runJobFlow</td>
<td>createCluster uses the same request syntax as runJobFlow, except for the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The field Instances.KeepJobFlowAliveWhenNoSteps is mandatory, and must have the Boolean value TRUE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The field Steps is not allowed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The field Instances.InstanceFleets[index].Name should be provided and must be unique if the optional modifyInstanceFleetByName connector API is used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The field Instances.InstanceGroups[index].Name should be provided and must be unique if the optional modifyInstanceGroupByName API is used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Response is this:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;ClusterId&quot;: &quot;string&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amazon EMR uses this:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;JobFlowId&quot;: &quot;string&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>}</td>
</tr>
</tbody>
</table>
### Amazon EMR Service Integration API

<table>
<thead>
<tr>
<th>Amazon EMR Service Integration API</th>
<th>Corresponding EMR API</th>
<th>Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>createCluster.sync</code></td>
<td><code>runJobFlow</code></td>
<td>The same as <code>createCluster</code>, but waits for the cluster to reach the WAITING state.</td>
</tr>
<tr>
<td>Creates and starts running a cluster (job flow).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>setClusterTerminationProtection</code></td>
<td><code>setTerminationProtection</code></td>
<td>Request uses this:</td>
</tr>
</tbody>
</table>
| Locks a cluster (job flow) so the EC2 instances in the cluster cannot be terminated by user intervention, an API call, or a job-flow error. | | {  
| |
| `terminateCluster`                | `terminateJobFlows`   | Request uses this: |
| Shuts down a cluster (job flow).   | | {  
<p>| } |
| <code>terminateCluster.sync</code>           | <code>terminateJobFlows</code>   | The same as <code>terminateCluster</code>, but waits for the cluster to terminate. |
| Shuts down a cluster (job flow).   | | |</p>
<table>
<thead>
<tr>
<th>Amazon EMR Service Integration API</th>
<th>Corresponding EMR API</th>
<th>Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>addStep</strong></td>
<td><strong>addJobFlowSteps</strong></td>
<td>Request uses the key &quot;ClusterId&quot;. Amazon EMR uses &quot;JobFlowId&quot;. Request uses a single step.</td>
</tr>
<tr>
<td>Adds a new step to a running cluster.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optionally, you can also specify the ExecutionRoleArn parameter while using this API.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>addStep.sync</strong></td>
<td><strong>addJobFlowSteps</strong></td>
<td>The same as addStep, but waits for the step to complete.</td>
</tr>
<tr>
<td>Adds a new step to a running cluster.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optionally, you can also specify the ExecutionRoleArn parameter while using this API.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon EMR Service Integration API</td>
<td>Corresponding EMR API</td>
<td>Differences</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>cancelStep</strong></td>
<td><strong>cancelSteps</strong></td>
<td>Request uses this:</td>
</tr>
</tbody>
</table>
| Cancels a pending step in a running cluster. |                     | {  
|                                           |    "StepId": "string"  
|                                           | }  |
| Amazon EMR uses this:             |                      | {  
|                                           |    "StepIds": [<strings>]  
|                                           | }  |
| Response is this:                 |                      | {  
|                                           |    "CancelStepsInfo": 
|                                           |     <CancelStepsInfo object>  
|                                           | }  |
| Amazon EMR uses this:             |                      | {  
|                                           |    "CancelStepsInfoList": 
|                                           |     [<CancelStepsInfo objects>]  
|                                           | }  |
| **modifyInstanceFleetByName**     | **modifyInstanceFleet** | Request is the same as for modifyInstanceFleet, except for the following: |
| Modifies the target On-Demand and target Spot capacities for the instance fleet with the specified InstanceFleetName. |                     |  
|                                           |    • The field Instance.InstanceFleetId is not allowed.  
|                                           |    • At runtime the InstanceFleetId is determined automatically by the service integration by calling ListInstanceFleets and parsing the result. |
### Amazon EMR Service Integration API

<table>
<thead>
<tr>
<th><strong>modifyInstanceGroupByName</strong></th>
<th><strong>modifyInstanceGroups</strong></th>
<th><strong>Differences</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Modifies the number of nodes and configuration settings of an instance group.</td>
<td></td>
<td>Request is this:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;ClusterId&quot;: &quot;string&quot;,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;InstanceGroup&quot;:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;InstanceGroupModifyConfig object&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amazon EMR uses a list:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>{</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;ClusterId&quot;: [&quot;string&quot;],</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&quot;InstanceGroups&quot;:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[&lt;InstanceGroupModifyConfig objects&gt;]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Within the InstanceGroupModifyConfig object, the field InstanceGroupId is not allowed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A new field, InstanceGroupName, has been added. At runtime the InstanceGroupId is determined automatically by the service integration by calling ListInstanceGroups and parsing the result.</td>
</tr>
</tbody>
</table>

The following includes a Task state that creates a cluster.

```
"Create_Cluster": { |
  "Type": "Task", |
  "Resource": "arn:aws:states:::elasticmapreduce:createCluster.sync", |
  "Parameters": { |
    "Name": "MyWorkflowCluster", |
    "VisibleToAllUsers": true, |
    "ReleaseLabel": "emr-5.28.0", |
    "Applications": [ |
      { |
        "Name": "Hive" |
      } |
    ] |
  }, |
  "ServiceRole": "EMR_DefaultRole", |
  "JobFlowRole": "EMR_EC2_DefaultRole", |
  "LogUri": "s3n://aws-logs-123456789012-us-east-1/elasticmapreduce/", |
  "Instances": { |
    "KeepJobFlowAliveWhenNoSteps": true, |
    "InstanceFleets": [ |
      { |
        "InstanceFleetType": "MASTER", |
        "Name": "MASTER", |
      } |
    ] |
  } |
} |
```
The following includes a Task state that enables termination protection.

```
"Enable_Termination_Protection": {  
  "Type": "Task",  
  "Resource": "arn:aws:states:::elasticmapreduce:setClusterTerminationProtection",  
  "Parameters": {  
    "ClusterId.$": "$(ClusterId)"  
  },  
  "End": true
}
```

The following includes a Task state that submits a step to a cluster.

```
"Step_One": {  
  "Type": "Task",  
  "Resource": "arn:aws:states:::elasticmapreduce:addStep.sync",  
  "Parameters": {  
    "ClusterId.$": "$(ClusterId)"  
  },  
  "End": true
}
```
The following includes a Task state that cancels a step.

```json
"Cancel_Step_One": {
  "Type": "Task",
  "Resource": "arn:aws:states:::elasticmapreduce:cancelStep",
  "Parameters": {
    "ClusterId.$": "$ClusterId",
    "StepId.$": "$AddStepsResult.StepId"
  }
},
"End": true
}
```

The following includes a Task state that terminates a cluster.

```json
"Terminate_Cluster": {
  "Type": "Task",
  "Resource": "arn:aws:states:::elasticmapreduce:terminateCluster.sync",
  "Parameters": {
    "ClusterId.$": "$ClusterId"
  }
},
"End": true
}
```

The following includes a Task state that scales a cluster up or down for an instance group.

```json
"ModifyInstanceGroupByName": {
  "Type": "Task",
  "Resource": "arn:aws:states:::elasticmapreduce:modifyInstanceGroupByName",
  "Parameters": {
    "ClusterId": "j-1234567890123",
    "InstanceGroupName": "MyCoreGroup",
    "InstanceGroup": {
      "InstanceCount": 8
    }
  }
},
"End": true
}
```

The following includes a Task state that scales a cluster up or down for an instance fleet.

```json
"ModifyInstanceFleetByName": {
  "Type": "Task",
  "Resource": "arn:aws:states:::elasticmapreduce:modifyInstanceFleetByName",
  "Parameters": {
    "ClusterId": "j-1234567890123",
    "InstanceFleetName": "MyCoreFleet",
    "InstanceFleet": {
      "TargetOnDemandCapacity": 8,
      "TargetSpotCapacity": 0
    }
  }
},
"End": true
}
```

For information on how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).
Call Amazon EMR on EKS with AWS Step Functions

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- Working with other services (p. 391)
- Pass parameters to a service API (p. 419)

How the Optimized Amazon EMR on EKS integration is different than the Amazon EMR on EKS AWS SDK integration

- The Run a Job (.sync) (p. 415) integration pattern is supported.
- There are no optimizations for the Request Response (p. 414) integration pattern.
- The Wait for a Callback with the Task Token (p. 416) integration pattern is not supported.

Note

For integration with Amazon EMR, Step Functions has a hard-coded 60 seconds job polling frequency for the first 10 minutes and 300 seconds after that.

To integrate AWS Step Functions with Amazon EMR on EKS, use the Amazon EMR on EKS service integration APIs. The service integration APIs are the same as the corresponding Amazon EMR on EKS APIs, but not all APIs support all integration patterns, as shown in the following table.

<table>
<thead>
<tr>
<th>API</th>
<th>Request response</th>
<th>Run a job (.sync)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateVirtualCluster</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>DeleteVirtualCluster</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>StartJobRun</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Supported Amazon EMR on EKS APIs:

Note

There is a quota for the maximum input or result data size for a task in Step Functions. This restricts you to 262,144 bytes of data as a UTF-8 encoded string when you send to, or receive data from, another service. See Quotas related to state machine executions (p. 631).

- CreateVirtualCluster
  - Request syntax
  - Supported parameters
  - Response syntax
- DeleteVirtualCluster
  - Request syntax
  - Supported parameters
  - Response syntax
- StartJobRun
  - Request syntax
  - Supported parameters
  - Response syntax
The following includes a Task state that creates a virtual cluster.

```
"Create_Virtual_Cluster": {
  "Type": "Task",
  "Resource": "arn:aws:states:::emr-containers:createVirtualCluster",
  "Parameters": {
    "Name": "MyVirtualCluster",
    "ContainerProvider": {
      "Id": "EKSClusterName",
      "Type": "EKS",
      "Info": {
        "EksInfo": {
          "Namespace": "Namespace"
        }
      }
    }
  },
  "End": true
}
```

The following includes a Task state that submits a job to a virtual cluster and waits for it to complete.

```
"Submit_Job": {
  "Type": "Task",
  "Parameters": {
    "Name": "MyJobName",
    "VirtualClusterId.$": "$$.VirtualClusterId",
    "ExecutionRoleArn": "arn:aws:iam::<accountId>:role/job-execution-role",
    "ReleaseLabel": "emr-6.2.0-latest",
    "JobDriver": {
      "SparkSubmitJobDriver": {
        "EntryPoint": "s3://<mybucket>/jobs/trip-count.py",
        "EntryPointArguments": ["60"],
        "SparkSubmitParameters": "--conf spark.driver.cores=2 --conf spark.executor.instances=10 --conf spark.kubernetes.pyspark.pythonVersion=3 --conf spark.executor.memory=10G --conf spark.driver.memory=10G --conf spark.executor.cores=1 --conf spark.dynamicAllocation.enabled=false"
      }
    },
    "ConfigurationOverrides": {
      "ApplicationConfiguration": [{
        "Classification": "spark-defaults",
        "Properties": {
          "spark.executor.instances": "2",
          "spark.executor.memory": "2G"
        }
      }],
      "MonitoringConfiguration": {
        "PersistentAppUI": "ENABLED",
        "CloudWatchMonitoringConfiguration": {
          "LogGroupName": "MyLogGroupName",
          "LogStreamNamePrefix": "MyLogStreamNamePrefix"
        },
        "S3MonitoringConfiguration": {
          "LogUri": "s3://<mylogsbucket>"
        }
      }
    },
    "Tags": {
```
The following includes a Task state that deletes a virtual cluster and waits for the deletion to complete.

```
"Delete_Virtual_Cluster": {
  "Type": "Task",
  "Resource": "arn:aws:states:::emr-containers:deleteVirtualCluster.sync",
  "Parameters": {
    "Id.$": "$..VirtualClusterId"
  },
  "End": true
}
```

For information on how to configure IAM when using Step Functions with other AWS services, see [IAM Policies for integrated services](p. 693).

### Call AWS CodeBuild with Step Functions

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- Working with other services (p. 391)
- Pass parameters to a service API (p. 419)

#### How the Optimized CodeBuild integration is different than the CodeBuild AWS SDK integration

- The [Run a Job (.sync)](p. 415) integration pattern is supported.
- After you call StopBuild or StopBuildBatch, the build or build batch is not immediately deletable until some internal work is completed within CodeBuild to finalize the state of the build or builds. If you attempt to use BatchDeleteBuilds or DeleteBuildBatch during this period, the build or build batch may not be deleted. The optimized service integrations for BatchDeleteBuilds and DeleteBuildBatch include an internal retry to simplify the use case of deleting immediately after stopping.

The AWS Step Functions service integration with AWS CodeBuild enables you to use Step Functions to trigger, stop, and manage builds, and to share build reports. Using Step Functions, you can design and run continuous integration pipelines for validating your software changes for applications.

Not all APIs support all integration patterns, as shown in the following table.

<table>
<thead>
<tr>
<th>API</th>
<th>Request Response</th>
<th>Run a Job (.sync)</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartBuild</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>StopBuild</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>BatchDeleteBuilds</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>BatchGetReports</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>StartBuildBatch</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>API</td>
<td>Request Response</td>
<td>Run a Job (.sync)</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>StopBuildBatch</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>RetryBuildBatch</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DeleteBuildBatch</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

**Note**

Parameters in Step Functions are expressed in PascalCase, even when the native service API is camelCase.

Supported CodeBuild APIs and syntax:

- **StartBuild**
  - Request syntax
  - Supported parameters:
    - `ProjectName`
    - `ArtifactsOverride`
    - `BuildspecOverride`
    - `CacheOverride`
    - `CertificateOverride`
    - `ComputeTypeOverride`
    - `EncryptionKeyOverride`
    - `EnvironmentTypeOverride`
    - `EnvironmentVariablesOverride`
    - `GitCloneDepthOverride`
    - `GitSubmodulesConfigOverride`
    - `IdempotencyToken`
    - `ImageOverride`
    - `ImagePullCredentialsTypeOverride`
    - `InsecureSslOverride`
    - `LogsConfigOverride`
    - `PrivilegedModeOverride`
    - `QueuedTimeoutInMinutesOverride`
    - `RegistryCredentialOverride`
    - `ReportBuildStatusOverride`
    - `SecondaryArtifactsOverride`
    - `SecondarySourcesOverride`
    - `SecondarySourcesVersionOverride`
    - `ServiceRoleOverride`
    - `SourceAuthOverride`
    - `SourceLocationOverride`
    - `SourceTypeOverride`
    - `SourceVersion`
    - `TimeoutInMinutesOverride`
  - Response syntax
  - **StopBuild**
- **Request syntax**
- **Supported parameters**:
  - Id
- **Response syntax**

- **BatchDeleteBuilds**
- **Request syntax**
- **Supported parameters**:
  - Ids
- **Response syntax**

- **BatchGetReports**
- **Request syntax**
- **Supported parameters**:
  - ReportArns
- **Response syntax**

- **StartBuildBatch**
- **Request syntax**
- **Supported parameters**:
  - ProjectName
  - ArtifactsOverride
  - BuildBatchConfigOverride
  - BuildspecOverride
  - BuildTimeoutInMinutesOverride
  - CacheOverride
  - CertificateOverride
  - ComputeTypeOverride
  - DebugSessionEnabled
  - EncryptionKeyOverride
  - EnvironmentTypeOverride
  - EnvironmentVariablesOverride
  - GitCloneDepthOverride
  - GitSubmodulesConfigOverride
  - IdempotencyToken
  - ImageOverride
  - ImagePullCredentialsTypeOverride
  - InsecureSslOverride
  - LogsConfigOverride
  - PrivilegedModeOverride
  - QueuedTimeoutInMinutesOverride
  - RegistryCredentialOverride
  - ReportBuildBatchStatusOverride
  - SecondaryArtifactsOverride
  - SecondarySourcesOverride
  - SecondarySourcesVersionOverride
  - ServiceRoleOverride
  - SourceAuthOverride
• **SourceLocationOverride**
• **SourceTypeOverride**
• **SourceVersion**
• **Response syntax**

**StopBuildBatch**
• **Request syntax**
• Supported parameters:
  • **Id**
  • **Response syntax**

**RetryBuildBatch**
• **Request syntax**
• Supported parameters:
  • **Id**
  • **IdempotencyToken**
  • **RetryType**
  • **Response syntax**

**DeleteBuildBatch**
• **Request syntax**
• Supported parameters:
  • **Id**
  • **Response syntax**

**Note**
You can use the JSONPath recursive descent (..) operator for BatchDeleteBuilds. This returns an array, and enables you to turn the Arn field from StartBuild into a plural Ids parameter, as shown in the following example.

```
"BatchDeleteBuilds": {
    "Type": "Task",
    "Resource": "arn:aws:states:::codebuild:batchDeleteBuilds",
    "Parameters": {
        "Ids.$": ".Build.Arn"
    },
    "Next": "MyNextState"
}
```

For information on how to configure IAM when using Step Functions with other AWS services, see **IAM Policies for integrated services (p. 693)**.

**Call Athena with Step Functions**

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

• **Working with other services (p. 391)**
• **Pass parameters to a service API (p. 419)**
**How the Optimized Athena integration is different than the Athena AWS SDK integration**

- The [Run a Job (.sync) (p. 415)](#) integration pattern is supported.
- There are no optimizations for the [Request Response (p. 414)](#) integration pattern.
- The [Wait for a Callback with the Task Token (p. 416)](#) integration pattern is not supported.

The AWS Step Functions service integration with Amazon Athena enables you to use Step Functions to start and stop query execution, and get query results. Using Step Functions, you can run ad-hoc or scheduled data queries, and retrieve results targeting your S3 data lakes. Athena is serverless, so there is no infrastructure to set up or manage, and you pay only for the queries you run.

To integrate AWS Step Functions with Amazon Athena, you use the provided Athena service integration APIs.

The service integration APIs are the same as the corresponding Athena APIs. Not all APIs support all integration patterns, as shown in the following table.

<table>
<thead>
<tr>
<th>API</th>
<th>Request Response</th>
<th>Run a Job (.sync)</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartQueryExecution</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>StopQueryExecution</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>GetQueryExecution</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>GetQueryResults</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

**Supported Amazon Athena APIs:**

**Note**
There is a quota for the maximum input or result data size for a task in Step Functions. This restricts you to 262,144 bytes of data as a UTF-8 encoded string when you send to, or receive data from, another service. See [Quotas related to state machine executions (p. 631)](#).

- **StartQueryExecution**
  - Request syntax
  - Supported parameters:
    - [ClientRequestToken](#)
    - [ExecutionParameters](#)
    - [QueryExecutionContext](#)
    - [QueryString](#)
    - [ResultConfiguration](#)
    - [WorkGroup](#)
  - Response syntax
- **StopQueryExecution**
  - Request syntax
  - Supported parameters:
  - [QueryExecutionId](#)
- **GetQueryExecution**
  - Request syntax
  - Supported parameters:
The following includes a Task state that starts an Athena query.

```
"Start an Athena query": {
  "Type": "Task",
  "Resource": "arn:aws:states:::athena:startQueryExecution.sync",
  "Parameters": {
    "QueryString": "SELECT * FROM "myDatabase"."myTable" limit 1",
    "WorkGroup": "primary",
    "ResultConfiguration": {
      "OutputLocation": "s3://athenaQueryResult"
    }
  },
  "Next": "Get results of the query"
}
```

For information on how to configure IAM when using Step Functions with other AWS services, see [IAM Policies for integrated services](p. 693).

## Call Amazon EKS with Step Functions

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- [Working with other services](p. 391)
- [Pass parameters to a service API](p. 419)

### How the Optimized Amazon EKS integration is different than the Amazon EKS AWS SDK integration

- The [Run a Job (.sync)](p. 415) integration pattern is supported.
- There are no optimizations for the [Request Response](p. 414) integration pattern.
- The [Wait for a Callback with the Task Token](p. 416) integration pattern is not supported.

For information on how to configure IAM when using Step Functions with other AWS services, see [IAM Policies for integrated services](p. 693).

Step Functions provides two types of service integration APIs for integrating with Amazon Elastic Kubernetes Service. One lets you use the Amazon EKS APIs to create and manage an Amazon EKS cluster. The other lets you interact with your cluster using the Kubernetes API and run jobs as part of your application's workflow. You can use the Kubernetes API integrations with Amazon EKS clusters created using Step Functions, with Amazon EKS clusters created by the `eksctl` tool or the [Amazon EKS console](https://console.aws.amazon.com/eks/), or similar methods. For more information, see [Creating an Amazon EKS cluster](https://docs.aws.amazon.com/eks/latest/userguide/) in the Amazon EKS User Guide.
Note
The Step Functions EKS integration supports only Kubernetes APIs with public endpoint access. By default, EKS clusters API server endpoints have public access. For more information, see Amazon EKS cluster endpoint access control in the Amazon EKS User Guide.

Step Functions does not terminate an Amazon EKS cluster automatically if execution is stopped. If your state machine stops before your Amazon EKS cluster has terminated, your cluster may continue running indefinitely, and can accrue additional charges. To avoid this, ensure that any Amazon EKS cluster you create is terminated properly. For more information, see:
- Deleting a cluster in the Amazon EKS User Guide.
- Run a Job (.sync) (p. 415) in Service Integration Patterns.

Note
There is a quota for the maximum input or result data size for a task in Step Functions. This restricts you to 262,144 bytes of data as a UTF-8 encoded string when you send to, or receive data from, another service. See Quotas related to state machine executions (p. 631).

Kubernetes API integrations

Step Functions supports the following Kubernetes APIs:

RunJob

The eks:runJob service integration allows you to run a job on your Amazon EKS cluster. The eks:runJob.sync variant allows you to wait for the job to complete, and, optionally retrieve logs.

Your Kubernetes API server must grant permissions to the IAM role used by your state machine. For more information, see Permissions (p. 466).

For the Run a Job (.sync) pattern, the status of the job is determined by polling. Step Functions initially polls at a rate of approximately 1 poll per minute. This rate eventually slows to approximately 1 poll every 5 minutes. If you require more frequent polling, or require more control over the polling strategy, you can use the eks:call integration to query the status of the job.

The eks:runJob integration is specific to batch/v1 Kubernetes Jobs. For more information, see Jobs in the Kubernetes documentation. If you want to manage other Kubernetes resources, including custom resources, use the eks:call service integration. You can use Step Functions to build polling loops, as demonstrated in the section called “Poll for Job Status (Lambda, AWS Batch)” (p. 503) sample project.

Supported parameters include:
- **ClusterName**: The name of the Amazon EKS cluster you want to call.
  - Type: String
  - Required: yes
- **CertificateAuthority**: The Base64-encoded certificate data required to communicate with your cluster. You can obtain this value from the Amazon EKS console or by using the Amazon EKS DescribeCluster API.
  - Type: String
  - Required: yes
- **Endpoint**: The endpoint URL for your Kubernetes API server. You can obtain this value from the Amazon EKS console or by using the Amazon EKS DescribeCluster API.
  - Type: String
- Required: yes
- Namespace: The namespace in which to run the job. If not provided, the namespace default is used.
  - Type: String
  - Required: no
- Job: The definition of the Kubernetes Job. See Jobs in the Kubernetes documentation.
  - Type: JSON or String
  - Required: yes
- LogOptions: A set of options to control the optional retrieval of logs. Only applicable if the Run a Job (.sync) service integration pattern is used to wait for the completion of the job.
  - Type: JSON
  - Required: no
- Logs are included in the response under the key logs. There may be multiple pods within the job, each with multiple containers.
  
```json
{
  ...
  "logs": {
    "pods": {
      "pod1": {
        "containers": {
          "container1": {
            "log": "<log>
          
          ...,
        },
        ...
      },
      ...
    }
  }
}
```

- Log retrieval is performed on a best-effort basis. If there is an error retrieving a log, in place of the log field there will be the fields error and cause.

- LogOptions.RetrieveLogs: Enable log retrieval after the job completes. By default, logs are not retrieved.
  - Type: Boolean
  - Required: no
- LogOptions.RawLogs: If RawLogs is set to true, logs will be returned as raw strings without attempting to parse them into JSON. By default, logs are deserialized into JSON if possible. In some cases such parsing can introduce unwanted changes, such as limiting the precision of numbers containing many digits.
  - Type: Boolean
  - Required: no
- LogOptions.LogParameters: The Kubernetes API's Read Log API supports query parameters to control log retrieval. For example, you can use tailLines or limitBytes to limit the size of retrieved logs and remain within the Step Functions data size quota. For more information, see the Read Log section of the Kubernetes API Reference.
  - Type: Map of String to List of Strings
  - Required: no
- Example:

```json
"LogParameters": {
  "tailLines": [ "6" ]
}
```
The following example includes a Task state that runs a job, waits for it to complete, then retrieves the job's logs:

```json
{
    "StartAt": "Run a job on EKS",
    "States": {
        "Run a job on EKS": {
            "Type": "Task",
            "Resource": "arn:aws:states:::eks:runJob.sync",
            "Parameters": {
                "ClusterName": "MyCluster",
                "CertificateAuthority": "ANPAJ2UCCRC6DPCEXAMPLE",
                "Endpoint": "https://AKIAIOSFODNN7EXAMPLE.yl4.us-east-1.eks.amazonaws.com",
                "LogOptions": {
                    "RetrieveLogs": true
                }
            },
            "Job": {
                "apiVersion": "batch/v1",
                "kind": "Job",
                "metadata": {
                    "name": "example-job"
                },
                "spec": {
                    "backoffLimit": 0,
                    "template": {
                        "metadata": {
                            "name": "example-job"
                        },
                        "spec": {
                            "containers": [
                                {
                                    "name": "pi-2000",
                                    "image": "perl",
                                    "command": [ "perl" ],
                                    "args": [ "-Mbignum=bpi", "-wle", "print bpi(2000)"
                                    ],
                                    "restartPolicy": "Never"
                                }
                            ]
                        }
                    }
                }
            }
        }
    },
    "End": true
}
```

**Call**

The eks:call service integration allows you to use the Kubernetes API to read and write Kubernetes resource objects via a Kubernetes API endpoint.

Your Kubernetes API server must grant permissions to the IAM role used by your state machine. For more information, see Permissions (p. 466).

For more information about the available operations, see the Kubernetes API Reference.

Supported parameters for Call include:
• ClusterName: The name of the Amazon EKS cluster you want to call.
  • Type: String
  • Required: Yes
• CertificateAuthority: The Base64-encoded certificate data required to communicate with your cluster. You can obtain this value from the Amazon EKS console or by using the Amazon EKS DescribeCluster API.
  • Type: String
  • Required: Yes
• Endpoint: The endpoint URL for your Kubernetes API server. You can find this value on the Amazon EKS console or by using Amazon EKS' DescribeCluster API.
  • Type: String
  • Required: Yes
• Method: The HTTP method of your request. One of: GET, POST, PUT, DELETE, HEAD, or PATCH.
  • Type: String
  • Required: Yes
• Path: The HTTP path of the Kubernetes REST API operation.
  • Type: String
  • Required: Yes
• QueryParameters: The HTTP query parameters of the Kubernetes REST API operation.
  • Type: Map of String to List of Strings
  • Required: No
  • Example:

```json
"QueryParameters": {
  "labelSelector": [ "job-name=example-job" ]
}
```
• RequestBody: The HTTP message body of the Kubernetes REST API operation.
  • Type: JSON or String
  • Required: No

The following includes a Task state that uses eks:call to list the pods belonging to the job example-job.

```json
{
  "StartAt": "Call EKS",
  "States": {
    "Call EKS": {
      "Type": "Task",
      "Resource": "arn:aws:states:::eks:call",
      "Parameters": {
        "ClusterName": "MyCluster",
        "CertificateAuthority": "ANPAJ2UCCR6OPCEEXAMPLE",
        "Endpoint": "https://444455556666.y14.us-east-1.eks.amazonaws.com",
        "Method": "GET",
        "Path": "/api/v1/namespaces/default/pods",
        "QueryParameters": {
          "labelSelector": [ "job-name=example-job"
        ]
      }
    },
    "End": true
  }
}
```

462
The following includes a Task state that uses eks:call to delete the job example-job, and sets the propagationPolicy to ensure the job's pods are also deleted.

```json
{
  "StartAt": "Call EKS",
  "States": {
    "Call EKS": {
      "Type": "Task",
      "Resource": "arn:aws:states:::eks:call",
      "Parameters": {
        "ClusterName": "MyCluster",
        "CertificateAuthority": "ANPAJ2UCCR6DPCEXAMPLE",
        "Endpoint": "https://444455566666.yl4.us-east-1.eks.amazonaws.com",
        "Method": "DELETE",
        "Path": "/apis/batch/v1/namespaces/default/jobs/example-job",
        "QueryParameters": {
          "propagationPolicy": [
            "Foreground"
          ]
        }
      },
      "End": true
    }
  }
}
```

**Supported Amazon EKS APIs**

Supported Amazon EKS APIs and syntax include:

- **CreateCluster**
  - Request syntax
  - Response syntax

  When an Amazon EKS cluster is created using the eks:createCluster service integration, the IAM role is added to the Kubernetes RBAC authorization table as the administrator (with system:masters permissions). Initially, only that IAM entity can make calls to the Kubernetes API server. For more information, see:
  - Managing users or IAM roles for your cluster in the Amazon EKS User Guide
  - The Permissions (p. 466) section

Amazon EKS uses service-linked roles which contain the permissions Amazon EKS requires to call other services on your behalf. If these service-linked roles do not exist in your account already, you must add the iam:CreateServiceLinkedRole permission to the IAM role used by Step Functions. For more information, see Using Service-Linked Roles in the Amazon EKS User Guide.

The IAM role used by Step Functions must have iam:PassRole permissions to pass the cluster IAM role to Amazon EKS. For more information, see Amazon EKS cluster IAM role in the Amazon EKS User Guide.

- **DeleteCluster**
  - Request syntax
  - Response syntax

  You must delete any Fargate profiles or node groups before deleting a cluster.
• **CreateFargateProfile**
  • Request syntax
  • Response syntax

Amazon EKS uses service-linked roles which contain the permissions Amazon EKS requires to call other services on your behalf. If these service-linked roles do not exist in your account already, you must add the `iam:CreateServiceLinkedRole` permission to the IAM role used by Step Functions. For more information, see [Using Service-Linked Roles](https://docs.aws.amazon.com/eks/userguide) in the [Amazon EKS User Guide](https://docs.aws.amazon.com/eks/userguide).

Amazon EKS on Fargate may not be available in all regions. For information on region availability, see the section on [Fargate](https://docs.aws.amazon.com/eks/userguide) in the [Amazon EKS User Guide](https://docs.aws.amazon.com/eks/userguide).

The IAM role used by Step Functions must have `iam:PassRole` permissions to pass the pod execution IAM role to Amazon EKS. For more information, see [Pod execution role](https://docs.aws.amazon.com/eks/userguide) in the [Amazon EKS User Guide](https://docs.aws.amazon.com/eks/userguide).

• **DeleteFargateProfile**
  • Request syntax
  • Response syntax

• **CreateNodegroup**
  • Request syntax
  • Response syntax

Amazon EKS uses service-linked role whichs contain the permissions Amazon EKS requires to call other services on your behalf. If these service-linked roles do not exist in your account already, you must add the `iam:CreateServiceLinkedRole` permission to the IAM role used by Step Functions. For more information, see [Using Service-Linked Roles](https://docs.aws.amazon.com/eks/userguide) in the [Amazon EKS User Guide](https://docs.aws.amazon.com/eks/userguide).

The IAM role used by Step Functions must have `iam:PassRole` permissions to pass the node IAM role to Amazon EKS. For more information, see [Using Service-Linked Roles](https://docs.aws.amazon.com/eks/userguide) in the [Amazon EKS User Guide](https://docs.aws.amazon.com/eks/userguide).

• **DeleteNodegroup**
  • Request syntax
  • Response syntax

The following includes a Task that creates an Amazon EKS cluster.

```json
{
  "StartAt": "CreateCluster.sync",
  "States": {
    "CreateCluster.sync": {
      "Type": "Task",
      "Resource": "arn:aws:states:::eks:createCluster.sync",
      "Parameters": {
        "Name": "MyCluster",
        "ResourcesVpcConfig": {
          "SubnetIds": [
            "subnet-053e7c47012341234",
            "subnet-027cfea4b12341234"
          ]
        },
        "RoleArn": "arn:aws:iam::123456789012:role/MyEKSClusterRole"
      },
      "End": true
    }
  }
}
```
The following includes a Task state that deletes an Amazon EKS cluster.

```json
{
  "StartAt": "DeleteCluster.sync",
  "States": {
    "DeleteCluster.sync": {
      "Type": "Task",
      "Resource": "arn:aws:states:::eks:deleteCluster.sync",
      "Parameters": {
        "Name": "MyCluster"
      },
      "End": true
    }
  }
}
```

The following includes a Task state that creates a Fargate profile.

```json
{
  "StartAt": "CreateFargateProfile.sync",
  "States": {
    "CreateFargateProfile.sync": {
      "Type": "Task",
      "Resource": "arn:aws:states:::eks:createFargateProfile.sync",
      "Parameters": {
        "ClusterName": "MyCluster",
        "FargateProfileName": "MyFargateProfile",
        "PodExecutionRoleArn": "arn:aws:iam::123456789012:role/MyFargatePodExecutionRole",
        "Selectors": [{
          "Namespace": "my-namespace",
          "Labels": { "my-label": "my-value" }
        }],
      },
      "End": true
    }
  }
}
```

The following includes a Task state that deletes a Fargate profile.

```json
{
  "StartAt": "DeleteFargateProfile.sync",
  "States": {
    "DeleteFargateProfile.sync": {
      "Type": "Task",
      "Resource": "arn:aws:states:::eks:deleteFargateProfile.sync",
      "Parameters": {
        "ClusterName": "MyCluster",
        "FargateProfileName": "MyFargateProfile"
      },
      "End": true
    }
  }
}
```

The following includes a Task state that creates a node group.

```json
{
  "StartAt": "CreateNodegroup.sync",
  "States": {
    "CreateNodegroup.sync": {
      "Type": "Task",
      "Resource": "arn:aws:states:::eks:createNodegroup.sync",
      "Parameters": {
        "ClusterName": "MyCluster",
        "NodegroupName": "MyNodegroup"
      },
      "End": true
    }
  }
}
```
"Type": "Task",
"Resource": "arn:aws:states:::eks:createNodegroup.sync",
"Parameters": {
  "ClusterName": "MyCluster",
  "NodegroupName": "MyNodegroup",
  "NodeRole": "arn:aws:iam::123456789012:role/MyNodeInstanceRole",
  "Subnets": ["subnet-09fb51df01234", "subnet-027cfea4b1234"]
},
"End": true
}
}

The following includes a Task state that deletes a node group.

{
  "StartAt": "DeleteNodegroup.sync",
  "States": {
    "DeleteNodegroup.sync": {
      "Type": "Task",
      "Resource": "arn:aws:states:::eks:deleteNodegroup.sync",
      "Parameters": {
        "ClusterName": "MyCluster",
        "NodegroupName": "MyNodegroup"
      },
      "End": true
    }
  }
}

Permissions

When an Amazon EKS cluster is created using the eks:createCluster service integration, the IAM role is added to the Kubernetes RBAC authorization table as the administrator, with system:masters permissions. Initially, only that IAM entity can make calls to the Kubernetes API server. For example, you will not be able to use kubectl to interact with your Kubernetes API server, unless you assume the same role as your Step Functions state machine, or if you configure Kubernetes to grant permissions to additional IAM entities. For more information, see Managing users or IAM roles for your cluster in the Amazon EKS User Guide.

You can add permission for additional IAM entities, such as users or roles, by adding them to the aws-auth ConfigMap in the kube-system namespace. If you are creating your cluster from Step Functions, use the eks:call service integration.

The following includes a Task state that creates an aws-auth ConfigMap and grants system:masters permission to the user arn:aws:iam::123456789012:user/my-user and the IAM role arn:aws:iam::123456789012:role/my-role.

{
  "StartAt": "Add authorized user",
  "States": {
    "Add authorized user": {
      "Type": "Task",
      "Resource": "arn:aws:states:::eks:call",
      "Parameters": {
        "CertificateAuthority": "LS0tLS1CRUd...UtLS0tLQo=",
        "Endpoint": "https://444455556666.yl4.us-east-1.eks.amazonaws.com",
        "Method": "POST",
        "Path": "/api/v1/namespaces/kube-system/configmaps",
        "Token": "[4096:90a:45e4:2c50:0:0:0:0:0:0:0:0:0:0:0:0:0]" 
      }
    }
  }
}
"RequestBody": {
   "apiVersion": "v1",
   "kind": "ConfigMap",
   "metadata": {
      "name": "aws-auth",
      "namespace": "kube-system"
   },
   "data": {
      "mapUsers": ""{{ \"userArn\": \"arn:aws:iam::123456789012:user/my-user\", \"username\": \"my-user\", \"groups\": [ \"system:masters\" ] } },",
      "mapRoles": ""{{ \"roleArn\": \"arn:aws:iam::123456789012:role/my-role\", \"username\": \"my-role\", \"groups\": [ \"system:masters\" ] } }"
   }
   
   "End": true
}

Note
You may see the ARN for an IAM role displayed in a format that includes the path /service-role/, such as arn:aws:iam::123456789012:role/service-role/my-role. This service-role path token should not be included when listing the role in aws-auth.

When your cluster is first created the aws-auth ConfigMap will not exist, but will be added automatically if you create a Fargate profile. You can retrieve the current value of aws-auth, add the additional permissions, and PUT a new version. It is usually easier to create aws-auth before the Fargate profile.

If your cluster was created outside of Step Functions, you can configure kubectl to communicate with your Kubernetes API server. Then, create a new aws-auth ConfigMap using kubectl apply -f aws-auth.yaml or edit one that already exists using kubectl edit -n kube-system configmap/aws-auth. For more information, see:

- Create a kubeconfig for Amazon EKS in the Amazon EKS User Guide.
- Managing users or IAM roles for your cluster in the Amazon EKS User Guide.

If your IAM role does not have sufficient permissions in Kubernetes, the eks:call or eks:runJob service integrations will fail with the following error:

| Error: |
| EKS.401 |

| Cause: |
| { |
   | "ResponseBody": |
   | { |
      | "kind": "Status",
      | "apiVersion": "v1",
      | "metadata": {},
      | "status": "Failure",
      | "message": "Unauthorized",
      | "reason": "Unauthorized",
      | "code": 401 |
   | },
   | "statusCode": 401,
   | "statusText": "Unauthorized" |
| }

467
Call API Gateway with Step Functions

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- Working with other services (p. 391)
- Pass parameters to a service API (p. 419)

**How the Optimized API Gateway integration is different than the API Gateway AWS SDK integration**

- `apigateway:invoke:` has no equivalent in the AWS SDK service integration. Instead, the Optimized API Gateway service calls your API Gateway endpoint directly.

You use Amazon API Gateway to create, publish, maintain, and monitor HTTP and REST APIs. To integrate with API Gateway, you define a Task state in Step Functions that directly calls an API Gateway HTTP or API Gateway REST endpoint, without writing code or relying on other infrastructure. A Task state definition includes all the necessary information for the API call. You can also select different authorization methods.

**Note**

Step Functions supports the ability to call HTTP endpoints through API Gateway, but does not currently support the ability to call generic HTTP endpoints.

**API Gateway feature support**

The Step Functions API Gateway integration supports some, but not all API Gateway features. For a more detailed list of supported features, see the following.

- Supported by both the Step Functions API Gateway REST API and API Gateway HTTP API integrations:
  - **Authorizers**: IAM (using [Signature Version 4](https://docs.aws.amazon.com/stepfunctions/latest/dg/authorizers.html)), No Auth, Lambda Authorizers (request-parameter based and token-based with custom header)
  - **API types**: Regional
  - **API management**: API Gateway API domain names, API stage, Path, Query Parameters, Request Body
- Supported by the Step Functions API Gateway HTTP API integration but not the Step Functions API Gateway REST API integration:
  - Edge-optimized APIs
- Unsupported by the Step Functions API Gateway integration:
  - **Authorizers**: Amazon Cognito, Native Open ID Connect / OAuth 2.0, Authorization header for token-based Lambda authorizers
  - **API types**: Private
  - **API management**: Custom domain names

For more information about API Gateway and its HTTP and REST APIs, see the following.

- The [Amazon API Gateway concepts](https://docs.aws.amazon.com/apigateway/latest/developerguide/apigateway-concepts.html) page.
- [Choosing between HTTP APIs and REST APIs](https://docs.aws.amazon.com/apigateway/latest/developerguide/choosing-apis.html) in the API Gateway developer guide.
Request format

When you create your Task state definition, Step Functions validates the parameters, builds the necessary URL to perform the call, then calls the API. The response includes the HTTP status code, headers and response body. The request format has both required and optional parameters.

Required request parameters

- **ApiEndpoint**
  - Type: String
  - The hostname of an API Gateway URL. The format is `<API ID>.execute-api.<region>.amazonaws.com`.
  - The API ID can only contain a combination of the following alphanumeric characters: 0123456789abcdefghijklmnopqrstuvwxyz

- **Method**
  - Type: Enum
  - The HTTP method, which must be one of the following:
    - GET
    - POST
    - PUT
    - DELETE
    - PATCH
    - HEAD
    - OPTIONS

Optional request parameters

- **Headers**
  - Type: JSON
  - HTTP headers allow a list of values associated with the same key.

- **Stage**
  - Type: String
  - The name of the stage where the API is deployed to in API Gateway. It's optional for any HTTP API that uses the `$default` stage.

- **Path**
  - Type: String
  - Path parameters that are appended after the API endpoint.

- **QueryParameters**
  - Type: JSON
  - Query strings only allow a list of values associated with the same key.

- **RequestBody**
  - Type: JSON or String
  - The HTTP Request body. Its type can be either a JSON object or String. RequestBody is only supported for PATCH, POST, and PUT HTTP methods.

- **AllowNullValues**
  - Type: BOOLEAN
  - Setting `AllowNullValues` to true will allow you to pass null values such as the following:
• AuthType
  • Type: JSON
  • The authentication method. The default method is NO_AUTH. The allowed values are:
    • NO_AUTH
    • IAM_ROLE
    • RESOURCE_POLICY

See Authentication and authorization for more information.

Note
For security considerations, the following HTTP header keys are not currently permitted:

• Anything prefixed with X-Forwarded, X-Amz or X-Amzn.
• Authorization
• Connection
• Content-md5
• Expect
• Host
• Max-Forwards
• Proxy-Authenticate
• Server
• TE
• Transfer-Encoding
• Trailer
• Upgrade
• Via
• Wwww-Authenticate

The following code example shows how to invoke API Gateway using Step Functions.

```json
{
  "Type": "Task",
  "Resource":"arn:aws:states:::apigateway:invoke",
  "Parameters": {
    "ApiEndpoint": "example.execute-api.us-east-1.amazonaws.com",
    "Method": "GET",
    "Headers": {
      "key": ["value1", "value2"]
    },
    "Stage": "prod",
    "Path": "bills",
    "QueryParameters": {
      "billId": ["123456"]
    }
  }
}
```
Authentication and authorization

You can use the following authentication methods:

- **No authorization**: Call the API directly with no authorization method.
- **IAM role**: With this method, Step Functions assumes the role of the state machine, signs the request with Signature Version 4 (SigV4), then calls the API.
- **Resource policy**: Step Functions authenticates the request, and then calls the API. You must attach a resource policy to the API which specifies the following:
  1. The state machine that will invoke API Gateway.
     
     **Important**
     
     You must specify your state machine to limit access to it. If you do not, then any state machine that authenticates its API Gateway request with Resource policy authentication to your API will be granted access.
  2. That Step Functions is the service calling API Gateway: "Service": "states.amazonaws.com".
  3. The resource you want to access, including:
     - The **region**.
     - The **account-id** in the specified region.
     - The **api-id**.
     - The **stage-name**.
     - The **HTTP-VERB** (method).
     - The **resource-path-specifier**.

For an example resource policy, see [IAM policies for Step Functions and API Gateway](#).

For more information on the resource format, see Resource format of permissions for executing API in API Gateway in the API Gateway Developer Guide.

**Note**

Resource policies are only supported for the REST API.

Service integration patterns

The API Gateway integration supports two service integration patterns:

- **Request Response** (p. 414), which is the default integration pattern. It lets Step Functions progress to the next step immediately after it receives an HTTP response.
- **Wait for a Callback with the Task Token** (p. 416) (.waitForTaskToken), which waits until a task token is returned with a payload. To use the .waitForTaskToken pattern, append .waitForTaskToken to the end of the **Resource** field of your task definition as shown in the following example:

```json
{
  "Type": "Task",
  "Resource": "arn:aws:states:::apigateway:invoke.waitForTaskToken",
  "Parameters": {
    "ApiEndpoint": "example.execute-api.us-east-1.amazonaws.com",
    "Method": "POST",
    "Headers": {
      ...}
    }```

```text```
"TaskToken.$": "States.Array($$.Task.Token)"
},
"Stage": "prod",
"Path": "bills/add",
"QueryParameters": {},
"RequestBody": {
  "billId": "my-new-bill"
},
"AuthType": "IAM_ROLE"
}

Output format

The following output parameters are provided:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResponseBody</td>
<td>JSON or String</td>
<td>The response body of the API call.</td>
</tr>
<tr>
<td>Headers</td>
<td>JSON</td>
<td>The response headers.</td>
</tr>
<tr>
<td>StatusCode</td>
<td>Integer</td>
<td>The HTTP status code of the response.</td>
</tr>
<tr>
<td>StatusText</td>
<td>String</td>
<td>The status text of the response.</td>
</tr>
</tbody>
</table>

An example response:

```
{
  "ResponseBody": {
    "myBills": []
  },
  "Headers": {
    "key": ["value1", "value2"]
  },
  "StatusCode": 200,
  "StatusText": "OK"
}
```

Error handling

When an error occurs, an error and cause is returned as follows:

- If the HTTP status code is available, then the error will be returned in the format ApiGateway.<HTTP Status Code>.
- If the HTTP status code is not available, then the error will be returned in the format ApiGateway.<Exception>.

In both cases, the cause is returned as a string.

The following example shows a response where an error has occurred:

```
{
```

472
"error": "ApiGateway.403",
"cause": "{"message":"Missing Authentication Token"}"
}

**Note**

A status code of 2XX indicates success, and no error will be returned. All other status codes or thrown exceptions will result in an error.

For more information see:

- Amazon API Gateway concepts in the API Gateway Developer Guide.
- IAM policies for Step Functions and Amazon API Gateway (p. 733)
- A sample project that shows how to Make a call to API Gateway (p. 587)

Amazon API Gateway concepts in the API Gateway Developer Guide.

**Manage AWS Glue DataBrew Jobs with Step Functions**

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- Working with other services (p. 391)
- Pass parameters to a service API (p. 419)

You can use the DataBrew integration to add data cleaning and data normalization steps into your analytics and machine learning workflows.

Supported DataBrew API:

- **StartJobRun**

The following includes a Task state that starts a request-response DataBrew job.

```
"DataBrew StartJobRun": {
  "Type": "Task",
  "Resource": "arn:aws:states:::databrew:startJobRun",
  "Parameters": {
    "Name": "sample-proj-job-1"
  },
  "Next": "NEXT_STATE"
},
```

The following includes a Task state that starts a sync DataBrew job.

```
"DataBrew StartJobRun": {
  "Type": "Task",
  "Resource": "arn:aws:states:::databrew:startJobRun.sync",
  "Parameters": {
    "Name": "sample-proj-job-1"
  },
  "Next": "NEXT_STATE"
}
```
Call EventBridge with Step Functions

Step Functions can control certain AWS services directly from the Amazon States Language. For more information about working with AWS Step Functions and its integrations, see the following:

- Working with other services (p. 391)
- Pass parameters to a service API (p. 419)

**How the Optimized EventBridge integration is different than the EventBridge AWS SDK integration**

- The execution ARN and the state machine ARN are automatically appended to the Resources field of each PutEventsRequestEntry.
- If the response from PutEvents contains a non-zero FailedEntryCount then the Task state fails with the error EventBridge.FailedEntry.

For information on how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

Step Functions provides a service integration API for integrating with Amazon EventBridge. This lets you build event-driven applications by sending custom events directly from Step Functions workflows.

To use the PutEvents API, you will need to create an EventBridge rule in your account that matches the specific pattern of the events you will send. For example, you could:

- Create a Lambda function in your account that receives and prints an event that matches an EventBridge rule.
- Create an EventBridge rule in your account on the default event bus that matches a specific event pattern and targets the Lambda function.

For more information, see:

- Wait for a Callback with the Task Token (p. 416) in Service Integration Patterns.

**Note**
There is a quota for the maximum input or result data size for a task in Step Functions. This restricts you to 262,144 bytes of data as a UTF-8 encoded string when you send to, or receive data from, another service. See Quotas related to state machine executions (p. 631).

**Supported EventBridge API**

Supported EventBridge API and syntax include:

- PutEvents
  - Request syntax
  - Supported parameter:
    - Entries
• **Response syntax**

The following includes a Task that sends a custom event:

```json
{
    "Type": "Task",
    "Resource": "arn:aws:states:::events:putEvents",
    "Parameters": {
        "Entries": [
            {
                "Detail": {
                    "Message": "MyMessage"
                },
                "DetailType": "MyDetailType",
                "EventBusName": "MyEventBus",
                "Source": "my.source"
            }
        ]
    },
    "End": true
}
```

**Error handling**

The PutEvents API accepts an array of entries as input, then returns an array of result entries. As long as the PutEvents action was successful, PutEvents will return an HTTP 200 response, even if one or more entries failed. PutEvents returns the number of failed entries in the FailedEntryCount field.

Step Functions checks whether the FailedEntryCount is greater than zero. If it is greater than zero, Step Functions fails the state with the error EventBridge.FailedEntry. This lets you use the built-in error handling of Step Functions on task states to catch or retry when there are failed entries, rather than needing to use an additional state to analyze the FailedEntryCount from the response.

**Note**

If you have implemented idempotency and can safely retry on all entries, you can use Step Functions' retry logic. Step Functions does not remove successful entries from the PutEvents input array before retrying. Instead, it retries with the original array of entries.

**Manage AWS Step Functions Executions as an Integrated Service**

Step Functions integrates with its own API as a service integration. This allows Step Functions to start a new execution of a state machine directly from the task state of a running execution. When building new workflows, use nested workflow executions (p. 183) to reduce the complexity of your main workflows and to reuse common processes.

**How the Optimized Step Functions integration is different than the Step Functions AWS SDK integration**

• The Run a Job (.sync) (p. 415) integration pattern is available.

Note that there are no optimizations for the Request Response (p. 414) or Wait for a Callback with the Task Token (p. 416) integration patterns.

For more information, see the following:

• Start Executions from a Task (p. 183)
• **Working with other services** (p. 391)
• **Pass parameters to a service API** (p. 419)

Supported Step Functions APIs and syntax:

- **StartExecution**
  - **Request Syntax**
  - **Supported Parameters**
    - **Input**
    - **Name**
    - **StateMachineArn**
  - **Response syntax**

The following includes a Task state that starts an execution of another state machine and waits for it to complete.

```
{
  "Type": "Task",
  "Parameters": {
    "Input": {
      "Comment": "Hello world!"
    },
    "Name": "ExecutionName"
  },
  "End": true
}
```

The following includes a Task state that starts an execution of another state machine.

```
{
  "Type": "Task",
  "Resource": "arn:aws:states:::states:startExecution",
  "Parameters": {
    "Input": {
      "Comment": "Hello world!"
    },
    "Name": "ExecutionName"
  },
  "End": true
}
```

The following includes a Task state that implements the **callback** (p. 416) service integration pattern.

```
{
  "Type": "Task",
  "Resource": "arn:aws:states:::states:startExecution.waitForTaskToken",
  "Parameters": {
    "Input": {
      "Comment": "Hello world!",
      "token.$": "$.Task.Token"
    },
    "Name": "ExecutionName"
  },
}
```
To associate a nested workflow execution with the parent execution that started it, pass a specially named parameter that includes the execution ID pulled from the context object (p. 143). When starting a nested execution, use a parameter named AWS_STEP_FUNCTIONS_STARTED_BY_EXECUTION_ID. Pass the execution ID by appending $. to the parameter name, and referencing the ID in the context object with $$$.Execution.Id. For more information, see Accessing the Context Object (p. 144).

```json
{
  "Type": "Task",
  "Resource": "arn:aws:states:::states:startExecution.sync",
  "Parameters": {
    "Input": {
      "Comment": "Hello world!",
      "AWS_STEP_FUNCTIONS_STARTED_BY_EXECUTION_ID.$": "$$$.Execution.Id"
    },
    "Name": "ExecutionName"
  },
  "End": true
}
```

Nested state machines return the following:

<table>
<thead>
<tr>
<th>Resource</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>startExecution.sync</td>
<td>String</td>
</tr>
<tr>
<td>startExecution.sync:2</td>
<td>JSON</td>
</tr>
</tbody>
</table>

Both will wait for the nested state machine to complete, but they return different Output formats. For example, if you create a Lambda function that returns the object { "MyKey": "MyValue" }, you would get the following responses:

For startExecution.sync:

```json
{
  <other fields>
  "Output": "{ "MyKey": "MyValue" }"
}
```

For startExecution.sync:2:

```json
{
  <other fields>
  "Output": {
    "MyKey": "MyValue"
  }
}
```

**Configuring IAM permissions for nested state machines**

A parent state machine determines if a child state machine has completed execution using polling and events. Polling requires permission for states:DescribeExecution while events sent through
EventBridge to Step Functions require permissions for events:PutTargets, events:PutRule, and events:DescribeRule. If these permissions are missing from your IAM role, there may be a delay before a parent state machine becomes aware of the completion of the child state machine’s execution.

For a state machine that calls StartExecution for a single nested workflow execution, use an IAM policy that limits permissions to that state machine.

For more information, see IAM permissions for Step Functions.

Change log for supported AWS SDK integrations

This topic contains a summary of the updates made to the AWS SDK service integrations that Step Functions supports. To view this summary in a table, see Summary of AWS SDK integration updates (p. 479).

Updates to existing AWS SDK integrations

- **June 16, 2023** – Step Functions has updated support for existing SDKs and added new SDKs available in services, including Amazon Athena, Amazon EC2, and Amazon SageMaker among others.
- **February 17, 2023** – Step Functions has updated support for existing SDKs and added new SDKs available in services, including DynamoDB, Lambda, AWS Glue, EMR Serverless, Amazon SNS, Amazon ECS, API Gateway, AWS Batch, AWS CloudFormation, EventBridge, SageMaker, Athena, Amazon S3, Amazon EC2 Systems Manager, Amazon RDS, and Amazon SQS among others.
- **September 23, 2022** – Step Functions has added support for the optional ExecutionRoleArn parameter while using the addStep and addStep.sync APIs for the Amazon EMR optimized service integration (p. 443).
- **July 26, 2022** – Step Functions has added support for 89 API actions available in services already supported through the existing AWS SDK integrations.

Expanded support to include new AWS SDK integrations

Step Functions continues to expand AWS SDK integrations by adding support for more services. The following list details the number of services and API actions supported with each launch.

- **May 23, 2023** – Step Functions has updated support for seven new AWS SDK integrations. With this launch, you can use 468 new API actions available in the newly supported AWS service integrations.
- **February 17, 2023** – Step Functions has added support for 35 new AWS SDK integrations. With this launch, you can use 1100 API actions available in the newly supported and updated AWS service integrations.
- **July 26, 2022** – Step Functions has added support for three new AWS SDK integrations. With this integration, you can use 106 API actions available in these newly supported AWS services.
- **April 19, 2022** – Step Functions has added support for 21 new AWS SDK integrations. With this integration, you can use over 1,000 API actions available in these newly supported AWS services.

Added support for AWS SDK integrations

**September 30, 2021** – Step Functions has added support for over 200 AWS services with AWS SDK integrations. With this integration, you can use over 9,000 API actions available in the supported AWS services.
Summary of AWS SDK integration updates

The following table presents a summary of the updates made to the AWS SDK service integrations supported by Step Functions. The *Date supported* column provides information about the dates on which the service integration was supported. The *Date updated* column provides information about the dates on which the existing service integrations were enhanced to include support for more API actions available in the supported services.

For more information, see [AWS SDK service integrations](p. 394).

---

**Important**

Support for new API actions is released on a quarterly cadence. Updates to already supported API actions, such as new parameters, may not be immediately available.

<table>
<thead>
<tr>
<th>Service name</th>
<th>Date supported</th>
<th>Date updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS CloudTrail Data</td>
<td>June 16, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon CloudWatch Internet Monitor</td>
<td>June 16, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon Interactive Video Service RealTime</td>
<td>June 16, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS IoT TwinMaker</td>
<td>June 16, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon OpenSearch Ingestion</td>
<td>June 16, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS Telco Network Builder</td>
<td>June 16, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon VPC Lattice</td>
<td>June 16, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS Backup Storage</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon Chime Media Pipelines</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon Chime Voice</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS Clean Rooms</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon CodeCatalyst</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon Connect Cases</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS Control Tower</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon DocumentDB Elastic Clusters</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon EMR Serverless</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon IVS Chat</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon Kendra Intelligent Ranking</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon Omics</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Service name</td>
<td>Date supported</td>
<td>Date updated</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>----------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Amazon Redshift Serverless</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Amazon Security Lake</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS Health</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS IoT FleetWise</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS IoT RoboRunner</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS Mainframe Modernization</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS Migration Hub Orchestrator</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS Private 5G</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS Resource Explorer</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS SimSpace Weaver</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS Support App</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>CloudWatch Observability Access Manager</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>EventBridge Pipes</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>EventBridge Scheduler</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>IAM Roles Anywhere</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Kinesis Video WebRTC Storage</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>License Manager Linux Subscriptions</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>License Manager User Subscriptions</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>OpenSearch Serverless</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Route 53 ARC Zonal Shift</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>SageMaker Geospatial</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>SageMaker Metrics</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>Systems Manager for SAP</td>
<td>February 17, 2023</td>
<td></td>
</tr>
<tr>
<td>AWS Account Management</td>
<td>April 19, 2022</td>
<td></td>
</tr>
<tr>
<td>AWS Amplify</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Service name</td>
<td>Date supported</td>
<td>Date updated</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>AWS App Mesh</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS App Runner</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS AppConfig</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS AppConfig Data</td>
<td>April 19, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS AppConfig</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS AppSync</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Application Discovery Service</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Application Migration Service</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Audit Manager</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Auto Scaling Plans</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Backup</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Backup gateway</td>
<td>April 19, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Batch</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Billing Conductor</td>
<td>July 26, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Budgets</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Certificate Manager</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Private Certificate Authority</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Cloud Map</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Cloud9</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS CloudFormation</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS CloudHSM</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS CloudHSM</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS CloudTrail</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Cloud Control</td>
<td>April 19, 2022</td>
<td></td>
</tr>
<tr>
<td>AWS CodeBuild</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS CodeCommit</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS CodeDeploy</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS CodePipeline</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS CodeStar</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS CodeStar</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Service name</td>
<td>Date supported</td>
<td>Date updated</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>----------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>AWS CodeStar</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Compute Optimizer</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Config</td>
<td>September 30, 2021</td>
<td>July 26, 2022</td>
</tr>
<tr>
<td>AWS Cost Explorer Service</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Cost and Usage Report</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Data Exchange</td>
<td>September 30, 2021</td>
<td>July 26, 2022</td>
</tr>
<tr>
<td>AWS Data Pipeline</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS DataSync</td>
<td>September 30, 2021</td>
<td>July 26, 2022</td>
</tr>
<tr>
<td>AWS Database Migration Service</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Device Farm</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Direct Connect</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Directory Service</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS EC2 Instance Connect</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Elastic Beanstalk</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Elemental MediaLive</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Elemental MediaPackage</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Elemental MediaPackage VOD</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Elemental MediaStore</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Fault Injection Simulator</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Firewall Manager</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Glue</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Glue DataBrew</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS IoT Greengrass</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Ground Station</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Identity and Access Management</td>
<td>September 30, 2021</td>
<td></td>
</tr>
</tbody>
</table>
### Summary of AWS SDK integration updates

<table>
<thead>
<tr>
<th>Service name</th>
<th>Date supported</th>
<th>Date updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS IoT</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS IoT 1-Click</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS IoT Analytics</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS IoT Core Device Advisor</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS IoT Events</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS IoT Events Data</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS IoT Fleet Hub</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS IoT Greengrass Version 2</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS IoT Jobs Data Plane</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS IoT Secure Tunneling</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS IoT SiteWise</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS IoT Things Graph</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS IoT Wireless</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Key Management Service</td>
<td>September 30, 2021</td>
<td>July 26, 2022</td>
</tr>
<tr>
<td>AWS Lake Formation</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Lambda</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS License Manager</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Marketplace</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Marketplace Commerce Analytics</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Marketplace Entitlement Service</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Elemental MediaTailor</td>
<td>September 30, 2021</td>
<td>July 26, 2022</td>
</tr>
<tr>
<td>AWS Migration Hub</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Migration Hub Config</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Migration Hub Strategy Recommendations</td>
<td>April 19, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Mobile</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Service name</td>
<td>Date supported</td>
<td>Date updated</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>----------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>AWS Network Firewall</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS OpsWorks</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS OpsWorks CM</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Organizations</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Outposts</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Panorama</td>
<td>April 19, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Relational Database Service</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Relational Database Service Performance Insights</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Price List</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Resilience Hub</td>
<td>April 19, 2022</td>
<td></td>
</tr>
<tr>
<td>AWS Resource Access Manager</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Resource Groups</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Resource Groups Tagging API</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS RoboMaker</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS IAM Identity Center (successor to AWS Single Sign-On)</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS SSO OIDC</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Secrets Manager</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Security Token Service</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Security Hub</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Server Migration Service</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Service Catalog</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Service Catalog AppRegistry</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Shield</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Signer</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Service name</td>
<td>Date supported</td>
<td>Date updated</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------</td>
<td>--------------</td>
</tr>
<tr>
<td>AWS IAM Identity Center (successor to AWS Single Sign-On)</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS IAM Identity Center (successor to AWS Single Sign-On) Admin</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Step Functions</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Storage Gateway</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Support</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Transfer Family</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS WAF</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS WAF Regional</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS WAFV2</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Well-Architected Tool</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS X-Ray</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>AWS Marketplace Metering Service</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Serverless Application Repository</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Identity and Access Management Access Analyzer</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Alexa for Business</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon API Gateway</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon API Gateway</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon AppIntegrations</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon AppStream 2.0</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon AppFlow</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Athena</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Augmented AI</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Braket</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Chime</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Service name</td>
<td>Date supported</td>
<td>Date updated</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>----------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Amazon Chime Meetings</td>
<td>April 19, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Cloud Directory</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon CloudFront</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon CloudSearch</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon CloudWatch</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon CloudWatch Application Insights</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>CloudWatch Evidently</td>
<td>April 19, 2022</td>
<td></td>
</tr>
<tr>
<td>Amazon CloudWatch Logs</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon CloudWatch RUM</td>
<td>April 19, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon CloudWatch Synthetics</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon CodeGuru Profiler</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon CodeGuru Reviewer</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Cognito</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Cognito Identity Provider</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Cognito Sync</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Comprehend</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Comprehend Medical</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Connect Contact Lens</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Connect Participant Service</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Connect</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Connect Voice ID</td>
<td>April 19, 2022</td>
<td></td>
</tr>
<tr>
<td>Amazon Connect Wisdom</td>
<td>April 19, 2022</td>
<td></td>
</tr>
</tbody>
</table>
## Summary of AWS SDK integration updates

<table>
<thead>
<tr>
<th>Service name</th>
<th>Date supported</th>
<th>Date updated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon Data Lifecycle Manager</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Detective</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon DevOps Guru</td>
<td>September 30, 2021</td>
<td>July 26, 2022</td>
</tr>
<tr>
<td>Amazon DocumentDB (with MongoDB compatibility)</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon DynamoDB</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon DynamoDB Streams</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon EC2 Container Registry</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon EC2 Container Service</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon EC2 Systems Manager</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon EMR</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon ElastiCache</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Elastic Inference</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Elastic Block Store</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Elastic Compute Cloud</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Elastic Container Registry Public</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Elastic File System</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Elastic Kubernetes Service</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon EMR</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Elastic Transcoder</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon OpenSearch Service</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon OpenSearch Service</td>
<td>April 19, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Service name</td>
<td>Date supported</td>
<td>Date updated</td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Amazon EventBridge</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon FSx</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Forecast Query</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Forecast Service</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Fraud Detector</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon GameLift</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon GameSparks</td>
<td>July 26, 2022</td>
<td></td>
</tr>
<tr>
<td>Amazon S3 Glacier</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon GuardDuty</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon HealthLake</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Honeycode</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Inspector</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Inspector V2</td>
<td>April 19, 2022</td>
<td></td>
</tr>
<tr>
<td>Amazon Interactive Video</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Service</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon Kendra</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Kinesis</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Kinesis Analytics</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Kinesis Analytics V2</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Kinesis Firehose</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Kinesis Video</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Signaling Channels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon Kinesis Video Streams</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Streams Archived Media</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon Kinesis video stream</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Lex Model Building</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Service V2</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Service name</td>
<td>Date supported</td>
<td>Date updated</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>----------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Amazon Lex</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Lex Runtime V2</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Lightsail</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Location Service</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Lookout for Equipment</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Lookout for Metrics</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Lookout for Vision</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon MQ</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Macie</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Macie 2</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Managed Blockchain</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Managed Grafana</td>
<td>April 19, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Managed Service for Prometheus</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Managed Streaming for Apache Kafka</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Managed Streaming for Apache Kafka</td>
<td>April 19, 2022</td>
<td></td>
</tr>
<tr>
<td>Amazon Managed Workflows for Apache Airflow</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Mechanical Turk</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon MemoryDB for Redis</td>
<td>April 19, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Nimble Studio</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Neptune</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Personalize</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Service name</td>
<td>Date supported</td>
<td>Date updated</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Amazon Personalize Events</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Personalize Runtime</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Pinpoint</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Pinpoint Email Service</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Pinpoint SMS and Voice Service</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Pinpoint SMS and Voice V2 Service</td>
<td>July 26, 2022</td>
<td></td>
</tr>
<tr>
<td>Amazon Polly</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon QLDB</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon QLDB Session</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon QuickSight</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Redshift</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Redshift Data API</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Rekognition</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Relational Database Service</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Route 53</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Route 53 Recovery Control Config</td>
<td>September 30, 2021</td>
<td>July 26, 2022</td>
</tr>
<tr>
<td>Amazon Route 53 Domains</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Route 53 Resolver</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon S3 on Outposts</td>
<td>September 30, 2021</td>
<td>July 26, 2022</td>
</tr>
<tr>
<td>Amazon SageMaker Feature Store Runtime</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon SageMaker Runtime</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon SageMaker</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon SageMaker Edge Manager</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Service name</td>
<td>Date supported</td>
<td>Date updated</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Amazon Simple Email Service</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Simple Email Service V2</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Simple Notification Service</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Simple Queue Service</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Simple Storage Service</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Simple Workflow Service</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Textract</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon Transcribe</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon Translate</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon WorkDocs</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon WorkMail</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon WorkMail Message Flow</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon WorkSpaces</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amazon WorkSpaces Web</td>
<td>April 19, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Amplify</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amplify UI Builder</td>
<td>April 19, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Application Auto Scaling</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon EC2 Auto Scaling</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>CodeArtifact</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>DynamoDB Accelerator</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>EC2 Image Builder</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Elastic Disaster Recovery</td>
<td>April 19, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Elastic Load Balancing</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Elastic Load Balancing V2</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Service name</td>
<td>Date supported</td>
<td>Date updated</td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>MediaConnect</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon S3 Control</td>
<td>September 30, 2021</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Recycle Bin for Amazon EBS</td>
<td>April 19, 2022</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Savings Plans</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Amazon EventBridge Schema Registry</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>Service Quotas</td>
<td>September 30, 2021</td>
<td></td>
</tr>
<tr>
<td>AWS Snowball</td>
<td>September 30, 2021</td>
<td></td>
</tr>
</tbody>
</table>
Sample projects for Step Functions

In the AWS Step Functions console, you can choose one of the following state machine sample projects to automatically create the state machine Code, Visual Workflow, and all related AWS resources for the project.

Each of the sample projects provisions a fully functional state machine, and creates the related resources for it to run. When you create a sample project, Step Functions uses AWS CloudFormation to create the related resources referenced by the state machine.

Topics

- Manage a Batch Job (AWS Batch, Amazon SNS) (p. 494)
- Manage a Container Task (Amazon ECS, Amazon SNS) (p. 496)
- Transfer Data Records (Lambda, DynamoDB, Amazon SQS) (p. 500)
- Poll for Job Status (Lambda, AWS Batch) (p. 503)
- Task Timer (Lambda, Amazon SNS) (p. 506)
- Callback Pattern Example (Amazon SQS, Amazon SNS, Lambda) (p. 508)
- Manage an Amazon EMR Job (p. 511)
- Start a Workflow within a Workflow (Step Functions, Lambda) (p. 516)
- Dynamically process data with a Map state (p. 518)
- Process a CSV file with Distributed Map (p. 523)
- Process data in an Amazon S3 bucket with Distributed Map (p. 525)
- Train a Machine Learning Model (p. 527)
- Tune a Machine Learning Model (p. 531)
- Process High-Volume Messages from Amazon SQS (Express Workflows) (p. 537)
- Selective Checkpointing Example (Express Workflows) (p. 542)
- Build an AWS CodeBuild Project (CodeBuild, Amazon SNS) (p. 549)
- Preprocess data and train a machine learning model (p. 551)
- Lambda orchestration example (p. 556)
- Start an Athena query (p. 562)
- Execute multiple queries (Amazon Athena, Amazon SNS) (p. 566)
- Query large datasets (Amazon Athena, Amazon S3, AWS Glue, Amazon SNS) (p. 572)
- Keep data up to date (Amazon Athena, Amazon S3, AWS Glue) (p. 577)
- Manage an Amazon EKS cluster (p. 581)
- Make a call to API Gateway (p. 587)
- Call a microservice running on Fargate using API Gateway integration (p. 590)
- Send a custom event to EventBridge (p. 595)
- Invoke Synchronous Express Workflows (p. 598)
- Run ETL/ELT workflows using Amazon Redshift (Lambda, Amazon Redshift Data API) (p. 602)
- Use Step Functions and AWS Batch with error handling (p. 618)
- Fan out an AWS Batch job (p. 621)
- AWS Batch with Lambda (p. 624)
Manage a Batch Job (AWS Batch, Amazon SNS)

This sample project demonstrates how to submit an AWS Batch job, and then send an Amazon SNS notification based on whether that job succeeds or fails. Deploying this sample project creates an AWS Step Functions state machine, an AWS Batch job, and an Amazon SNS topic.

In this project, Step Functions uses a state machine to call the AWS Batch job synchronously. It then waits for the job to succeed or fail, and it sends an Amazon SNS topic with a message about whether the job succeeded or failed.

Create the State Machine and Provision Resources

1. Open the Step Functions console and choose Create a state machine.
2. Choose Sample Projects, and then choose Manage a Batch Job.
   
The state machine Code and Visual Workflow are displayed.

3. Choose Next.
   
The Deploy resources page is displayed, listing the resources that will be created. For this sample project, the resources include:
   
   • An AWS Batch job
   • An Amazon SNS topic
4. Choose Deploy Resources.
   
   Note
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the Deploy resources page is displayed, you can open the Stack ID link to see which resources are being provisioned.

Start a New Execution

1. On the New execution page, enter an execution name (optional), and then choose Start Execution.
2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.
   
   Note
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch.
To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. Optionally, you can go to the newly created state machine on the Step Functions Dashboard, and then choose New execution.

4. When an execution is complete, you can select states on the Visual workflow and browse the Input and Output under Step details.

Example State Machine Code

The state machine in this sample project integrates with AWS Batch and Amazon SNS by passing parameters directly to those resources.

Browse through this example state machine to see how Step Functions controls AWS Batch and Amazon SNS by connecting to the Amazon Resource Name (ARN) in the Resource field, and by passing Parameters to the service API.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
    "Comment": "An example of the Amazon States Language for notification on an AWS Batch job completion",
    "StartAt": "Submit Batch Job",
    "TimeoutSeconds": 3600,
    "States": {
        "Submit Batch Job": {
            "Type": "Task",
            "Resource": "arn:aws:states:::batch:submitJob.sync",
            "Parameters": {
                "JobName": "BatchJobNotification",
                "JobQueue": "arn:aws:batch:us-east-1:123456789012:job-queue/BatchJobQueue-7049d367474b4dd",
                "JobDefinition": "arn:aws:batch:us-east-1:123456789012:job-definition/BatchJobDefinition-74d55ec34c4643c:1"
            },
            "Next": "Notify Success",
            "Catch": [
                {
                    "ErrorEquals": [ "States.ALL" ],
                    "Next": "Notify Failure"
                }
            ]
        },
        "Notify Success": {
            "Type": "Task",
            "Resource": "arn:aws:states:::sns:publish",
            "Parameters": {
                "Message": "Batch job submitted through Step Functions succeeded",
                "TopicArn": "arn:aws:sns:us-east-1:123456789012:batchjobnotificationtemplate-SNSTopic-1J757CIBQ2KHM"
            },
            "End": true
        },
        "Notify Failure": {
            "Type": "Task",
            "Resource": "arn:aws:states:::sns:publish",
            "Parameters": {
                "Message": "Batch job submitted through Step Functions failed",
                "TopicArn": "arn:aws:sns:us-east-1:123456789012:batchjobnotificationtemplate-SNSTopic-1J757CIBQ2KHM"
            }
        }
    }
}
```
This example AWS Identity and Access Management (IAM) policy generated by the sample project includes the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": ["sns:Publish"],
            "Effect": "Allow"
        },
        {
            "Action": ["batch:SubmitJob", "batch:DescribeJobs", "batch:TerminateJob"],
            "Resource": "*",
            "Effect": "Allow"
        },
        {
            "Action": ["events:PutTargets", "events:PutRule", "events:DescribeRule"],
            "Resource": ["arn:aws:events:ap-northeast-1:123456789012:rule/StepFunctionsGetEventsForBatchJobsRule"],
            "Effect": "Allow"
        }
    ]
}
```

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

Manage a Container Task (Amazon ECS, Amazon SNS)

This sample project demonstrates how to run an AWS Fargate task, and then send an Amazon SNS notification based on whether that job succeeds or fails. Deploying this sample project will create an AWS Step Functions state machine, a Fargate cluster, and an Amazon SNS topic.
In this project, Step Functions uses a state machine to call the Fargate task synchronously. It then waits for the task to succeed or fail, and it sends an Amazon SNS topic with a message about whether the job succeeded or failed.

Create the State Machine and Provision Resources

1. Open the Step Functions console and choose Create a state machine.
2. Choose Sample Projects, and then choose Manage a container task.

The state machine Code and Visual Workflow are displayed.

3. Choose Next.

The Deploy resources page is displayed, listing the resources that will be created. For this sample project the resources include:

- A Fargate cluster
- An Amazon SNS topic

4. Choose Deploy Resources.

Note
It can take up to 10 minutes for these resources and related IAM permissions to be created. While the Deploy resources page is displayed, you can open the Stack ID link to see which resources are being provisioned.

Start a New Execution

1. On the New execution page, enter an execution name (optional), and then choose Start Execution.
2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

Note
Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch.

To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. Optionally, you can go to the newly created state machine on the Step Functions Dashboard, and then choose New execution.
4. When an execution is complete, you can select states on the Visual workflow and browse the Input and Output under Step details.
Example State Machine Code

The state machine in this sample project integrates with AWS Fargate and Amazon SNS by passing parameters directly to those resources. Browse through this example state machine to see how Step Functions uses a state machine to call the Fargate task synchronously, waits for the task to succeed or fail, and sends an Amazon SNS topic with a message about whether the job succeeded or failed.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
  "Comment": "An example of the Amazon States Language for notification on an AWS Fargate task completion",
  "StartAt": "Run Fargate Task",
  "TimeoutSeconds": 3600,
  "States": {
    "Run Fargate Task": {
      "Type": "Task",
      "Resource": "arn:aws:states:::ecs:runTask.sync",
      "Parameters": {
        "LaunchType": "FARGATE",
        "NetworkConfiguration": {
          "AwsvpcConfiguration": {
            "Subnets": [
              "subnet-07e1ad3abcce6758",
              "subnet-04782e7f34ae3efdb"
            ],
            "AssignPublicIp": "ENABLED"
          }
        }
      }
    },
    "Next": "Notify Success",
    "Catch": [
      {
        "ErrorEquals": [ "States.ALL" ],
        "Next": "Notify Failure"
      }
    ],
    "Notify Success": {
      "Type": "Task",
      "Resource": "arn:aws:states:::sns:publish",
      "Parameters": {
        "Message": "AWS Fargate Task started by Step Functions succeeded",
        "TopicArn": "arn:aws:sns:ap-northeast-1:123456789012:FargateTaskNotification-SNSTopic-1XYW5YD5V0M7C"
      },
      "End": true
    },
    "Notify Failure": {
      "Type": "Task",
      "Resource": "arn:aws:states:::sns:publish",
      "Parameters": {
        "Message": "AWS Fargate Task started by Step Functions failed",
        "TopicArn": "arn:aws:sns:ap-northeast-1:123456789012:FargateTaskNotification-SNSTopic-1XYW5YD5V0M7C"
      },
      "End": true
    }
  }
)`
IAM Example

This example AWS Identity and Access Management (IAM) policy generated by the sample project includes the least privilege necessary to execute the state machine and related resources. It's a best practice to include only those permissions that are necessary in your IAM policies.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "sns:Publish"
      ],
      "Resource": ["arn:aws:sns:ap-northeast-1:123456789012:FargateTaskNotification-SNSTopic-1XYw5YDSV0M7C"
      ],
      "Effect": "Allow"
    },
    {
      "Action": [
        "ecs:RunTask"
      ],
      "Resource": ["arn:aws:ecs:ap-northeast-1:123456789012:task-definition/FargateTaskNotification-ECSTaskDefinition-13YOJT8Z2LYSQ:1"
      ],
      "Effect": "Allow"
    },
    {
      "Action": [
        "ecs:StopTask",
        "ecs:DescribeTasks"
      ],
      "Resource": "*",
      "Effect": "Allow"
    },
    {
      "Action": [
        "events:PutTargets",
        "events:PutRule",
        "events:DescribeRule"
      ],
      "Resource": ["arn:aws:events:ap-northeast-1:123456789012:rule/StepFunctionsGetEventsForECSTaskRule"
      ],
      "Effect": "Allow"
    }
  ]
}
```

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).
Transfer Data Records (Lambda, DynamoDB, Amazon SQS)

This sample project demonstrates how to read values from an Amazon DynamoDB table and send them to Amazon SQS using AWS Step Functions. Deploying this sample project will create a Step Functions state machine, a DynamoDB table, an AWS Lambda function, and an Amazon SQS topic.

In this project, Step Functions uses the Lambda function to populate the DynamoDB table, uses a for loop to read each of the entries, and then sends each entry to Amazon SQS.

Create the State Machine and Provision Resources

1. Open the Step Functions console and choose Create a state machine.
2. Choose Sample Projects, and then choose Transfer Data Records.

   The state machine Code and Visual Workflow are displayed.

   ![State Machine Diagram]

   Note
   The Code section in this state machine references the AWS resources that will be created for this sample project.

3. Choose Next.

   The Deploy resources page is displayed, listing the resources that will be created. For this sample project the resources include:

   - A Lambda function for seeding the DynamoDB table
   - An Amazon SQS queue
   - A DynamoDB table

4. Choose Deploy Resources.
Start a New Execution

1. On the **New execution** page, enter an execution name (optional) and choose **Start Execution**.

2. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. Optionally, you can go to the newly created state machine on the Step Functions **Dashboard**, and then choose **New execution**.

4. When an execution is complete, you can select states on the **Visual workflow** and browse the **Input** and **Output** under **Step details**.

Example State Machine Code

The state machine in this sample project integrates with DynamoDB and Amazon SQS by passing parameters directly to those resources.

Browse through this example state machine to see how Step Functions controls DynamoDB and Amazon SQS by connecting to the Amazon Resource Name (ARN) in the **Resource** field, and by passing **Parameters** to the service API.

For more information about how AWS Step Functions can control other AWS services, see [Using AWS Step Functions with other services](p. 391).

```json
{
  "Comment": "An example of the Amazon States Language for reading messages from a DynamoDB table and sending them to SQS",
  "StartAt": "Seed the DynamoDB Table",
  "TimeoutSeconds": 3600,
  "States": {
    "Seed the DynamoDB Table": {
      "Type": "Task",
      "ResultPath": "$.List",
      "Next": "For Loop Condition"
    },
    "For Loop Condition": {
      "Type": "Choice",
      "Choices": [
        "Not": {
          "Variable": "$.List[0]",
          "StringEquals": "DONE"
        },
        "Next": "Read Next Message from DynamoDB"
      ]
    }
}
```
IAM Example

This example AWS Identity and Access Management (IAM) policy generated by the sample project includes the least privilege necessary to execute the state machine and related resources. It's a best practice to include only those permissions that are necessary in your IAM policies.

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Action": [
            "dynamodb:GetItem"
         ],
         "Resource": [
            "arn:aws:dynamodb:ap-northeast-1:123456789012:table/TransferDataRecords-DDBTable-3I41R5L5EAGT"
         ]
      }
   ]
}
```

For more information about passing parameters and managing results, see the following:

- **Pass parameters to a service API (p. 419)**
- **ResultPath (p. 133)**
Poll for Job Status (Lambda, AWS Batch)

This sample project creates an AWS Batch job poller. It implements an AWS Step Functions state machine that uses AWS Lambda to create a Wait state loop that checks on an AWS Batch job.

This sample project creates and configures all resources so that your Step Functions workflow will submit an AWS Batch job, and will wait for that job to complete before ending successfully.

**Note**
You can also implement this pattern without using a Lambda function. For information about controlling AWS Batch directly, see [Using AWS Step Functions with other services (p. 391)](https://docs.aws.amazon.com/stepfunctions/latest/dg/using-step-functions-with-aws-services.html).

This sample project creates the state machine, two Lambda functions, and an AWS Batch queue, and configures the related IAM permissions.

For more information about how AWS Step Functions can control other AWS services, see [Using AWS Step Functions with other services (p. 391)](https://docs.aws.amazon.com/stepfunctions/latest/dg/using-step-functions-with-aws-services.html).

Create the State Machine and Provision Resources

1. Open the [Step Functions console](https://console.aws.amazon.com/stepsfn/) and choose **Create state machine**.
2. Choose **Run a sample project**, and then choose **Job Poller**.
   
   The state machine **Definition** and **Visual Workflow** are displayed.
3. Choose **Next**.

   The **Deploy resources** page is displayed, listing the resources that will be created. For this sample project, the resources include:
   
   - A SubmitJob Lambda function
   - A CheckJob Lambda function
   - A SampleJobQueue Batch Job Queue

4. Choose **Deploy resources**.

   **Note**
   
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.

### Starting an Execution

After all the resources are provisioned and deployed, the **Start execution** dialog box is displayed with example input similar to the following.

```json
{
   "jobName": "my-job",
   "jobDefinition": "arn:aws:batch:us-east-1:123456789012:job-definition/SampleJobDefinition-343f54b445d5312:1",
   "jobQueue": "arn:aws:batch:us-east-1:123456789012:job-queue/SampleJobQueue-4d9d696031e1449",
   "wait_time": 60
}
```

**Note**

*wait_time* instructs the Wait state to loop every 60 seconds.
To start a new execution

1. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

2. Choose Start Execution.

3. (Optional) After the execution is complete, choose individual states on the Graph inspector, and then choose the Step input and Step output tabs to view each state's input and output respectively.

For example, to view the changing status of your AWS Batch job and the looping results of your execution, choose Step output.

Example State Machine Code

The state machine in this sample project integrates with AWS Lambda to submit an AWS Batch job. Browse through this example state machine to see how Step Functions controls Lambda and AWS Batch.

For more information about how AWS Step Functions can control other AWS services, see [Using AWS Step Functions with other services](p. 391).

```json
{
   "Comment": "An example of the Amazon States Language that runs an AWS Batch job and monitors the job until it completes.",
   "StartAt": "Submit Job",
   "States": {
      "Submit Job": {
         "Type": "Task",
         "ResultPath": ".guid",
         "Next": "Wait X Seconds"
      }
   }
}
```
Task Timer (Lambda, Amazon SNS)

This sample project creates a task timer. It implements an AWS Step Functions state machine that implements a `Wait` state, and uses an AWS Lambda function that sends an Amazon Simple Notification Service (Amazon SNS) notification. A `Wait` state is a state type that waits for a trigger to perform a single unit of work.

**Note**

This sample project implements an AWS Lambda function to send an Amazon Simple Notification Service (Amazon SNS) notification. You can also send an Amazon SNS notification directly from the Amazon States Language. See [Using AWS Step Functions with other services (p. 391)](#).

This sample project creates the state machine, a Lambda function, and an Amazon SNS topic, and configures the related AWS Identity and Access Management (IAM) permissions. For more information about the resources that are created with the **Task Timer** sample project, see the following:
For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

- AWS CloudFormation User Guide
- Amazon Simple Notification Service Developer Guide
- AWS Lambda Developer Guide
- IAM Getting Started Guide

To create the Task Timer state machine and provision all resources

1. Open the Step Functions console and choose Create state machine.
2. Choose Run a sample project, and then choose Task Timer.

   The state machine Definition and Visual Workflow are displayed.

   ![State machine diagram]

   Note
   The Definition section in this state machine references the AWS resources that will be created for this sample project.

3. Choose Next.

   The Deploy resources page is displayed, listing the resources that will be created. For this sample project, the resources include:

   - A SendToSNS Lambda function
   - A TaskTimerTopic Amazon SNS topic

4. Choose Deploy resources.

   Note
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the Deploy resources page is displayed, you can open the Stack ID link to see which resources are being provisioned.

When complete, the Start execution dialog box is displayed, with example input similar to the following.

```json
{
    "topic": "arn:aws:sns:us-east-2:123456789012:StepFunctionsSample-TaskTimer-517b8680-e0ad-07cf-fee6-65aa5fc63ac0-SNSTopic-96RHT77RAKTS",
    "message": "HelloWorld",
    "timer_seconds": 10
}
```

5. Choose Start Execution.
A new execution of your state machine starts, and a new page showing your running execution is displayed.

6. (Optional) In the **Execution Details** section, choose **Info** to view the **Execution Status** and the **Started** and **Closed** timestamps.

7. To view the status, input, or output of each step in your execution, select the step in the **Visual workflow** and review the **Step details**.

**Callback Pattern Example (Amazon SQS, Amazon SNS, Lambda)**

This sample project demonstrates how to have AWS Step Functions pause during a task, and wait for an external process to return a task token that was generated when the task started.

When this sample project is deployed and an execution is started, the following steps occur:

1. Step Functions passes a message that includes a task token to an Amazon Simple Queue Service (Amazon SQS) queue.
2. Step Functions then pauses, waiting for that token to be returned.
3. The Amazon SQS queue triggers an AWS Lambda function that calls `SendTaskSuccess` with that same task token.
4. When the task token is received, the workflow continues.
5. The "Notify Success" task publishes an Amazon Simple Notification Service (Amazon SNS) message that the callback was received.

To learn how to implement the callback pattern in Step Functions, see **Wait for a Callback with the Task Token (p. 416).**
Create State Machine and Provision Resources

1. Open the Step Functions console and choose Create a state machine.
2. Choose Sample Projects, and then choose Callback Pattern Example.

   The state machine Code and Visual Workflow are displayed.

   ![Diagram of state machine]

3. Choose Create Sample Project.

   The Create Project Resources page is displayed, listing the resources that will be created. For this sample project the resources include:

   - An Amazon SQS message queue.
   - A Lambda function, that calls the Step Functions API action SendTaskSuccess.
   - An Amazon SNS topic to notify success or failure when the workflow can continue.

   **Note**
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the Create Project Resources page displays Creating resources, you can open the Stack ID: link to see which resources are being provisioned.

   When complete, the New execution page is displayed.

4. (Optional) Enter an execution name, and sample input.
5. Choose **Start Execution**.

A new execution of your state machine starts, and a new page showing your running execution is displayed.

6. To review how Step Functions progressed through the workflow and received a callback from Amazon SQS, review the entries in the **Execution event history**.

**Lambda Callback Example**

To see how the components of this sample project work together, see the resources that were deployed in your AWS account. For example, here is the Lambda function that calls Step Functions with the task token.

```javascript
console.log('Loading function');
const aws = require('aws-sdk');
exports.lambda_handler = (event, context, callback) => {
    const stepfunctions = new aws.StepFunctions();
```
for (const record of event.Records) {
  const messageBody = JSON.parse(record.body);
  const taskToken = messageBody.TaskToken;

  const params = {
    output: "Callback task completed successfully.\n",
    taskToken: taskToken
  };

  console.log(`Calling Step Functions to complete callback task with params
${JSON.stringify(params)}");

  stepfunctions.sendTaskSuccess(params, (err, data) => {
    if (err) {
      console.error(err.message);
      callback(err.message);
      return;
    }
    console.log(data);
    callback(null);
  });
};

Manage an Amazon EMR Job

This sample project demonstrates Amazon EMR and AWS Step Functions integration.

It shows how to create an Amazon EMR cluster, add multiple steps and run them, and then terminate the cluster.

Important
Amazon EMR does not have a free pricing tier. Running the sample project will incur costs. You can find pricing information on the Amazon EMR pricing page. The availability of Amazon EMR service integration is subject to the availability of Amazon EMR APIs. Because of this, this sample project might not work correctly in some AWS Regions. See the Amazon EMR documentation for limitations in special Regions.

Create the State Machine and Provision Resources

1. Open the Step Functions console and choose Create state machine.
2. On the Define state machine page, choose Run a sample project.
3. Choose Manage an EMR Job.
   
   The state machine Code and Visual Workflow are displayed.
4. Choose Next.

The Deploy resources page is displayed, listing the resources that will be created. For this sample project the resources include an Amazon S3 Bucket.

5. Choose Deploy Resources.

   **Note**
   It can take up to 10 minutes for these resources and related AWS Identity and Access Management (IAM) permissions to be created. While the Deploy resources page is displayed, you can open the Stack ID link to see which resources are being provisioned.

### Start a New Execution

1. On the New execution page, enter an execution name (optional), and then choose Start Execution.

2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. (Optional) You can go to the newly created state machine on the Step Functions Dashboard, and then choose New execution.

4. When an execution is complete, you can select states on the Visual workflow and browse the Input and Output under Step details.

### Example State Machine Code

The state machine in this sample project integrates with Amazon EMR by passing parameters directly to those resources. Browse through this example state machine to see how Step Functions uses a state machine to call the Amazon EMR task synchronously, waits for the task to succeed or fail, and terminates the cluster.
For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
  "Comment": "An example of the Amazon States Language for running jobs on Amazon EMR",
  "StartAt": "Create an EMR cluster",
  "States": {
    "Create an EMR cluster": {
      "Type": "Task",
      "Resource": "arn:<PARTITION>:states::elasticmapreduce:createCluster.sync",
      "Parameters": {
        "Name": "ExampleCluster",
        "VisibleToAllUsers": true,
        "ReleaseLabel": "emr-5.26.0",
        "Applications": [
          { "Name": "Hive" }
        ],
        "ServiceRole": "<EMR_SERVICE_ROLE>",
        "JobFlowRole": "<EMR_EC2_INSTANCE_PROFILE>",
        "LogUri": "s3://<EMR_LOG_S3_BUCKET>/logs/",
        "Instances": {
          "KeepJobFlowAliveWhenNoSteps": true,
          "InstanceFleets": [
            {
              "Name": "MyMasterFleet",
              "InstanceFleetType": "MASTER",
              "TargetOnDemandCapacity": 1,
              "InstanceTypeConfigs": [
                { "InstanceType": "m5.xlarge" }
              ],
              "InstanceFleetType": "CORE",
              "TargetOnDemandCapacity": 1,
              "InstanceTypeConfigs": [
                { "InstanceType": "m5.xlarge" }
              ]
            }
          ],
          "ResultPath": ".cluster",
          "Next": "Run first step"
        }},
        "Run first step": {
          "Type": "Task",
          "Resource": "arn:<PARTITION>:states::elasticmapreduce:addStep.sync",
          "Parameters": {
            "ClusterId.$": ".cluster.ClusterId",
            "Step": {
              "Name": "My first EMR step",
              "ActionOnFailure": "CONTINUE",
              "HadoopJarStep": {
                "Jar": "command-runner.jar",
                "Args": ["<COMMAND_ARGUMENTS>"]
              }
            }
          },
          "Retry": [
            {
```
IAM Example

This example AWS Identity and Access Management (IAM) policy generated by the sample project includes the least privilege necessary to execute the state machine and related resources. It's a best practice to include only those permissions that are necessary in your IAM policies.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "elasticmapreduce:RunJobFlow",
                "elasticmapreduce:DescribeCluster",
                "elasticmapreduce:TerminateJobFlows"
            ],
            "Resource": "*"
        }
    ]
}
```
IAM Example

The following policy ensures that `addStep` has sufficient permissions.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "elasticmapreduce:AddJobFlowSteps",
                "elasticmapreduce:DescribeStep",
                "elasticmapreduce:CancelSteps"
            ],
            "Resource": "arn:aws:elasticmapreduce:*:*:cluster/*"
        },
        {
            "Effect": "Allow",
            "Action": [
                "events:PutTargets",
                "events:PutRule",
                "events:DescribeRule"
            ],
        }
    ]
}
```

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).
Start a Workflow within a Workflow (Step Functions, Lambda)

This sample project demonstrates how to use an AWS Step Functions state machine to launch other state machine executions. See [Start Workflow Executions from a Task State](p. 183).

Create the State Machine and Provision Resources

1. Open the [Step Functions console](https://console.aws.amazon.com/states/home) and choose Create a state machine.
2. Choose Sample Projects, and then choose Start a Workflow Within a Workflow.

   The state machine Code and Visual Workflow are displayed.

   ![State Machine Diagram](image)

3. Choose Next.

   The Deploy resources page is displayed, listing the resources that will be created. For this sample project, the resources include:

   - An additional Step Functions state machine
   - A Lambda function for callback
4. Choose Deploy Resources.

   **Note**
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the Deploy resources page is displayed, you can open the Stack ID link to see which resources are being provisioned.

Start a New Execution

1. On the New execution page, enter an execution name (optional), and then choose Start Execution.
2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch.
To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. Optionally, you can go to the newly created state machine on the Step Functions Dashboard, and then choose New execution.

4. When an execution is complete, you can select states on the Visual workflow and browse the Input and Output under Step details.

## Example State Machine Code

The state machine in this sample project integrates another state machine and AWS Lambda by passing parameters directly to those resources.

Browse through this example state machine to see how Step Functions calls the StartExecution API action for the other state machine. It launches two instances of the other state machine in parallel: one using the Run a Job (sync) (p. 415) pattern and one using the Wait for a Callback with the Task Token (p. 416) pattern.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
    "Comment": "An example of combining workflows using a Step Functions StartExecution task state with various integration patterns.",
    "StartAt": "Start new workflow and continue",
    "States": {
        "Start new workflow and continue": {
            "Comment": "Start an execution of another Step Functions state machine and continue",
            "Type": "Task",
            "Resource": "arn:aws:states:::states:startExecution",
            "Parameters": {
                "Input": {
                    "NeedCallback": false,
                    "AWS_STEP_FUNCTIONS_STARTED_BY_EXECUTION_ID.$": "$$$.Execution.Id"
                }
            }
        },
        "Next": "Start in parallel"
    },
    "Start in parallel": {
        "Comment": "Start two executions of the same state machine in parallel",
        "Type": "Parallel",
        "End": true,
        "Branches": [
            {
                "StartAt": "Start new workflow and wait for completion",
                "States": {
                    "Start new workflow and wait for completion": {
                        "Comment": "Start an execution of the same 'NestingPatternAnotherStateMachine' and wait for its completion",
                        "Type": "Task",
                        "Resource": "arn:aws:states:::states:startExecution.sync",
                        "Parameters": {
                            "Input": {
                                "NeedCallback": false,
                                "AWS_STEP_FUNCTIONS_STARTED_BY_EXECUTION_ID.$": "$$$.Execution.Id"
                            }
                        }
                    }
                }
            }
        ]
    }
}
```
Dynamically process data with a Map state

This sample project demonstrates dynamic parallelism using a Map state. This sample project creates the following:

- Two AWS Lambda functions
- An Amazon Simple Queue Service (Amazon SQS) queue
- An Amazon Simple Notification Service (Amazon SNS) topic
- An Amazon DynamoDB table
- An AWS Step Functions state machine

In this project, Step Functions uses an AWS Lambda function to pull messages off an Amazon SQS queue, and pass a JSON array of those messages to a Map state. For each message in the queue, the state machine writes the message to DynamoDB, invokes the other Lambda function to remove the message from Amazon SQS, and then publishes the message to the Amazon SNS topic.

For more information on Map states and Step Functions service integrations, see the following:

- Map (p. 87)
- Using AWS Step Functions with other services (p. 391)
Create the state machine and provision resources

1. Open the Step Functions console and choose Create a state machine.
2. Choose Sample Projects, and then choose Dynamically process data with a Map state.
   
   The state machine Code and Visual Workflow are displayed.

   ![State Machine Diagram]

3. Choose Next.

   The Deploy resources page is displayed, listing the resources that will be created. For this sample project, the resources include:

   - An Amazon SQS queue
   - An Amazon SNS topic
   - A DynamoDB table
   - Two Lambda functions
   - A Step Functions state machine

4. Choose Deploy Resources.

   **Note**

   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the Deploy resources page is displayed, you can open the Stack ID link to see which resources are being provisioned.
Once the resources of the sample project are deployed, you need to add items to the Amazon SQS queue and subscribe to the Amazon SNS topic before you start an execution of the state machine.

**Subscribe to the Amazon SNS topic**

1. Open the [Amazon SNS console](https://aws.amazon.com/sns/).
2. Choose **Topics** and choose the topic that was created by the Map state sample project.
   
   The name will be similar to `MapSampleProj-SNSTopic-1CQO4HQ3IR1KN`.
3. Under **Subscriptions**, choose **Create subscription**.
   
   The **Create subscription** page is displayed, listing the **Topic ARN** for the topic.
4. Under **Protocol**, choose **Email**.
5. Under **Endpoint**, enter an email address to subscribe to the topic.
6. Choose **Create subscription**.
   
   **Note**
   
   You must confirm the subscription in your email before it is active.
7. Open the **Subscription Confirmation** email in the related account and open the **Confirm subscription** URL.
   
   The **Subscription confirmed!** page is displayed.

**Add messages to the Amazon SQS queue**

1. Open the [Amazon SQS console](https://aws.amazon.com/sqs/).
2. Choose the queue that was created by the Map state sample project.
   
   The name will be similar to `MapSampleProj-SQSQueue-1UDIC9VZDORN7`.
3. In the **Queue Actions** list, select **Send a Message**.
4. On the **Send a Message** window, enter a message and choose **Send Message**.
5. Choose **Send Another Message**.
   
   Continue entering messages until you have several in the Amazon SQS queue.
6. Choose **Close**.

**Start a new execution**

**Note**

Queues in Amazon SNS are eventually consistent. For best results, wait a few minutes between populating your queue and running an execution of your state machine.

1. Open the [Step Functions console](https://aws.amazon.com/lambda/).
2. On the **State machines** page, choose the `MapStateStateMachine` state machine that was created by the sample project and choose **Start execution**.
3. On the **New execution** page, enter an execution name (optional), and then choose **Start Execution**.
4. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions generates a unique execution name automatically.
   
   **Note**
   
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch.
To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

5. (Optional) Go to the newly created state machine on the Step Functions Dashboard, and then choose New execution.

6. When an execution is complete, you can select states on the Visual workflow and browse the Input and Output under Step details.

Example state machine code

The state machine in this sample project integrates with Amazon SQS, Amazon SNS, and Lambda by passing parameters directly to those resources.

Browse through this example state machine to see how Step Functions controls Lambda, DynamoDB, Amazon SNS by connecting to the Amazon Resource Name (ARN) in the Resource field, and by passing Parameters to the service API.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
  "Comment": "An example of the Amazon States Language for reading messages from an SQS queue and iteratively processing each message.",
  "StartAt": "Read messages from SQS Queue",
  "States": {
    "Read messages from SQS Queue": {
      "Type": "Task",
      "Resource": "arn:aws:states:::lambda:invoke",
      "OutputPath": "$.Payload",
      "Parameters": {
        "FunctionName": "MapSampleProj-ReadFromSQSQueueLambda-1MY3M63RMJVA9"
      },
      "Next": "Are there messages to process?"
    },
    "Are there messages to process?": {
      "Type": "Choice",
      "Choices": [
        {
          "Variable": "$",
          "StringEquals": "No messages",
          "Next": "Finish"
        }
      ],
      "Default": "Process messages"
    },
    "Process messages": {
      "Type": "Map",
      "Next": "Finish",
      "ItemsPath": "$",
      "Parameters": {
        "MessageNumber.$": "$$\.Map\.Item\.Index",
        "MessageDetails.$": "$$\.Map\.Item\.Value"
      },
      "Iterator": {
        "StartAt": "Write message to DynamoDB",
        "States": {
          "Write message to DynamoDB": {
            "Type": "Task",
            "Resource": "arn:aws:states:::dynamodb:putItem",
            "ResultPath": null,
            "Parameters": {
```
"TableName": "MapSampleProj-DDBTable-YJDJ1MKIN6C5",
"ReturnConsumedCapacity": "TOTAL",
"Item": {
  "MessageId": {
    "S.$": "$MessageDetails.MessageId"
  },
  "Body": {
    "S.$": "$MessageDetails.Body"
  }
},
"Next": "Remove message from SQS queue"
},
"Remove message from SQS queue": {
  "Type": "Task",
  "Resource": "arn:aws:states:::lambda:invoke",
  "InputPath": "$.MessageDetails",
  "ResultPath": "null",
  "Parameters": {
    "FunctionName": "MapSampleProj-DeleteFromSQSQueueLambda-198J2839Z05K2",
    "Payload": {
      "ReceiptHandle.$": "$ReceiptHandle"
    }
  },
  "Next": "Publish message to SNS topic"
},
"Publish message to SNS topic": {
  "Type": "Task",
  "Resource": "arn:aws:states:::sns:publish",
  "InputPath": "$.MessageDetails",
  "Parameters": {
    "Subject": "Message from Step Functions!",
    "Message.$": "$Body",
    "TopicArn": "arn:aws:sns:us-east-1:012345678910:MapSampleProj-SNSTopic-1CQO4H3I1R1KN"
  },
  "End": true
},
"Finish": {
  "Type": "Succeed"
}

IAM example

This example AWS Identity and Access Management (IAM) policy generated by the sample project includes the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "lambda:InvokeFunction"
      ],
      "Resource": [
        "arn:aws:lambda:us-east-1:012345678901:function:MapSampleProj-ReadFromSQSQueueLambda-1MY3M63RMJVA9",
        ...
      ]
    }
  ]
}
For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

Process a CSV file with Distributed Map

This sample project demonstrates how you can use the Distributed Map state (p. 94) to iterate over 10,000 rows of a CSV file that is generated using a Lambda function. The CSV file contains shipping information of customer orders and is stored in an Amazon S3 bucket. The Distributed Map iterates over a batch of 10 rows in the CSV file for data analysis.

The Distributed Map contains a Lambda function to detect any delayed orders. The Distributed Map also contains an Inline Map (p. 89) to process the delayed orders in a batch and returns these delayed orders in an array. For each delayed order, the Inline Map sends a message to an Amazon SQS queue. Finally, this sample project stores the Map Run (p. 204) results to another Amazon S3 bucket in your AWS account.

With Distributed Map, you can run up to 10,000 parallel child workflow executions at a time. In this sample project, the maximum concurrency of Distributed Map is set at 1000 that limits it to 1000 parallel child workflow executions.

This sample project creates the state machine, the supporting AWS resources, and configures the related IAM permissions. Explore this sample project to learn about using the Distributed Map for orchestrating large-scale, parallel workloads, or use it as a starting point for your own projects.

AWS CloudFormation template and additional resources

You use a CloudFormation template to deploy this sample project. This template creates the following resources in your AWS account:
Step 1: Create the state machine and provision resources

- A Step Functions state machine.
- Execution role for the state machine. This role grants the permissions that your state machine needs to access other AWS services and resources such as the Lambda function's `Invoke` action.
- A Lambda function named `CSVGeneratorFunction` that generates a CSV file which contains the customer order details.
- Execution role for the CSV generator Lambda function. This role grants the function permission to access other AWS services.
- An Amazon S3 input bucket to store the generated CSV file.
- A delayed order detection Lambda function that analyzes the CSV file data and detects any delayed orders.
- Execution role for the delayed order Lambda function. This role grants the function permission to access other AWS services.
- An Amazon S3 output bucket to store the analysis results of the customer orders.
- An Amazon SQS queue to which Step Functions sends messages for every delayed order. These messages contain the IDs of the customers and their orders.
- A CloudWatch log group that stores information related to the state machine's execution history.

**Important**
Standard charges apply for each service.

**Step 1: Create the state machine and provision resources**

1. Open the [Step Functions console](https://console.aws.amazon.com/stepfunctions/home) and choose **Create state machine**.
2. On the **Choose authoring method** page, choose **Run a sample project**.
3. From **Sample projects**, choose **Distributed Map to process files in S3**.

   The state machine **Definition** and visual workflow are displayed.

4. Choose **Next**.
5. The **Deploy resources** page is displayed, listing the resources that will be created. For information about the resources that will be created, see [AWS CloudFormation template and additional resources](p. 523).

   Choose **Deploy resources**.

   **Note**
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.

**Step 2: Run the state machine**

After all the resources are provisioned and deployed, you can run the state machine.

1. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions automatically generates a unique execution name.

   **Note**
   Step Functions allows you to create names for state machines, executions, activities, and labels that contain non-ASCII characters. These non-ASCII names don't work with Amazon
CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

2. Choose **Start execution**.

3. (Optional) After the execution is complete, choose individual states on the **Graph view**, and then choose the individual tabs on the **Step details (p. 197)** pane to view each state's details including input, output, and definition respectively.

   - For details about the execution information you can view on the **Execution Details** page, see **Execution Details page – Interface overview (p. 189)**.
   - For more information about viewing a **Distributed Map state**'s execution in the console, see **Examining Map Run (p. 204)**.

4. (Optional) Review the execution results exported to the Amazon S3 bucket. These results include data, such as execution input and output, ARN, and execution status. For more information, see **ResultWriter (p. 129)**.

### Process data in an Amazon S3 bucket with Distributed Map

This sample project demonstrates how you can use the **Distributed Map state (p. 94)** to process large-scale data, for example, analyze historical weather data and identify the weather station that has the highest average temperature on the planet each month. The weather data is recorded in over 12,000 CSV files, which in turn are stored in an Amazon S3 bucket.

This sample project includes two **Distributed Map states** named **Distributed S3 copy NOA Data** and **ProcessNOAAData**. **Distributed S3 copy NOA Data** iterates over the CSV files in a public Amazon S3 bucket named **noaa-gsod-pds** and copies them to an Amazon S3 bucket in your AWS account. **ProcessNOAAData** iterates over the copied files and includes a Lambda function that performs the temperature analysis.

The sample project first checks the contents of the Amazon S3 bucket with a call to the **ListObjectsV2 API action**. Based on the number of **keys** returned in response to this call, the sample project takes one of the following decisions:

- If the key count is more than or equal to 1, the project transitions to the **ProcessNOAAData state**. This **Distributed Map state** includes a Lambda function named **TemperatureFunction** that finds the weather station that had the highest average temperature each month. This function returns a dictionary with **year-month** as the key and a dictionary that contains information about the weather station as the value.
- If the returned key count doesn't exceed 1, the **Distributed S3 copy NOA Data** state lists all objects from the public bucket **noaa-gsod-pds** and iteratively copies the individual objects to another bucket in your account in batches of 100. An **Inline Map (p. 89)** performs the iterative copying of the objects.

After all objects are copied, the project transitions to the **ProcessNOAAData state** for processing the weather data.

The sample project finally transitions to a reducer Lambda function that performs a final aggregation of the results returned by the **TemperatureFunction** function and writes the results to an Amazon DynamoDB table.

With Distributed Map, you can run up to 10,000 parallel child workflow executions at a time. In this sample project, the maximum concurrency of **ProcessNOAAData** Distributed Map is set at 3000 that limits it to 3000 parallel child workflow executions.
This sample project creates the state machine, the supporting AWS resources, and configures the related IAM permissions. Explore this sample project to learn about using the Distributed Map for orchestrating large-scale, parallel workloads, or use it as a starting point for your own projects.

**AWS CloudFormation template and additional resources**

You use a CloudFormation template to deploy this sample project. This template creates the following resources in your AWS account:

- A Step Functions state machine.
- Execution role for the state machine. This role grants the permissions that your state machine needs to access other AWS services and resources such as the Lambda function's `Invoke` action.
- An Amazon S3 bucket named `NOAADataBucket`. This bucket contains the CSV files with weather data.
- A Lambda function named `ReducerFunction` that performs a final aggregation of the weather data and writes the results to an Amazon DynamoDB table.
- Execution role for the reducer Lambda function. This role grants the function permission to access other AWS services.
- An Amazon S3 output bucket named `ResultsBucket` to store the weather analysis results.
- A DynamoDB table named `ResultsDynamoDBTable` that contains the results returned by the `ReducerFunction`.
- A Lambda function named `TemperatureFunction` that finds the highest monthly average temperature.
- Execution role for the Lambda function. This role grants the function permission to access other AWS services.
- A CloudWatch log group that stores information related to the state machine’s execution history.

**Important**
Standard charges apply for each service.

**Step 1: Create the state machine and provision resources**

1. Open the [Step Functions console](https://console.aws.amazon.com/stepsfn) and choose **Create state machine**.
2. On the **Choose authoring method** page, choose **Run a sample project**.
3. From **Sample projects**, choose **Distributed Map to process files in S3**.
4. Choose **Next**.
5. The **Deploy resources** page is displayed, listing the resources that will be created. For information about the resources that will be created, see [AWS CloudFormation template and additional resources](#) (p. 523).

   Choose **Deploy resources**.

**Note**
It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.
Step 2: Run the state machine

After all the resources are provisioned and deployed, you can run the state machine.

1. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions automatically generates a unique execution name.
   
   **Note**
   Step Functions allows you to create names for state machines, executions, activities, and labels that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

2. Choose Start execution.

3. (Optional) After the execution is complete, choose individual states on the Graph view, and then choose the individual tabs on the Step details (p. 197) pane to view each state's details including input, output, and definition respectively.
   
   - For details about the execution information you can view on the Execution Details page, see Execution Details page – Interface overview (p. 189).
   - For more information about viewing a Distributed Map state's execution in the console, see Examining Map Run (p. 204).

4. (Optional) Review the execution results exported to the Amazon S3 bucket. These results include data, such as execution input and output, ARN, and execution status. For more information, see ResultWriter (p. 129).

Train a Machine Learning Model

This sample project demonstrates how to use SageMaker and AWS Step Functions to train a machine learning model and how to batch transform a test dataset. This sample project creates the following:

- An AWS Lambda function
- An Amazon Simple Storage Service (Amazon S3) bucket
- An AWS Step Functions state machine
- Related AWS Identity and Access Management (IAM) roles

In this project, Step Functions uses a Lambda function to seed an Amazon S3 bucket with a test dataset. It then trains a machine learning model and performs a batch transform, using the SageMaker service integration (p. 436).

For more information about SageMaker and Step Functions service integrations, see the following:

- Using AWS Step Functions with other services (p. 391)
- Manage SageMaker with Step Functions (p. 436)

**Note**
This sample project may incur charges.
For new AWS users, a free usage tier is available. On this tier, services are free below a certain level of usage. For more information about AWS costs and the Free Tier, see SageMaker Pricing.

Create the State Machine and Provision Resources

1. Open the Step Functions console and choose Create a state machine.
2. Choose **Sample Projects**, and then choose **Train a machine learning model**.

   The state machine **Code** and **Visual Workflow** are displayed.

   ![Diagram](image)

3. Choose **Next**.

   The **Deploy resources** page is displayed, listing the resources that will be created. For this sample project, the resources include:
   - A Lambda function
   - An Amazon S3 bucket
   - A Step Functions state machine
   - Related IAM roles

4. Choose **Deploy Resources**.

   **Note**
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.

### Start a New Execution

1. Open the [Step Functions console](#).

2. On the **State machines** page, choose the **TrainAndBatchTransformStateMachine** state machine that was created by the sample project, and then choose **Start execution**.

3. On the **New execution** page, enter an execution name (optional), and then choose **Start Execution**.

4. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch.
To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

5. (Optional) Go to the newly created state machine on the Step Functions Dashboard, and then choose New execution.

6. When an execution is complete, you can select states on the Visual workflow and browse the Input and Output under Step details.

Example State Machine Code

The state machine in this sample project integrates with SageMaker and AWS Lambda by passing parameters directly to those resources, and uses an Amazon S3 bucket for the training data source and output.

Browse through this example state machine to see how Step Functions controls Lambda and SageMaker.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
    "StartAt": "Generate dataset",
    "States": {
        "Generate dataset": {
            "Type": "Task",
            "Next": "Train model (XGBoost)"
        },
        "Train model (XGBoost)": {
            "Resource": "arn:aws:states:::sagemaker:createTrainingJob.sync",
            "Parameters": {
                "AlgorithmSpecification": {
                    "TrainingImage": "433757028032.dkr.ecr.us-west-2.amazonaws.com/xgboost:latest",
                    "TrainingInputMode": "File"
                },
                "OutputDataConfig": {
                    "S3OutputPath": "s3://trainandbatchtransform-s3bucket-1jn1le6gadwfz/models"
                },
                "StoppingCondition": {
                    "MaxRuntimeInSeconds": 86400
                },
                "ResourceConfig": {
                    "InstanceCount": 1,
                    "InstanceType": "ml.m4.xlarge",
                    "VolumeSizeInGB": 30
                },
                "RoleArn": "arn:aws:iam::123456789012:role/TrainAndBatchTransform-SageMakerAPIExecutionRole-Y9IX3DLF6EU0",
                "InputDataConfig": [
                    {
                        "DataSource": {
                            "S3DataSource": {
                                "S3DataDistributionType": "ShardedByS3Key",
                                "S3DataFormat": "S3Prefix",
                                "S3Uri": "s3://trainandbatchtransform-s3bucket-1jn1le6gadwfz/csv/train.csv"
                            },
                            "ChannelName": "train",
                            "ContentType": "text/csv"
                        }
                    }
                ],
                "HyperParameters": {
```
For information about how to configure IAM when using Step Functions with other AWS services, see [IAM Policies for integrated services](p. 693).

**IAM Example**

These example AWS Identity and Access Management (IAM) policies generated by the sample project include the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.
The following policy allows the Lambda function to seed the Amazon S3 bucket with sample data.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": ["s3:PutObject"],
      "Resource": "arn:aws:s3:::trainandbatchtransform-s3bucket-1jn1le6gadwfz/*",
      "Effect": "Allow"
    }
  ]
}
```

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

**Tune a Machine Learning Model**

This sample project demonstrates using SageMaker to tune the hyperparameters of a machine learning model, and to batch transform a test dataset. This sample project creates the following:

- Three AWS Lambda functions
- An Amazon Simple Storage Service (Amazon S3) bucket
- An AWS Step Functions state machine
- Related AWS Identity and Access Management (IAM) roles

In this project, Step Functions uses a Lambda function to seed an Amazon S3 bucket with a test dataset. It then creates a hyperparameter tuning job using the SageMaker service integration (p. 436). It then uses a Lambda function to extract the data path, saves the tuning model, extracts the model name, and then runs a batch transform job to perform inference in SageMaker.

For more information about SageMaker and Step Functions service integrations, see the following:
Create the State Machine and Provision Resources

1. Open the Step Functions console and choose Create a state machine.
2. Choose Sample Projects, and then choose Tune a machine learning model.

The state machine Code and Visual Workflow are displayed.

3. Choose Next.

The Deploy resources page is displayed, listing the resources that will be created. For this sample project, the resources include:

- Three Lambda functions
- An Amazon S3 bucket
- A Step Functions state machine
- Related IAM roles

4. Choose Deploy Resources.

   Note
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the Deploy resources page is displayed, you can open the Stack ID link to see which resources are being provisioned.

Start a New Execution

1. Open the Step Functions console.
2. On the State machines page, choose the HyperparamTuningAndBatchTransformStateMachine state machine that was created by the sample project and choose Start execution.
3. On the New execution page, enter an execution name (optional), and then choose Start Execution.
4. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   Note
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.
AWS Step Functions Developer Guide
Example State Machine Code

5. (Optional) Go to the newly created state machine on the Step Functions Dashboard, and then choose New execution.

6. When an execution is complete, you can select states on the Visual workflow and browse the Input and Output under Step details.

Example State Machine Code

The state machine in this sample project integrates with SageMaker and AWS Lambda by passing parameters directly to those resources, and uses an Amazon S3 bucket for the training data source and output.

Browse through this example state machine to see how Step Functions controls Lambda and SageMaker.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
    "StartAt": "Generate Training Dataset",
    "States": {
        "Generate Training Dataset": {
            "Type": "Task",
            "Next": "HyperparameterTuning (XGBoost)"
        },
        "HyperparameterTuning (XGBoost)": {
            "Resource": "arn:aws:states:::sagemaker:createHyperParameterTuningJob.sync",
            "Parameters": {
                "HyperParameterTuningJobName.$": ".jobName",
                "HyperParameterTuningJobConfig": {
                    "Strategy": "Bayesian",
                    "HyperParameterTuningJobObjective": {
                        "Type": "Minimize",
                        "MetricName": "validation:rmse"
                    },
                    "ResourceLimits": {
                        "MaxNumberOfTrainingJobs": 2,
                        "MaxParallelTrainingJobs": 2
                    },
                    "ParameterRanges": {
                        "ContinuousParameterRanges": [{
                            "Name": "alpha",
                            "MinValue": "0",
                            "MaxValue": "1000",
                            "ScalingType": "Auto"
                        },
                        {"Name": "gamma",
                        "MinValue": "0",
                        "MaxValue": "5",
                        "ScalingType": "Auto"
                        }],
                        "IntegerParameterRanges": [{
                            "Name": "max_delta_step",
                            "MinValue": "0",
                            "MaxValue": "10",
                            "ScalingType": "Auto"
                        }]
                    }
                }
            }
        }
    }
}
```
"Name": "max_depth",
"MinValue": "0",
"MaxValue": "10",
"ScalingType": "Auto"
}
]
},
"TrainingJobDefinition": {
  "AlgorithmSpecification": {
    "TrainingImage": "433757028032.dkr.ecr.us-west-2.amazonaws.com/xgboost:latest",
    "OutputDataConfig": {
      "S3OutputPath": "s3://stepfunctionssample-sagemaker-bucketformodelanddata-80fblmd1cs9f/models"
    },
    "StoppingCondition": {
      "MaxRuntimeInSeconds": 86400
    },
    "ResourceConfig": {
      "InstanceCount": 1,
      "InstanceType": "ml.m4.xlarge",
      "VolumeSizeInGB": 30
    },
    "RoleArn": "arn:aws:iam::012345678912:role/StepFunctionsSample-SageMakerAPIExecutionRole-1MNH1V55CGGOG",
    "InputDataConfig": [{
      "DataSource": {
        "S3DataSource": {
          "S3DataDistributionType": "FullyReplicated",
          "S3DataType": "S3Prefix",
          "S3Uri": "s3://stepfunctionssample-sagemaker-bucketformodelanddata-80fblmd1cs9f/csv/train.csv"
        },
        "ChannelName": "train",
        "ContentType": "text/csv"
      }
    }, {
      "DataSource": {
        "S3DataSource": {
          "S3DataDistributionType": "FullyReplicated",
          "S3DataType": "S3Prefix",
          "S3Uri": "s3://stepfunctionssample-sagemaker-bucketformodelanddata-80fblmd1cs9f/csv/validation.csv"
        },
        "ChannelName": "validation",
        "ContentType": "text/csv"
      }
    }],
    "StaticHyperParameters": {
      "precision_dtype": "float32",
      "num_round": "2"
    }
  },
  "Type": "Task",
  "Next": "Extract Model Path"
},
"Extract Model Path": {
  "Type": "Task"}
"Next": "HyperparameterTuning - Save Model"
},
"HyperparameterTuning - Save Model": {
"Parameters": {
"PrimaryContainer": {
"Image": "433757028032.dkr.ecr.us-west-2.amazonaws.com/xgboost:latest",
"Environment": {},
"ModelDataUrl.$": "$.body.modelUrl"
},
"ExecutionRoleArn": "arn:aws:iam::012345678912:role/StepFunctionsSample-SageM-SageMakerAPIExecutionRol-1MNH1V5ECGGAG",
"ModelName.$": "$.body.bestTrainingJobName"
},
"Resource": "arn:aws:states:::sagemaker:createModel",
"Type": "Task",
"Next": "Extract Model Name"
},
"Extract Model Name": {
"Type": "Task",
"Next": "Batch transform"
},
"Batch transform": {
"Type": "Task",
"Resource": "arn:aws:states:::sagemaker:createTransformJob.sync",
"Parameters": {
"ModelName.$": "$.body.jobName",
"TransformInput": {
"CompressionType": "None",
"ContentType": "text/csv",
"DataSource": {
"S3DataSource": {
"S3DataType": "S3Prefix",
"S3Uri": "s3://stepfunctionssample-sagemakebucketformodelanddata-80fb1mlcs9f/csv/test.csv"
}
}
},
"TransformOutput": {
"S3OutputPath": "s3://stepfunctionssample-sagemakebucketformodelanddata-80fb1mlcs9f/output"
},
"TransformResources": {
"InstanceCount": 1,
"InstanceType": "ml.m4.xlarge"
},
"TransformJobName.$": "$.body.jobName"
},
"End": true
}
}

For information about how to configure IAM when using Step Functions with other AWS services, see [IAM Policies for integrated services](p. 693).

**IAM Examples**

These example AWS Identity and Access Management (IAM) policies generated by the sample project include the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.
The following IAM policy is attached to the state machine, and allows the state machine execution to access necessary SageMaker, Lambda, and Amazon S3 resources.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "sagemaker:CreateHyperParameterTuningJob",
                "sagemaker:DescribeHyperParameterTuningJob",
                "sagemaker:StopHyperParameterTuningJob",
                "sagemaker:ListTags",
                "sagemaker:CreateModel",
                "sagemaker:CreateTransformJob",
                "iam:PassRole"
            ],
            "Resource": "*",
            "Effect": "Allow"
        },
        {
            "Action": [
                "lambda:InvokeFunction"
            ],
            "Resource": [
            ],
            "Effect": "Allow"
        },
        {
            "Action": [
                "events:PutTargets",
                "events:PutRule",
                "events:DescribeRule"
            ],
            "Resource": [
                "arn:aws:events:*:*:rule/StepFunctionsGetEventsForSageMakerTrainingJobsRule",
                "arn:aws:events:*:*:rule/StepFunctionsGetEventsForSageMakerTransformJobsRule",
                "arn:aws:events:*:*:rule/StepFunctionsGetEventsForSageMakerTuningJobsRule"
            ],
            "Effect": "Allow"
        }
    ]
}
```

The following IAM policy is referenced in the TrainingJobDefinition and HyperparameterTuning fields of the HyperparameterTuning state.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "cloudwatch:PutMetricData",
                "logs:CreateLogStream",
                "logs:PutLogEvents",
                "logs:CreateLogGroup",
                "logs:DescribeLogStreams"
            ],
            "Resource": "",
            "Effect": "Allow"
        }
    ]
}
```
The following IAM policy allows the Lambda function to seed the Amazon S3 bucket with sample data.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Action": ["s3:PutObject"],
         "Resource": "arn:aws:s3:::stepfunctionssample-sagemaker-bucketformodelanddata-80fb1md1cs9f/*",
         "Effect": "Allow"
      }
   ]
}
```

For information about how to configure IAM when using Step Functions with other AWS services, see [IAM Policies for integrated services (p. 693)](https://docs.aws.amazon.com/step-functions/latest/dg/lambda-policy.html).

## Process High-Volume Messages from Amazon SQS (Express Workflows)

This sample project demonstrates how to use an AWS Step Functions Express Workflow to process messages or data from a high-volume event source, such as Amazon Simple Queue Service (Amazon SQS). Because Express Workflows can be started at a very high rate, they are ideal for high-volume event processing or streaming data workloads.

Here are two commonly used methods to execute your state machine from an event source:
• Configure an Amazon CloudWatch Events rule to start a state machine execution whenever the event source emits an event. For more information, see Creating a CloudWatch Events Rule That Triggers on an Event.

• Map the event source to a Lambda function, and write function code to execute your state machine. The AWS Lambda function is invoked each time your event source emits an event, in turn starting a state machine execution. For more information see Using AWS Lambda with Amazon SQS.

This sample project uses the second method to start an execution each time the Amazon SQS queue sends a message. You can use a similar configuration to trigger Express Workflows execution from other event sources, such as Amazon Simple Storage Service (Amazon S3), Amazon DynamoDB, and Amazon Kinesis.

For more information about Express Workflows and Step Functions service integrations, see the following:

• Standard vs. Express Workflows (p. 42)
• Using AWS Step Functions with other services (p. 391)
• Quotas (p. 628)

Create the State Machine and Provision Resources

1. Open the Step Functions console and choose Create a state machine.
2. Choose Run a sample project, and then choose Process high-volume messages from Amazon SQS.

   The state machine Code and Visual Workflow are displayed.
AWS Step Functions Developer Guide
Trigger Execution

3.

Choose Next.
The Deploy resources page is displayed, listing the resources that will be created. For this sample
project, the resources include:
• A Step Functions state machine
• An Amazon SQS queue

4.

• A Lambda function
Choose Deploy Resources.

Note

It can take up to 10 minutes for these resources and related IAM permissions to be created.
While the Deploy resources page is displayed, you can open the Stack ID link to see which
resources are being provisioned.

Trigger Execution
1.

Open the Amazon SQS console.

2.

Select the queue that was created by the sample project.
The name will be similar to Example-SQSQueue-wJalrXUtnFEMI.

3.

In the Queue Actions list, select Send a Message.

4.

Use the copy button to copy the following message, and on the Send a Message window, enter it,
and choose Send Message.

Note

In this sample message, the input: line has been formatted with line breaks to ﬁt the
page. Use the copy button or otherwise ensure that it is entered as a single line with no
breaks.
{

"input":
"QW5kIGxpa2UgdGhlIGJhc2VsZXNzIGZhYnJpYyBvZiB0aGlzIHZpc2lvbiwgVGhlIGNsb3VkLWNhcHBlZCB0b3dlcnMsIHRoZ

91cyBwYWxhY2VzLCBUaGUgc29sZW1uIHRlbXBsZXMsIHRoZSBncmVhdCBnbG9iZSBpdHNlbGbigJQgWWVhLCBhbGwgd2hpY2g

ZXJpdOKAlHNoYWxsIGRpc3NvbHZlLCBBbmQgbGlrZSB0aGlzIGluc3Vic3RhbnRpYWwgcGFnZWFudCBmYWRlZCwgTGVhdmUgb

FjayBiZWhpbmQuIFdlIGFyZSBzdWNoIHN0dWZmIEFzIGRyZWFtcyBhcmUgbWFkZSBvbiwgYW5kIG91ciBsaXR0bGUgbGlmZSB

ZGVkIHdpdGggYSBzbGVlcC4gU2lyLCBJIGFtIHZleGVkLiBCZWFyIHdpdGggbXkgd2Vha25lc3MuIE15IG9sZCBicmFpbiBpc

xlZC4gQmUgbm90IGRpc3R1cmJlZCB3aXRoIG15IGluZmlybWl0eS4gSWYgeW91IGJlIHBsZWFzZWQsIHJldGlyZSBpbnRvIG1
}

5.
6.
7.

QW5kIHRoZXJlIHJlcG9zZS4gQSB0dXJuIG9yIHR3byBJ4oCZbGwgd2FsayBUbyBzdGlsbCBteSBiZWF0aW5nIG1pbmQu"

Choose Close.
Open the Step Functions console.
Go to your Amazon CloudWatch Logs log group and inspect the logs. The name of the log group will
look like example-ExpressLogGroup-wJalrXUtnFEMI.

Example Lambda Function Code
The following is Lambda function code that shows how the initiating Lambda function starts a state
machine execution using the AWS SDK.

539


import boto3

def lambda_handler(event, context):
    message_body = event['Records'][0]['body']
    client = boto3.client('stepfunctions')
    response = client.start_execution(
        stateMachineArn=’${ExpressStateMachineArn}',
        input=message_body
    )

Example State Machine Code

The Express Workflow in this sample project consists of a set of Lambda functions for text processing.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

{  
    "Comment": "An example of using Express workflows to run text processing for each message sent from an SQS queue.",  
    "StartAt": "Decode base64 string",  
    "States": {  
        "Decode base64 string": {  
            "Type": "Task",  
            "Resource": "arn:<PARTITION>:states:::lambda:invoke",  
            "OutputPath": "$ Payload",  
            "Parameters": {  
                "FunctionName": "<BASE64_DECODER_LAMBDA_FUNCTION_NAME>",  
                "Payload.$": "$"  
            },  
            "Next": "Generate statistics"  
        },  
        "Generate statistics": {  
            "Type": "Task",  
            "Resource": "arn:<PARTITION>:states:::lambda:invoke",  
            "OutputPath": "$ Payload",  
            "Parameters": {  
                "FunctionName": "<TEXT_STATS_GENERATING_LAMBDA_FUNCTION_NAME>",  
                "Payload.$": "$"  
            },  
            "Next": "Remove special characters"  
        },  
        "Remove special characters": {  
            "Type": "Task",  
            "Resource": "arn:<PARTITION>:states:::lambda:invoke",  
            "OutputPath": "$ Payload",  
            "Parameters": {  
                "FunctionName": "<STRING_CLEANING_LAMBDA_FUNCTION_NAME>",  
                "Payload.$": "$"  
            },  
            "Next": "Tokenize and count"  
        },  
        "Tokenize and count": {  
            "Type": "Task",  
            "Resource": "arn:<PARTITION>:states:::lambda:invoke",  
            "OutputPath": "$ Payload",  
            "Parameters": {  
                "FunctionName": "<TOKENIZING_AND_WORD_COUNTING_LAMBDA_FUNCTION_NAME>",  
                "Payload.$": "$"  
            },  
            "End": true  
        }
    }
}
IAM Example

This example AWS Identity and Access Management (IAM) policy generated by the sample project includes the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": ["lambda:InvokeFunction"],
            "Resource": ["arn:aws:lambda:us-east-1:123456789012:function:example-Base64DecodeLambda-wJalrXUtNEMI",
                         "arn:aws:lambda:us-east-1:123456789012:function:example-StringCleanerLambda-je7MtGbClwBF",
                         "arn:aws:lambda:us-east-1:123456789012:function:example-TokenizerCounterLambda-wJalrXUtNEMI",
                         "arn:aws:lambda:us-east-1:123456789012:function:example-GenerateStatsLambda-je7MtGbClwBF"],
            "Effect": "Allow"
        }
    ]
}
```

The following policy ensures that there are sufficient permissions for CloudWatch Logs.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": ["logs:CreateLogDelivery",
                        "logs:GetLogDelivery",
                        "logs:UpdateLogDelivery",
                        "logs:DeleteLogDelivery",
                        "logs:ListLogDeliveries",
                        "logs:PutResourcePolicy",
                        "logs:DescribeResourcePolicies",
                        "logs:DescribeLogGroups"
                    ],
            "Resource": ["*"],
            "Effect": "Allow"
        }
    ]
}
```

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).
Selective Checkpointing Example (Express Workflows)

This sample project demonstrates how to combine Standard and Express Workflows by running a mock e-commerce workflow that does selective checkpointing. Deploying this sample project creates a Standard workflows state machine, a nested Express Workflows state machine, an AWS Lambda function, an Amazon Simple Queue Service (Amazon SQS) queue, and an Amazon Simple Notification Service (Amazon SNS) topic.

For more information about Express Workflows, nested workflows, and Step Functions service integrations, see the following:

- Standard vs. Express Workflows (p. 42)
- Start Workflow Executions from a Task State (p. 183)
- Using AWS Step Functions with other services (p. 391)

Create the State Machine and Provision Resources

1. Open the Step Functions console and choose Create a state machine.
2. Choose Run a sample project, and then choose Selective checkpointing example.

   The Standard Workflows state machine Code and Visual Workflow are displayed.

   ![Diagram of Selective Checkpointing Example Workflow]

   After the sample project is deployed, you can view the state machine Code and Visual Workflow of the nested Express Workflow.

3. Choose Next.
The **Deploy resources** page is displayed, listing the resources that will be created. For this sample project, the resources include:

- A Step Functions state machine
- An Amazon SQS queue
- A Lambda function

4. Choose **Deploy Resources**.

   **Note**
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.

After the resources of the sample project are deployed do the following.

**Start a New Execution**

1. Open the **Step Functions console**.
2. On the **State machines** page, choose the state machine that was created by the sample project and select **Start execution**.
3. On the **New execution** page, enter an execution name (optional), and then choose **Start Execution**.
4. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

5. (Optional) Go to the newly created state machine on the Step Functions **Dashboard**, and then choose **Start execution**.
6. When an execution is complete, you can open the **Step Functions console**.
7. Go to your **CloudWatch Logs log group** and inspect the logs. The name of the log group will look like example-ExpressLogGroup-wJalrXUtFEMI.

**Example State Machine Code for the Parent (Standard Workflows)**

The state machine in this sample project integrates with Amazon SQS, Amazon SNS, and Step Functions Express Workflows.

Browse through this example state machine to see how Step Functions processes input from Amazon SQS and Amazon SNS, and then uses a nested Express Workflows state machine to update backend systems.

For more information about how AWS Step Functions can control other AWS services, see **Using AWS Step Functions with other services** (p. 391).

```json
{
   "Comment": "An example of combining standard and express workflows to run a mock e-commerce workflow that does selective checkpointing.",
   "StartAt": "Approve Order Request",
   "States": {
```
"Approve Order Request": {
    "Type": "Task",
    "Resource": "arn:<PARTITION>:states:::sqs:sendMessage.waitForTaskToken",
    "Parameters": {
        "QueueUrl": "<SQS_QUEUE_URL>",
        "MessageBody": {
            "MessageTitle": "Order Request received. Pausing workflow to wait for manual approval.",
            "TaskToken.$": "$.Task.Token"
        }
    },
    "Next": "Notify Order Success",
    "Catch": [
        {
            "ErrorEquals": [
                "States.ALL"
            ],
            "Next": "Notify Order Failure"
        }
    ]
},
"Notify Order Success": {
    "Type": "Task",
    "Resource": "arn:<PARTITION>:states:::sns:publish",
    "Parameters": {
        "Message": "Order has been approved. Resuming workflow.",
        "TopicArn": "<SNS_ARN>"
    },
    "Next": "Process Payment"
},
"Notify Order Failure": {
    "Type": "Task",
    "Resource": "arn:<PARTITION>:states:::sns:publish",
    "Parameters": {
        "Message": "Order not approved. Order failed.",
        "TopicArn": "<SNS_ARN>"
    },
    "End": true
},
"Process Payment": {
    "Type": "Task",
    "Resource": "arn:<PARTITION>:states:::sqs:sendMessage.waitForTaskToken",
    "Parameters": {
        "QueueUrl": "<SQS_QUEUE_URL>",
        "MessageBody": {
            "MessageTitle": "Payment sent to third-party for processing. Pausing workflow to wait for response.",
            "TaskToken.$": "$.Task.Token"
        }
    },
    "Next": "Notify Payment Success",
    "Catch": [
        {
            "ErrorEquals": [
                "States.ALL"
            ],
            "Next": "Notify Payment Failure"
        }
    ]
},
"Notify Payment Success": {
    "Type": "Task",
    "Resource": "arn:<PARTITION>:states:::sns:publish",
    "Parameters": {
        "Message": "Payment processing succeeded. Resuming workflow.",
        "TopicArn": "<SNS_ARN>"
    }
Example IAM Role for the Parent State Machine

These example AWS Identity and Access Management (IAM) policies generated by the sample project include the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

Amazon SNS policy:

```json
{
  "Version": "2012-10-17",
  "Statement": [ {
    "Action": [ "sns:Publish" ],
    "Effect": "Allow"
  } ]
}
```

Amazon SQS policy:
Example State Machine Code for the Nested State Machine (Express Workflows)

The state machine in this sample project updates backend information when called by the parent state machine.

Browse through this example state machine to see how Step Functions updates the different components of the mock e-commerce backend systems.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).
```json
{
  "StartAt": "Update Order History",
  "States": {
    "Update Order History": {
      "Type": "Task",
      "Resource": "arn:aws:states:::lambda:invoke",
      "Parameters": {
        "FunctionName": "Checkpoint-UpdateDatabaseLambdaFunction-wJalrXUtFEMl",
        "Payload": {
          "Message": "Update order history."
        }
      },
      "Next": "Update Data Warehouse"
    },
    "Update Data Warehouse": {
      "Type": "Task",
      "Resource": "arn:aws:states:::lambda:invoke",
      "Parameters": {
        "FunctionName": "Checkpoint-UpdateDatabaseLambdaFunction-wJalrXUtFEMl",
        "Payload": {
          "Message": "Update data warehouse."
        }
      },
      "Next": "Update Customer Profile"
    },
    "Update Customer Profile": {
      "Type": "Task",
      "Resource": "arn:aws:states:::lambda:invoke",
      "Parameters": {
        "FunctionName": "Checkpoint-UpdateDatabaseLambdaFunction-wJalrXUtFEMl",
        "Payload": {
          "Message": "Update customer profile."
        }
      },
      "Next": "Update Inventory"
    },
    "Update Inventory": {
      "Type": "Task",
      "Resource": "arn:aws:states:::lambda:invoke",
      "Parameters": {
        "FunctionName": "Checkpoint-UpdateDatabaseLambdaFunction-wJalrXUtFEMl",
        "Payload": {
          "Message": "Update inventory."
        }
      },
      "Next": "End"
    },
    "End": {
      "Type": "HttpInvoke",
      "HttpUrl": "http://example.com",
      "PayloadContent": "Hello, World!"
    }
  }
}
```
Example IAM Role for Child State Machine

This example AWS Identity and Access Management (IAM) policy generated by the sample project includes the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "lambda:InvokeFunction"
            ],
            "Resource": [
                "arn:aws:lambda:us-east-1:123456789012:function:Example-UpdateDatabaseLambdaFunction-wJalrXUtnFEMI"
            ],
            "Effect": "Allow"
        }
    ]
}
```

The following policy ensures that there are sufficient permissions for CloudWatch Logs.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "logs:CreateLogDelivery",
                "logs:GetLogDelivery",
                "logs:UpdateLogDelivery",
                "logs:DeleteLogDelivery",
                "logs:ListLogDeliveries",
                "logs:PutResourcePolicy",
                "logs:DescribeResourcePolicies",
                "logs:DescribeLogGroups"
            ],
            "Resource": [
                "*"
            ]
        }
    ]
}
```
Build an AWS CodeBuild Project (CodeBuild, Amazon SNS)

This sample project demonstrates how to use AWS Step Functions to build an AWS CodeBuild project, run tests, and then send an Amazon SNS notification.

Create the State Machine and Provision Resources

1. Open the Step Functions console, and then choose Create a state machine.
2. Choose Sample Projects, and then choose Start a CodeBuild build.

   The state machine Code and Visual Workflow are displayed.

3. Choose Next.
The Deploy resources page is displayed, listing the resources that will be created. For this sample project, the resources include:

- A CodeBuild project
- An Amazon SNS topic

4. Choose Deploy Resources.

Note
It can take up to 10 minutes for these resources and related IAM permissions to be created. While the Deploy resources page is displayed, you can open the Stack ID link to see which resources are being provisioned.

Start a New Execution

1. On the New execution page, enter an execution name (optional), and then choose Start Execution.

2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

Note
Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. (Optional) Go to the newly created state machine on the Step Functions Dashboard, and then choose Start execution.

4. When an execution is complete, select states on the Visual workflow, and browse the Input and Output under Step details.

Example State Machine Code

The state machine in this sample project integrates with CodeBuild and Amazon SNS.

Browse through this example state machine to see how Step Functions uses a state machine to build a CodeBuild project, and then sends an Amazon SNS topic with a message about whether the job succeeded or failed.

For more information about how Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
   "Comment": "An example of using CodeBuild to run tests, get test results and send a notification.",
   "StartAt": "Trigger CodeBuild Build",
   "States": {
      "Trigger CodeBuild Build": {
         "Type": "Task",
         "Resource": "arn:aws:states:::codebuild:startBuild.sync",
         "Parameters": {
            "ProjectName": "CodeBuildProject-Dtw1jBhEYGDf"
         },
         "Next": "Get Test Results"
      },
      "Get Test Results": {
         "Type": "Task",
         "Resource": "arn:aws:states:::codebuild:batchGetReports",
         "Parameters": {
         }
      }
   }
}
```
Preprocess data and train a machine learning model

This sample project demonstrates how to use SageMaker and AWS Step Functions to preprocess data and train a machine learning model. This sample project creates the following:

- An AWS Lambda function
- An Amazon Simple Storage Service (Amazon S3) bucket
- An AWS Step Functions state machine
- Related AWS Identity and Access Management (IAM) roles

In this project, Step Functions uses a Lambda function to seed an Amazon S3 bucket with a test dataset and a Python script for data processing. It then trains a machine learning model and performs a batch transform, using the SageMaker service integration (p. 436).

For more information about SageMaker and Step Functions service integrations, see the following:

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).
Create the State Machine and Provision Resources

1. Open the [Step Functions console](https://console.aws.amazon.com/stepsfunction/home) and choose **Create a state machine**.
2. Choose **Sample Projects**, and then choose **Preprocess data and train a machine learning model**.

   The state machine **Code** and **Visual Workflow** are displayed.

   ![Workflow Diagram]

   - **Start**
   - **Generate dataset**
   - **Standardization: \( x' = (x - \bar{x}) / \sigma \)**
   - **Train model (XGBoost)**
   - **End**

3. Choose **Next**.
The **Deploy resources** page is displayed, listing the resources that will be created. For this sample project, the resources include:

- A Lambda function
- An Amazon S3 bucket
- A Step Functions state machine
- Related IAM roles

4. Choose **Deploy Resources**.

   **Note**
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.

---

## Start a New Execution

1. Open the **Step Functions console**.
2. On the **State machines** page, choose the **FeatureTransformStateMachine** state machine that was created by the sample project, and then choose **Start execution**.
3. On the **New execution** page, enter an execution name (optional), and then choose **Start Execution**.
4. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

5. (Optional) Go to the newly created state machine on the **Step Functions Dashboard**, and then choose **New execution**.
6. When an execution is complete, you can select states on the **Visual workflow** and browse the **Input** and **Output** under **Step details**.

---

## Example State Machine Code

The state machine in this sample project integrates with SageMaker and AWS Lambda by passing parameters directly to those resources, and uses an Amazon S3 bucket for the training data source and output.

Browse through this example state machine to see how Step Functions controls Lambda and SageMaker.

For more information about how AWS Step Functions can control other AWS services, see [Using AWS Step Functions with other services](#).

```json
{
  "StartAt": "Generate dataset",
  "States": {
    "Generate dataset": {
      "Type": "Task",
      "Next": "Standardization: x' = (x - \bar{x}) / \sigma"
    }
  }
}
```
"Standardization: x' = (x - \bar{x}) / \sigma": 
  "Resource": "arn:aws:states:::sagemaker:createProcessingJob.sync",
  "Parameters": {
    "ProcessingResources": {
      "ClusterConfig": {
        "InstanceCount": 1,
        "InstanceType": "ml.m5.xlarge",
        "VolumeSizeInGB": 10
      }
    },
    "ProcessingInputs": [
      {
        "InputName": "input-1",
        "S3Input": {
          "S3Uri": "s3://featuretransform-bucketforcodeanddata-1jn1le6gadwfz/input/raw.csv",
          "LocalPath": "/opt/ml/processing/input",
          "S3DataType": "S3Prefix",
          "S3InputMode": "File",
          "S3DataDistributionType": "FullyReplicated",
          "S3CompressionType": "None"
        }
      },
      {
        "InputName": "code",
        "S3Input": {
          "S3Uri": "s3://featuretransform-bucketforcodeanddata-1jn1le6gadwfz/code/transform.py",
          "LocalPath": "/opt/ml/processing/input/code",
          "S3DataType": "S3Prefix",
          "S3InputMode": "File",
          "S3DataDistributionType": "FullyReplicated",
          "S3CompressionType": "None"
        }
      }
    ],
    "ProcessingOutputConfig": {
      "Outputs": [
        {
          "OutputName": "train_data",
          "S3Output": {
            "S3Uri": "s3://featuretransform-bucketforcodeanddata-1jn1le6gadwfz/train",
            "LocalPath": "/opt/ml/processing/output/train",
            "S3UploadMode": "EndOfJob"
          }
        }
      ]
    },
    "AppSpecification": {
      "ImageUri": "737474898029.dkr.ecr.sa-east-1.amazonaws.com/sagemaker-scikit-learn:0.20.0-cpu-py3",
      "ContainerEntrypoint": [
        "python3",
        "/opt/ml/processing/input/code/transform.py"
      ],
      "StoppingCondition": {
        "MaxRuntimeInSeconds": 300
      },
      "RoleArn": "arn:aws:iam::1234567890:role/SageMakerAPIExecutionRole-AIDACKCEVSQ6C2EXAMPLE",
      "ProcessingJobName.$": "$$.Execution.Name"
    }
  },
  "Type": "Task",
  "Next": "Train model (XGBoost)"
"Train model (XGBoost)": {
  "Resource": "arn:aws:states:::sagemaker:createTrainingJob.sync",
  "Parameters": {
    "AlgorithmSpecification": {
      "TrainingImage": "855470959533.dkr.ecr.sa-east-1.amazonaws.com/xgboost:latest",
      "TrainingInputMode": "File"
    },
    "OutputDataConfig": {
      "S3OutputPath": "s3://featuretransform-bucketforcodeanddata-1jn1le6gadwfz/models"
    },
    "StoppingCondition": {
      "MaxRuntimeInSeconds": 86400
    },
    "ResourceConfig": {
      "InstanceCount": 1,
      "InstanceType": "ml.m5.xlarge",
      "VolumeSizeInGB": 30
    },
    "RoleArn": "arn:aws:iam::1234567890:role/SageMakerAPIExecutionRole-AIDACKCEVSQ6C2EXAMPLE",
    "InputDataConfig": [
      {
        "DataSource": {
          "S3DataSource": {
            "S3DataDistributionType": "ShardedByS3Key",
            "S3DataType": "S3Prefix",
            "S3Uri": "s3://featuretransform-bucketforcodeanddata-1jn1le6gadwfz"
          }
        },
        "ChannelName": "train",
        "ContentType": "text/csv"
      }
    ],
    "HyperParameters": {
      "objective": "reg:logistic",
      "eval_metric": "rmse",
      "num_round": "5"
    },
    "TrainingJobName.$": "$.Execution.Name"
  },
  "Type": "Task",
  "End": true
}

For information about how to configure IAM when using Step Functions with other AWS services, see IAM
Policies for integrated services (p. 693).

IAM Example

These example AWS Identity and Access Management (IAM) policies generated by the sample project include
the least privilege necessary to execute the state machine and related resources. We recommend that you include
only those permissions that are necessary in your IAM policies.

[  "Version": "2012-10-17",
   "Statement": [
      {
        "Action": ["cloudwatch:PutMetricData",
                   "logs:CreateLogStream",
                     "logs:GetLogEvents",
                     "logs:GetLogStream",
                     "logs:GetLogs",
                     "logs:PutLogEvents",
                     "logs:PutSubscriptionFilter",
                     "logs:DescribeLogStreams",
                     "logs:DescribeLogGroups",
                     "logs:DescribeEntries", "logs:GetTrailStatus"]
      }  ]
Lambda orchestration example

The following policy allows the Lambda function to seed the Amazon S3 bucket with sample data.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "s3:PutObject"
      ],
      "Resource": "arn:aws:s3:::featuretransform-bucketforcodeanddata-1jn1le6gadwfz/*",
      "Effect": "Allow"
    }
  ]
}
```

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

Lambda orchestration example

This sample project demonstrates how to integrate AWS Lambda functions in Step Functions state machines. This sample project creates the following resources:

- Five Lambda functions
- An Amazon Simple Queue Service queue
- An Amazon Simple Notification Service topic
- Related AWS Identity and Access Management (IAM) roles

In this project, Step Functions uses Lambda functions to check a stock price and determine a buy or sell trading recommendation. The user is then provided this recommendation and can choose whether to buy or sell the stock. The result of the trade is returned using an SNS topic.

For more information about Step Functions service integrations, see the following:

- Using AWS Step Functions with other services (p. 391)
- IAM policies for:
  - AWS Lambda (p. 695)
Create the State Machine and Provision Resources

1. Open the Step Functions console and choose Create state machine.
2. On the Define state machine page, choose Run a sample project.
3. Choose Orchestrate Lambda functions.

The state machine Definition and Visual Workflow are displayed.

4. Choose Next.
The **Deploy resources** page is displayed, listing the resources that will be created. For this sample project, the resources include:

- A state machine
- An Amazon SQS queue
- Five Lambda functions
- An Amazon SNS topic
- Related IAM roles

5. Choose **Deploy Resources**.

   **Note**
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.

### Start a New Execution

After all the resources are provisioned and deployed, the **Start execution** dialog box is displayed.

1. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

2. Choose **Start execution**.

3. (Optional) After the execution is complete, choose individual states on the **Graph inspector**, and then choose the **Step input** and **Step output** tabs to view each state's input and output respectively.

### About the state machine and its execution

The state machine in this sample project integrates with AWS Lambda by passing parameters directly to those resources, uses an Amazon SQS queue to manage the request for human approval, and uses an Amazon SNS topic to return the results of the query.

A Step Functions execution receives a JSON text as input and passes that input to the first state in the workflow. Individual states receive JSON data as input and usually pass JSON data as output to the next state. In this sample project, the output of each step is passed as input to the next step in the workflow. For example, the **Generate Buy/Sell recommendation** step receives the output of the **Check Stock Price** step as input. Further, the output of the **Generate Buy/Sell recommendation** step is passed as input to the next step, **Request Human Approval**, which mimics a human approval step.

   **Note**
   To view the output returned by a step and the input passed on to a step, open the **Execution Details** page for your workflow execution. In the **Step details (p. 197)** section, view the input and output for each step you select in the **View mode (p. 192)**.

To implement a human approval step, you typically pause the workflow execution until a task token is returned. In this sample project, a message is passed to an Amazon SQS queue, which is used as a trigger to the Lambda function defined to handle callback functionality. The message contains a task token and the output returned by the preceding step. The Lambda function is invoked with the payload of the message. The workflow execution is paused until it receives the task token back with a
SendTaskSuccess API call. For more information about task tokens, see Wait for a Callback with the Task Token (p. 416).

The following code for the StepFunctionsSample-HelloLambda-ApproveSqsLambda function shows how it is defined to automatically approve any tasks submitted by the Amazon SQS queue through the Step Functions state machine.

Sample Lambda function code to handle callback functionality and return the task token

```javascript
exports.lambdaHandler = (event, context, callback) => {
const stepfunctions = new aws.StepFunctions();

// For every record in sqs queue
for (const record of event.Records) {
    const messageBody = JSON.parse(record.body);
    const taskToken = messageBody.TaskToken;

    const params = {
        output: "\"approved\"",
        taskToken: taskToken
    };

    console.log(`Calling Step Functions to complete callback task with params ${JSON.stringify(params)}");

    // Approve
    stepfunctions.sendTaskSuccess(params, (err, data) => {
        if (err) {
            console.error(err.message);
            callback(err.message);
            return;
        }
        console.log(data);
        callback(null);
    });
};
```

Browse through this example state machine to see how Step Functions controls Lambda and Amazon SQS.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).
"Request Human Approval": {
  "Type": "Task",
  "Resource": "arn:aws:states:::sqs:sendMessage.waitForTaskToken",
  "Parameters": {
    "QueueUrl": "https://sqs.us-west-1.amazonaws.com/111122223333/StepFunctionsSample-HelloLambda4444-5555-6666-RequestHumanApprovalSqs-777788889999",
    "MessageBody": {
      "Input.$": "$",
      "TaskToken.$": "$.Task.Token"
    }
  },
  "ResultPath": null,
  "Next": "Buy or Sell?"
},
"Buy or Sell?": {
  "Type": "Choice",
  "Choices": [
    {
      "Variable": "$\.recommended_type",
      "StringEquals": "buy",
      "Next": "Buy Stock"
    },
    {
      "Variable": "$\.recommended_type",
      "StringEquals": "sell",
      "Next": "Sell Stock"
    }
  ]
},
"Buy Stock": {
  "Type": "Task",
  "Next": "Report Result"
},
"Sell Stock": {
  "Type": "Task",
  "Next": "Report Result"
},
"Report Result": {
  "Type": "Task",
  "Resource": "arn:aws:states:::sns:publish",
  "Parameters": {
    "Message": {
      "Input.$": "$"
    }
  },
  "End": true
}

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

IAM Examples

These example AWS Identity and Access Management (IAM) policies generated by the sample project include the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.
[  
  "Statement": [  
    {  
      "Action": [  
        "lambda:InvokeFunction"  
      ],  
      "Effect": "Allow"  
    }  
  }  
]

[  
  "Statement": [  
    {  
      "Action": [  
        "lambda:InvokeFunction"  
      ],  
      "Effect": "Allow"  
    }  
  }  
]

[  
  "Statement": [  
    {  
      "Action": [  
        "lambda:InvokeFunction"  
      ],  
      "Effect": "Allow"  
    }  
  }  
]

[  
  "Statement": [  
    {  
      "Action": [  
        "lambda:InvokeFunction"  
      ],  
      "Effect": "Allow"  
    }  
  }  
]

[  
  "Statement": [  
    {  
      "Action": [  
        "sqs:SendMessage"  
      ],  
    }  
  }  
]
For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

**Start an Athena query**

This sample project, which is based on standard workflows, demonstrates how to use Step Functions and Amazon Athena to start an Athena query and send a notification with query results. This sample project creates the following:

- An Amazon Athena query
- An AWS Glue crawler
- An Amazon Simple Notification Service topic
- Related AWS Identity and Access Management (IAM) roles

In this project, Step Functions uses Lambda functions and an AWS Glue crawler to generate a set of example data. It then performs a query using the Athena service integration (p. 456) and returns the results using an SNS topic.

For more information about Athena and Step Functions service integrations, see the following:

- Using AWS Step Functions with other services (p. 391)
- Call Athena with Step Functions (p. 456)

**Note**
This sample project may incur charges.
For new AWS users, a free usage tier is available. On this tier, services are free below a certain level of usage. For more information about AWS costs and the Free Tier, see Athena Pricing.

**Create the State Machine and Provision Resources**

Open the Step Functions console and choose Create state machine.

1. Choose Sample Projects, and then choose Start an Athena query.
2. Choose **Next**.

The **Deploy resources** page is displayed, listing the resources that will be created. For this sample project, the resources include:

- Two Lambda functions
- A state machine
- An SNS topic
- Related IAM roles

3. Choose **Deploy Resources**.

**Note**

It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.
Start a New Execution

1. Open the Step Functions console.
2. On the State machines page, choose the AthenaStateMachine state machine that was created by the sample project, and then choose Start execution.
3. On the New execution page, enter an execution name (optional), and then choose Start Execution.
4. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.
   
   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.
5. (Optional) Go to the newly created state machine on the Step Functions Dashboard, and then choose New execution.
6. When an execution is complete, you can select states on the Visual workflow and browse the Input and Output under Step details.

Example State Machine Code

The state machine in this sample project integrates with Athena and AWS Lambda by passing parameters directly to those resources, and uses an SNS topic to return the results of the query.

Browse through this example state machine to see how Step Functions controls Lambda and Athena.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
   "StartAt": "Generate example log",
   "States": {
      "Generate example log": {
         "Type": "Task",
         "Next": "Run Glue crawler"
      },
      "Run Glue crawler": {
         "Type": "Task",
         "Next": "Start an Athena query"
      },
      "Start an Athena query": {
         "Resource": "arn:aws:states:::athena:startQueryExecution.sync",
         "Parameters": {
            "QueryString": "SELECT * FROM "athena-sample-project-db-wJalrXUtnFEMI"./"log" limit 1",
            "WorkGroup": "stepfunctions-athena-sample-project-workgroup-wJalrXUtnFEMI"
         },
         "Type": "Task",
         "Next": "Get query results"
      },
      "Get query results": {
         "Resource": "arn:aws:states:::athena:getQueryResults",
         "Parameters": {
```

564
IAM Example

These example AWS Identity and Access Management (IAM) policies generated by the sample project include the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "lambda:InvokeFunction"
            ],
            "Resource": [
                "arn:aws:lambda:us-east-1:111122223333:function:StepFunctionsSample-Athena-LambdaForInvokingCrawler-AKIAI44QH8DHEXAMPLE"
            ],
            "Effect": "Allow"
        },
        {
            "Action": [
                "sns:Publish"
            ],
            "Resource": [
            ],
            "Effect": "Allow"
        },
        {
            "Action": [
                "athena:getQueryResults",
                "athena:startQueryExecution",
                "athena:stopQueryExecution",
                "athena:getQueryExecution",
                "athena:getDataCatalog"
            ],
            "Resource": [
                "QueryExecutionId.$": ".QueryExecution.QueryExecutionId"
            ],
            "Type": "Task",
            "Next": "Send query results"
        },
        "Send query results": {
            "Resource": "arn:aws:states:::sns:publish",
            "Parameters": {
                "Message": {
                    "Input.$": ".ResultSet.Rows"
                }
            },
            "Type": "Task",
            "End": true
        }
    ]
}

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).
Execute multiple queries (Amazon Athena, Amazon SNS)

This sample project demonstrates how to run Athena queries in succession and then in parallel, handle errors and then send an Amazon SNS notification based on whether the queries succeed or fail.
Deploying this sample project will create an AWS Step Functions state machine, Amazon Athena queries, and an Amazon SNS topic.

In this project, Step Functions uses a state machine to run Athena queries synchronously. After the query results are returned, enter parallel state with two Athena queries executing in parallel. It then waits for the job to succeed or fail, and it sends an Amazon SNS topic with a message about whether the job succeeded or failed.

Create the State Machine and Provision Resources

1. Open the Amazon Athena console at https://console.aws.amazon.com/athena/.
2. In the left navigation pane, choose Workflows.
3. In the Execute multiple queries tile, choose Get started.
4. In the Get started dialog box, choose Deploy a sample project, and then choose Continue.
5. You’re redirected to the Review workflow page of the Step Functions console. Review the Amazon States Language definition automatically generated for the sample project.

The state machine Workflow definition and Visual Workflow are displayed.

6. Choose Next.

The Deploy and run page is displayed, listing the resources that will be created. This sample project creates the following resources:

- Amazon Athena queries
- Lambda function
- An Amazon S3 bucket
• An Amazon SNS topic
• A AWS Glue database

7. Choose **Deploy and run**.
   **Note**
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy and run** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.

**Start a New Execution**

1. On the **New execution** page, enter an execution name (optional), and then choose **Start Execution**.
2. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions automatically generates a unique execution name.
   **Note**
   Step Functions allows you to create names for state machines, executions, activities, and labels that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.
3. Optionally, you can go to the newly created state machine on the Step Functions **Dashboard**, and then choose **New execution**.
4. When an execution is complete, you can select states on the **Visual workflow** and browse the **Input** and **Output** under **Step details**.

**Example State Machine Code**

The state machine in this sample project integrates with Amazon Athena and Amazon SNS by passing parameters directly to those resources.

Browse through this example state machine to see how Step Functions controls Amazon Athena and Amazon SNS by connecting to the Amazon Resource Name (ARN) in the **Resource** field, and by passing **Parameters** to the service API.

For more information about how AWS Step Functions can control other AWS services, see **Using AWS Step Functions with other services** (p. 391).

```json
{
   "Comment": "An example of using Athena to execute queries in sequence and parallel, with error handling and notifications.",
   "StartAt": "Generate Example Data",
   "States": {
      "Generate Example Data": {
         "Type": "Task",
         "Resource": "arn:aws:states:::lambda:invoke",
         "OutputPath": "$Payload",
         "Parameters": {
            "FunctionName": "<ATHENA_FUNCTION_NAME>",
            "WorkGroup": "<ATHENA_WORKGROUP>"
         }
      },
      "Load Data to Database": {
         "Type": "Task",
         "Resource": "arn:aws:states:::athena:startQueryExecution.sync",
         "Parameters": {
            "QueryString": "<ATHENA_QUERYSTRING>",
            "WorkGroup": "<ATHENA_WORKGROUP>"
         }
      }
   }
}
```
Example State Machine Code

```json
{
    "Catch": [
        {
            "ErrorEquals": [
                "States.ALL"
            ],
            "Next": "Send query results"
        }
    ],
    "Next": "Map"
},
"Map": {
    "Type": "Parallel",
    "ResultSelector": {
        "Query1Result.$": "$[0].ResultSet.Rows",
        "Query2Result.$": "$[1].ResultSet.Rows"
    },
    "Catch": [
        {
            "ErrorEquals": [
                "States.ALL"
            ],
            "Next": "Send query results"
        }
    ],
    "Branches": [
        {
            "StartAt": "Start Athena query 1",
            "States": {
                "Start Athena query 1": {
                    "Type": "Task",
                    "Resource": "arn:aws:states:::athena:startQueryExecution.sync",
                    "Parameters": {
                        "QueryString": "<ATHENA_QUERYSTRING>",
                        "WorkGroup": "<ATHENA_WORKGROUP>"
                    },
                    "Next": "Get Athena query 1 results"
                },
                "Get Athena query 1 results": {
                    "Type": "Task",
                    "Resource": "arn:aws:states:::athena:getQueryResults",
                    "Parameters": {
                        "QueryExecutionId.$": "$QueryExecution.QueryExecutionId"
                    },
                    "End": true
                }
            }
        },
        {
            "StartAt": "Start Athena query 2",
            "States": {
                "Start Athena query 2": {
                    "Type": "Task",
                    "Resource": "arn:aws:states:::athena:startQueryExecution.sync",
                    "Parameters": {
                        "QueryString": "<ATHENA_QUERYSTRING>",
                        "WorkGroup": "<ATHENA_WORKGROUP>"
                    },
                    "Next": "Get Athena query 2 results"
                },
                "Get Athena query 2 results": {
                    "Type": "Task",
                    "Resource": "arn:aws:states:::athena:getQueryResults",
                    "Parameters": {
                        "QueryExecutionId.$": "$QueryExecution.QueryExecutionId"
                    }
                }
            }
        }
    ]
}
```
IAM Examples

This example AWS Identity and Access Management (IAM) policy generated by the sample project includes the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

AthenaStartQueryExecution

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["athena:startQueryExecution",
                        "athena:stopQueryExecution",
                        "athena:getQueryExecution",
                        "athena:getDataCatalog"
                    ],
            "Resource": [
                "arn:aws:athena:us-east-2:123456789012:datacatalog/**"
            ]
        },
        {
            "Effect": "Allow",
            "Action": ["s3:GetBucketLocation",
                        "s3:GetObject",
                        "s3:ListBucket",
                        "s3:ListBucketMultipartUploads",
                        "s3:ListMultipartUploadParts",
                        "s3:AbortMultipartUpload",
                        "s3:CreateBucket",
                        "s3:PutObject"
                    ],
            "Resource": [
                "arn:aws:s3:::*"
            ]
        },
        {
            "Effect": "Allow",
            "Action": ["s3:GetBucketLocation",
                        "s3:GetObject",
                        "s3:ListBucket",
                        "s3:ListBucketMultipartUploads",
                        "s3:ListMultipartUploadParts",
                        "s3:AbortMultipartUpload",
                        "s3:CreateBucket",
                        "s3:PutObject"
                    ],
            "Resource": [
                "arn:aws:s3:eu-west-1:123456789012:bucket/stepfunctions-athena-sample-project-workgroup-ztuvu9yuix"
            ]
        }
    ]
}
```
"Action": ["glue:CreateDatabase","glue:GetDatabase","glue:DeleteDatabase","glue:GetDatabases","glue:UpdateDatabase","glue:GetTable","glue:DeleteTable","glue:CreateTable","glue:UpdateTable","glue:GetTables","glue:CreatePartition","glue:UpdatePartition","glue:GetPartitions","glue:GetPartition","glue:DeleteTable","glue:BatchDeleteTable","glue:DeletePartition","glue:BatchCreatePartition","glue:CreatePartition","glue:GetPartition","glue:GetPartitions","glue:BatchGetPartition","glue:DeletePartition","glue:BatchDeletePartition"],
"Resource": [
"arn:aws:glue:us-east-2:123456789012:userDefinedFunction/*"
],
"Effect": "Allow",
"Action": ["lakeformation:GetDataAccess"],
"Resource": [
"*"
]
}

AthenaGetQueryResults

{
"Version": "2012-10-17",
"Statement": [
{
"Effect": "Allow",
"Action": ["athena:getQueryResults"
],
"Resource": [
"arn:aws:us-east-2:123456789012:workgroup/*"
]
},
{
"Effect": "Allow",
"Action": ["s3:GetObject"
],
"Resource": [
"arn:aws:s3:::*"
]
}]}
Query large datasets (Amazon Athena, Amazon S3, AWS Glue, Amazon SNS)

This sample project demonstrates how to ingest a large data set in Amazon S3 and partition it through AWS Glue Crawlers, then execute Amazon Athena queries against that partition. Deploying this sample
Create the State Machine and Provision Resources

1. Open the Amazon Athena console at https://console.aws.amazon.com/athena/.
2. In the left navigation pane, choose Workflows.
3. In the Query large datasets tile, choose Get started.
4. In the Get started dialog box, choose Deploy a sample project, and then choose Continue.
5. You’re redirected to the Review workflow page of the Step Functions console. Review the Amazon States Language definition automatically generated for the sample project.

The state machine Workflow definition and Visual Workflow are displayed.

6. Choose Next.

The Deploy and run page is displayed, listing the resources that will be created. This sample project creates the following resources:

- Amazon Athena queries
- Lambda function
- An Amazon S3 bucket
• An Amazon SNS topic
• A AWS Glue database

7. Choose **Deploy and run**.

  **Note**
  It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy and run** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.

---

**Start a New Execution**

1. On the **New execution** page, enter an execution name (optional), and then choose **Start Execution**.

2. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions automatically generates a unique execution name.

   **Note**
   Step Functions allows you to create names for state machines, executions, activities, and labels that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. (Optional) You can go to the newly created state machine on the Step Functions **Dashboard**, and then choose **New execution**.

4. When an execution is complete, you can select states on the **Visual workflow** and browse the **Input** and **Output** under **Step details**.

---

**Example State Machine Code**

The state machine in this sample project integrates with Amazon S3, AWS Glue, Amazon Athena and Amazon SNS by passing parameters directly to those resources.

Browse through this example state machine to see how Step Functions controls Amazon S3, AWS Glue, Amazon Athena and Amazon SNS by connecting to the Amazon Resource Name (ARN) in the **Resource** field, and by passing Parameters to the service API.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```
{
    "Comment": "An example demonstrates how to ingest a large data set in Amazon S3 and partition it through aws Glue Crawlers, then execute Amazon Athena queries against that partition.",
    "StartAt": "Start Crawler",
    "States": {
        "Start Crawler": {
            "Type": "Task",
            "Next": "Get Crawler status",
            "Parameters": {
                "Name": "<GLUE_CRAWLER_NAME>"
            },
            "Resource": "arn:aws:states::aws-sdk:glue:startCrawler"
        },
        "Get Crawler status": {
            "Type": "Task",
            "Parameters": {
                "Name": "<GLUE_CRAWLER_NAME>"
            },
        }
    }
}
```
IAM Examples

These example AWS Identity and Access Management (IAM) policies generated by the sample project include the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

AthenaGetQueryResults

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "athena:GetQueryResults"
         ]
      }
   ]
}
```
AthenaStartQueryExecution

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "athena:startQueryExecution",
                "athena:stopQueryExecution",
                "athena:getQueryExecution",
                "athena:getDataCatalog"
            ],
            "Resource": [
                "arn:aws:athena:us-east-2:123456789012:datacatalog/**"
            ]
        },
        {
            "Effect": "Allow",
            "Action": [
                "s3:GetBucketLocation",
                "s3:GetObject",
                "s3:ListBucket",
                "s3:ListBucketMultipartUploads",
                "s3:ListMultipartUploadParts",
                "s3:AbortMultipartUpload",
                "s3:CreateBucket",
                "s3:PutObject"
            ],
            "Resource": [
                "arn:aws:s3:::*"
            ]
        },
        {
            "Effect": "Allow",
            "Action": [
                "glue:CreateDatabase",
                "glue:GetDatabase",
                "glue:GetDatabases",
                "glue:UpdateDatabase",
                "glue:DeleteDatabase",
                "glue:CreateTable",
                "glue:UpdateTable",
                "glue:GetTable",
```
Keep data up to date (Amazon Athena, Amazon S3, AWS Glue)

This sample project demonstrates how to query a target table to get current data with AWS Glue Catalog, then update it with new data from other sources using Amazon Athena. Deploying this sample
Create the State Machine and Provision Resources

1. Open the Amazon Athena console at https://console.aws.amazon.com/athena/.
2. In the left navigation pane, choose Workflows.
3. In the Keep data up to date tile, choose Get started.
4. In the Get started dialog box, choose Deploy a sample project, and then choose Continue.
5. You're redirected to the Review workflow page of the Step Functions console. Review the Amazon States Language definition automatically generated for the sample project.

   The state machine Workflow definition and Visual Workflow are displayed.

6. Choose Next.

   The Deploy and run page is displayed, listing the resources that will be created. This sample project creates the following resources:

   - Amazon Athena queries
   - Lambda function
• Amazon EventBridge rule
• An Amazon S3 bucket
• A AWS Glue database

7. Choose **Deploy and run**.

   **Note**
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the Deploy and run page is displayed, you can open the Stack ID link to see which resources are being provisioned.

---

### Start a New Execution

1. On the **New execution** page, enter an execution name (optional), and then choose **Start Execution**.

2. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions automatically generates a unique execution name.

   **Note**
   Step Functions allows you to create names for state machines, executions, activities, and labels that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. (Optional) You can go to the newly created state machine on the Step Functions **Dashboard**, and then choose **New execution**.

4. When an execution is complete, you can select states on the **Visual workflow** and browse the **Input** and **Output** under **Step details**.

---

### Example State Machine Code

The state machine in this sample project integrates with Amazon S3, AWS Glue, and Amazon Athena by passing parameters directly to those resources.

Browse through this example state machine to see how Step Functions controls Amazon S3, AWS Glue, and Amazon Athena by connecting to the Amazon Resource Name (ARN) in the Resource field, and by passing Parameters to the service API.

For more information about how AWS Step Functions can control other AWS services, see **Using AWS Step Functions with other services** (p. 391).

```json
{
   "Comment": "An example demonstrates how to use Athena to query a target table to get current data, then update it with new data from other sources."

   "StartAt": "Get Target Table",
   "States": {
     "Get Target Table": {
       "Type": "Task",
       "Parameters": {
         "DatabaseName": "<GLUE_DATABASE_NAME>",
         "Name": "target"
       }
     },
     "Catch": [
       {
         "ErrorEquals": [
           "Glue.EntityNotFoundException"
         ],
         "Next": "Create Target Table"
       }
     }

```
IAM Example

This example AWS Identity and Access Management (IAM) policy generated by the sample project includes the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

### AthenaStartQueryExecution

```
"Version": "2012-10-17",
"Statement": [
 {
   "Effect": "Allow",
   "Action": [
      "athena:startQueryExecution",
      "athena:stopQueryExecution",
      "athena:getQueryExecution",
      "athena:getDataCatalog"
   ],
   "Resource": [
      "arn:aws:athena:us-east-2:123456789012:datacatalog/*"
   ]
 },
 {
   "Effect": "Allow",
   "Action": [
      "s3:GetBucketLocation",
      "s3:GetObject",
      "s3:ListBucket",
      "s3:ListBucketMultipartUploads",
      "s3:ListMultipartUploadParts",
      "s3:AbortMultipartUpload",
      "s3:CreateBucket",
      "s3:PutObject"
   ],
   "Resource": [
      "arn:aws:athena:us-east-2:123456789012:datacatalog/*"
   ]
 }
]```
Manage an Amazon EKS cluster

This sample project demonstrates how to use Step Functions and Amazon Elastic Kubernetes Service to create an Amazon EKS cluster with a node group, run a job on Amazon EKS, then examine the output. When finished, it removes the node groups and Amazon EKS cluster. This sample project creates the following:

- An Amazon Elastic Kubernetes Service cluster
- An SNS topic
- Related AWS Identity and Access Management (IAM) roles

For more information about Step Functions and Step Functions service integrations, see the following:

For information about how to configure IAM when using Step Functions with other AWS services, see [IAM Policies for integrated services](p. 693).
Create the State Machine and Provision Resources

1. Open the Step Functions console and choose Create a state machine.
2. Choose Run a sample project, and then choose Manage an Amazon EKS cluster.

   The state machine Code and Visual Workflow are displayed.

3. Choose Next.

   The Deploy resources page is displayed, listing the resources that will be created. For this sample project, the resources include:

---

**Note**
This sample project may incur charges.
For new AWS users, a free usage tier is available. On this tier, services are free below a certain level of usage. For more information about AWS costs and the Free Tier, see Amazon EKS Pricing.

- Using AWS Step Functions with other services (p. 391)
- Call Amazon EKS with Step Functions (p. 458)
• A state machine
• An Amazon EKS cluster
• An SNS topic
• Related IAM roles

4. Choose **Deploy Resources**.

**Note**
It can take up to 25 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.

### Start a New Execution

1. Open the **Step Functions console**.
2. On the **State machines** page, choose the **EKSClusterManagementStateMachine** state machine that was created by the sample project, and then choose **Start execution**.
3. On the **New execution** page, enter an execution name (optional), and then choose **Start Execution**.
4. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions generates a unique execution name automatically.

**Note**
Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

5. (Optional) Go to the newly created state machine on the Step Functions **Dashboard**, and then choose **New execution**.
6. When an execution is complete, you can select states on the **Visual workflow** and browse the **Input** and **Output** under **Step details**.

### Example State Machine Code

The state machine in this sample project integrates with Amazon EKS by creating an Amazon EKS cluster and node group, and uses an SNS topic to return results.

Browse through this example state machine to see how Step Functions manages Amazon EKS clusters and node groups.

For more information about how AWS Step Functions can control other AWS services, see **Using AWS Step Functions with other services** (p. 391).

```json
{
    "Comment": "An example of the Amazon States Language for running Amazon EKS Cluster",
    "StartAt": "Create an EKS cluster",
    "States": {
        "Create an EKS cluster": {
            "Type": "Task",
            "Resource": "arn:aws:states:::eks:createCluster.sync",
            "Parameters": {
                "Name": "ExampleCluster",
                "ResourcesVpcConfig": {
                    "SubnetIds": [
                        "subnet-0aacf887d9f00e6a7",
                        "subnet-0abcf887d9f00e6a7",
                        "subnet-0b8cf887d9f00e6a7",
                        "subnet-05b0cf887d9f00e6a7",
                        "subnet-0e5b0cf887d9f00e6a7",
                        "subnet-095e5b0cf887d9f00e6a7",
                        "subnet-0f95e5b0cf887d9f00e6a7",
                        "subnet-009f95e5b0cf887d9f00e6a7",
                        "subnet-05d09f95e5b0cf887d9f00e6a7",
                        "subnet-05f09f95e5b0cf887d9f00e6a7",
                        "subnet-059f9f95e5b0cf887d9f00e6a7"
                    ]
                }
            }
        }
    }
```
"subnet-0e5fc41e7507194ab"
],
"RoleArn": "arn:aws:iam::111122223333:role/StepFunctionsSample-EKSClusterManager-EKSServiceRole-ANPAJ2UCC6DPCEXAMPLE",
"Retry": [
  {
  "ErrorEquals": [ "States.ALL" ],
  "IntervalSeconds": 30,
  "MaxAttempts": 2,
  "BackoffRate": 2
  },
  "ResultPath": "$eks",
  "Next": "Create a node group"
],
"Create a node group": {
  "Type": "Task",
  "Resource": "arn:aws:states:::eks:createNodegroup.sync",
  "Parameters": {
    "ClusterName": "ExampleCluster",
    "NodegroupName": "ExampleNodegroup",
    "NodeRole": "arn:aws:iam::111122223333:role/StepFunctionsSample-EKSClusterManager-NodeInstanceRole-ANPAJ2UCC6DPCEXAMPLE",
    "Subnets": [
      "subnet-0aacf887d9f0e6a7",
      "subnet-0e5fc41e7507194ab"
    ],
    "Retry": [
      {
        "ErrorEquals": [ "States.ALL" ],
        "IntervalSeconds": 30,
        "MaxAttempts": 2,
        "BackoffRate": 2
      },
      "ResultPath": "$nodegroup",
      "Next": "Run a job on EKS"
    ],
    "Run a job on EKS": {
      "Type": "Task",
      "Resource": "arn:aws:states:::eks:runJob.sync",
      "Parameters": {
        "ClusterName": "ExampleCluster",
        "Endpoint.$": "$eks.Cluster.Endpoint",
        "LogOptions": {
          "RetrieveLogs": true
        },
        "Job": {
          "apiVersion": "batch/v1",
          "kind": "Job",
          "metadata": {
            "name": "example-job"
          },
          "spec": {
            "backoffLimit": 0,
            "template": {
              "metadata": {
                "name": "example-job"
              },
              "spec": {
                "containers": [
                  {
                    "name": "pi-20",
                    "image": "perl",
                    "command": [
                      "perl"
                    ]
                  }
                ]
              }
            }
          }
        }
      }
    }
  }
}
"args": [
  "-Mbignum=bpi",
  "-wle",
  "print '{ ' . "\"pi\": ' . bpi(20) . ' }';"
],
"restartPolicy": "Never"
},
"ResultSelector": {
  "status.$": "$status",
  "logs.$": "$logs.pi"
},
"ResultPath": "$RunJobResult",
"Next": "Examine output"
},
"Examine output": {
  "Type": "Choice",
  "Choices": [
    {
      "And": [
        {
          "Variable": "$RunJobResult.logs[0]",
          "NumericGreaterThan": 3.141
        },
        {
          "Variable": "$RunJobResult.logs[0]",
          "NumericLessThan": 3.142
        }
      ],
      "Next": "Send expected result"
    }
  ],
  "Default": "Send unexpected result"
},
"Send expected result": {
  "Type": "Task",
  "Resource": "arn:aws:states:::sns:publish",
  "Parameters": {
    "Message": {
      "Input.$": "States.Format('Saw expected value for pi: {}',
                      $RunJobResult.logs[0])"
    },
    "ResultPath": "$SNSResult",
    "Next": "Delete job"
  }
},
"Send unexpected result": {
  "Type": "Task",
  "Resource": "arn:aws:states:::sns:publish",
  "Parameters": {
    "Message": {
      "Input.$": "States.Format('Saw unexpected value for pi: {}',
                      $RunJobResult.logs[0])"
    },
    "ResultPath": "$SNSResult",
    "Next": "Delete job"
  }
}
IAM Example

These example AWS Identity and Access Management (IAM) policies generated by the sample project include the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "eks:CreateCluster"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "eks:DescribeCluster",
        "eks:DeleteCluster"
      ],
    }
  ]
}
```
Make a call to API Gateway

This sample project demonstrates how to use Step Functions to make a call to API Gateway and checks whether the call succeeded. This sample project creates the following:

- An Amazon API Gateway REST API that is called by the state machine.
- Related AWS Identity and Access Management (IAM) roles.

For more information about API Gateway and Step Functions service integrations, see the following:

- Using AWS Step Functions with other services (p. 391)
- Call API Gateway with Step Functions (p. 468)

Create the State Machine and Provision Resources

1. Open the Step Functions console and choose Create state machine.
2. Choose Run a sample project, and then choose Make a call to API Gateway.

The state machine Code and Visual Workflow are displayed.
3. Choose **Next**.

The **Deploy resources** page is displayed, listing the resources that will be created. For this sample project, the resources include:

- A state machine
- A call to the API Gateway REST API
- Related IAM roles

4. Choose **Deploy Resources**.

**Note**

It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.
Start a New Execution

1. Open the Step Functions console.
2. On the State machines page, choose the ApiGatewayWorkflowStateMachine state machine that was created by the sample project, and then choose Start execution.
3. On the New execution page, enter an execution name (optional), and then choose Start Execution.
4. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.
   
   Note
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

5. (Optional) Go to the newly created state machine on the Step Functions Dashboard, and then choose New execution.
6. When an execution is complete, you can select states on the Visual workflow and browse the Input and Output under Step details.

Example State Machine Code

The state machine in this sample project integrates with API Gateway by calling the API Gateway REST API and passing any necessary parameters.

Browse through this example state machine to see how Step Functions interacts with API Gateway.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
   "Comment": "Calling APIGW REST Endpoint",
   "StartAt": "Add Pet to Store",
   "States": {
      "Add Pet to Store": {
         "Type": "Task",
         "Resource": "arn:aws:states:::apigateway:invoke",
         "Parameters": {
            "ApiEndpoint": "<POST_PETS_API_ENDPOINT>",
            "Method": "POST",
            "Stage": "default",
            "Path": "pets",
            "RequestBody.$": "$\.NewPet",
            "AuthType": "IAM_ROLE"
         },
         "ResultSelector": {
            "ResponseBody.$": "$\.ResponseBody"
         },
         "Next": "Pet was Added Successfully?"
      },
      "Pet was Added Successfully?": {
         "Type": "Choice",
         "Choices": [
            {
               "Variable": "$\.ResponseBody.errors",
               "IsPresent": true,
               "Next": "Failure"
            }
         ],
      }
   }
}
```
"Default": "Retrieve Pet Store Data"
},
"Failure": {
  "Type": "Fail"
},
"Retrieve Pet Store Data": {
  "Type": "Task",
  "Resource": "arn:aws:states:::apigateway:invoke",
  "Parameters": {
    "ApiEndpoint": "<GET_PETS_API_ENDPOINT>",
    "Method": "GET",
    "Stage": "default",
    "Path": "pets",
    "AuthType": "IAM_ROLE"
  },
  "ResultSelector": {
    "Pets.$": "$\.ResponseBody"
  },
  "ResultPath": "$\.ExistingPets",
  "End": true
}
}

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

**IAM Example**

These example AWS Identity and Access Management (IAM) policies generated by the sample project include the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "execute-api:Invoke"
      ],
      "Resource": [
        "arn:aws:execute-api:us-west-1:11112223333:0hqe4kdg5/default/GET/pets",
        "arn:aws:execute-api:us-west-1:11112223333:0hqe4kdg5/default/POST/pets"
      ],
      "Effect": "Allow"
    }
  ]
}
```

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

**Call a microservice running on Fargate using API Gateway integration**

This sample project demonstrates how to use Step Functions to make a call to API Gateway in order to interact with a service on AWS Fargate, and also to check whether the call succeeded. This sample project creates the following:
• An Amazon API Gateway HTTP API that is called by the state machine.
• An Amazon API Gateway Amazon VPC Link.
• An Amazon Virtual Private Cloud.
• An Application Load Balancer.
• A Fargate cluster.
• An Amazon SNS topic
• Related AWS Identity and Access Management (IAM) roles
• Several additional services that are required to enable these resources to work together.

For more information about API Gateway and Step Functions service integrations, see the following:
• Using AWS Step Functions with other services (p. 391)
• Call API Gateway with Step Functions (p. 468)

**Note**
This sample project may incur charges.
For new AWS users, a free usage tier is available. On this tier, services are free below a certain level of usage. For more information about AWS costs and the Free Tier, see [Pricing](#).

**Create the State Machine and Provision Resources**

1. Open the [Step Functions console](#) and choose **Create a state machine**.
2. Choose **Sample Projects**, and then choose **Call a microservice with API Gateway**.
   The state machine **Code** and **Visual Workflow** are displayed.
3. Choose Next.

The Deploy resources page is displayed, listing the resources that will be created. For this sample project, the resources include:

- An API Gateway HTTP API
- An API Gateway VpcLink
- An Application Load Balancer
- A Fargate cluster
- A state machine
- An Amazon SNS topic
- Related IAM roles
- Several additional services that are required to enable these resources to work together.
4. Choose **Deploy Resources**.
   
   **Note**
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.

**Start a New Execution**

1. Open the [Step Functions console](https://console.aws.amazon.com/stepfunctions/home).
2. On the **State machines** page, choose the **ApiGatewayECSStateMachine** state machine that was created by the sample project, and then choose **Start execution**.
3. On the **New execution** page, enter an execution name (optional), and then choose **Start Execution**.
4. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions generates a unique execution name automatically.
   
   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.
5. (Optional) Go to the newly created state machine on the Step Functions **Dashboard**, and then choose **New execution**.
6. When an execution is complete, you can select states on the **Visual workflow** and browse the **Input** and **Output** under **Step details**.

**Example State Machine Code**

The state machine in this sample project integrates with API Gateway by calling an API Gateway HTTP API that is connected to a service on Fargate. This is hosted on a private subnet, and accessed through a private application load balancer.

Browse through this example state machine to see how Step Functions interacts with API Gateway and returns results.

For more information about how AWS Step Functions can control other AWS services, see [Using AWS Step Functions with other services](https://docs.aws.amazon.com/stepfunctions/latest/concept/using-with-other-aws-services.html) (p. 391).

```json
{
   "Comment": "Calling APIGW HTTP Endpoint",
   "StartAt": "Call API",
   "States": {
      "Call API": {
         "Type": "Task",
         "Resource": "arn:<PARTITION>:states::apigateway:invoke",
         "Parameters": {
            "ApiEndpoint": "<API_ENDPOINT>",
            "Method": "GET",
            "AuthType": "IAM_ROLE"
         },
         "Next": "Call Successful?"
      },
      "Call Successful?": {
         "Type": "Choice",
         "Choices": [
            {
               "Variable": "$.getStatusCode",
               "Next": "Call..."  
            }
         ]
      }
   }
}
```
IAM Example

These example AWS Identity and Access Management (IAM) policies generated by the sample project include the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": ["sns:Publish"],
            "Effect": "Allow"
        },
        {
            "Action": ["execute-api:Invoke"],
            "Effect": "Allow"
        }
    ]
}
```
Send a custom event to EventBridge

This sample project demonstrates how to use Step Functions to send a custom event to an event bus that matches a rule with multiple targets (Amazon EventBridge, AWS Lambda, Amazon Simple Notification Service, Amazon Simple Queue Service). This sample project creates the following:

- Amazon EventBridge
- An Amazon SNS topic
- An Amazon SQS queue
- A Lambda function
- Related AWS Identity and Access Management (IAM) roles

For more information about Step Functions and Step Functions service integrations, see the following:

- Using AWS Step Functions with other services (p. 391)
Create the State Machine and Provision Resources

1. Open the [Step Functions console](https://aws.amazon.com/console/?#stepfunctions) and choose **Create a state machine**.
2. Choose **Run a sample project**, and then choose **Send a custom event to EventBridge**.

   The state machine **Code** and **Visual Workflow** are displayed.

3. Choose **Next**.

   The **Deploy resources** page is displayed, listing the resources that will be created. For this sample project, the resources include:

   - An AWS Step Functions state machine
   - An EventBridge event bus
   - An EventBridge rule
   - An Amazon SNS topic
   - An Amazon SQS queue
   - A Lambda Function
   - Related IAM roles

4. Choose **Deploy Resources**.

   **Note**
   It can take up to 25 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.
Start a New Execution

1. Open the Step Functions console.
2. On the State machines page, choose the EventBridgeStateMachine state machine that was created by the sample project, and then choose Start execution.
3. On the New execution page, enter an execution name (optional), and then choose Start Execution.
4. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.
   
   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.
5. (Optional) Go to the newly created state machine on the Step Functions Dashboard, and then choose New execution.
6. When an execution is complete, you can select states on the Visual workflow and browse the Input and Output under Step details.

Example State Machine Code

The state machine in this sample project integrates with EventBridge by sending a custom event to an EventBridge event bus. The event sent to the event bus matches an EventBridge rule that triggers a Lambda function that sends messages to an Amazon SNS topic and an Amazon SQS queue.

Browse through this example state machine to see how Step Functions manages EventBridge.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
   "Comment": "An example of the Amazon States Language for sending a custom event to Amazon EventBridge",
   "StartAt": "Send a custom event",
   "States": {
       "Send a custom event": {
           "Resource": "arn:<PARTITION>:states:::events:putEvents",
           "Type": "Task",
           "Parameters": {
               "Entries": [{
                   "Message": "Hello from Step Functions!"
               }],
               "EventType": "MessageFromStepFunctions",
               "EventBusName": ":<EVENT_BUS_NAME>",
               "Source": "my.statemachine"
           }]
       },
       "End": true
   }
}
```

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).
IAM Example

These example AWS Identity and Access Management (IAM) policies generated by the sample project include the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Action": ["events:PutEvents"],
         "Effect": "Allow"
      }
   ]
}
```

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

Invoke Synchronous Express Workflows

This sample project demonstrates how to invoke Synchronous Express Workflows through Amazon API Gateway to manage an employee database. This sample project creates the following:

- Three state machines.
- An Amazon API Gateway HTTPS API that is called by a state machine.
- An Amazon DynamoDB table.
- Related AWS Identity and Access Management (IAM) roles

In this project, Step Functions uses API Gateway endpoints to start Step Functions Synchronous Express Workflows. These then use DynamoDB to search for, add, and remove employees in an employee database.

For more information about Step Functions Synchronous Express Workflows, see Synchronous and Asynchronous Express Workflows (p. 44).

Note
This sample project may incur charges.
For new AWS users, a free usage tier is available. On this tier, services are free below a certain level of usage. For more information about AWS costs and the Free Tier, see Step Functions Pricing.

Create the State Machine and Provision Resources

1. Open the Step Functions console and choose Create a state machine.
2. Choose Sample Projects, and then choose Invoke Synchronous Express Workflows through API Gateway.
3. Choose Next.

The Deploy resources page is displayed, listing the resources that will be created. For this sample project, the resources include:

- Three state machines
- A DynamoDB table
- An API Gateway HTTPS API
- Related IAM roles

4. Choose Deploy Resources.

Note
It can take up to 10 minutes for these resources and related IAM permissions to be created. While the Deploy resources page is displayed, you can open the Stack ID link to see which resources are being provisioned.
Start a New Execution

1. Open the Step Functions console.
2. On the State machines page, choose the state machine that was created by the sample project, and then choose Start execution.
3. On the New execution page, enter an execution name (optional), and then choose Start Execution.
4. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   Note
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

5. (Optional) Go to the newly created state machine on the Step Functions Dashboard, and then choose New execution.
6. When an execution is complete, you can select states on the Visual workflow and browse the Input and Output under Step details.

Example State Machine Code

The state machine in this sample project integrates with API Gateway and DynamoDB by using API Gateway to invoke a Synchronous Express Workflow, which then updates or reads from the employee database using DynamoDB.

Browse through this example state machine to see how Step Functions reads from DynamoDB to retrieve employee information.

To understand more about how to invoke Step Functions using API Gateway, see the following.

- Call API Gateway with Step Functions (p. 468)
- How to invoke a private Gateway in the API Gateway Developer Guide.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
   "Comment": "This state machine returns an employee entry from DynamoDB",
   "StartAt": "Read From DynamoDB",
   "States": {
      "Read From DynamoDB": {
         "Type": "Task",
         "Resource": "arn:aws:states:::dynamodb:getItem",
         "Parameters": {
            "TableName": "StepFunctionsSample-SynchronousExpressWorkflowAKIAIOSFODNN7EXAMPLE-DynamoDBTable-ANPAJ2UCCR60PCEXAMPLE",
            "Key": {
               "EmployeeId": {"S.$": ".employee"}
            }
         },
         "Retry": [
            {"ErrorEquals": ["DynamoDB.AmazonDynamoDBException"],
             "IntervalSeconds": 3,
```
"MaxAttempts": 2,
"BackoffRate": 1.5
],
"Next": "Is Get Successful"
},
"Is Get Successful": {
"Type": "Choice",
"Choices": [
{
"Variable": "$\.Item",
"IsPresent": true,
"Next": "Succeed Execution"
}
],
"Default": "Fail Execution"
},
"Succeed Execution": {
"Type": "Pass",
"Parameters": {
"employee.$": "$\.Item.EmployeeId.S",
"jobTitle.$": "$\.Item.JobTitle.S"
}
},
"End": true
},
"Fail Execution": {
"Type": "Fail",
"Error": "EmployeeDoesNotExist"
}
}]
}

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

IAM Examples

These example AWS Identity and Access Management (IAM) policies generated by the sample project include the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

```json
{
"Version": "2012-10-17",
"Statement": [
{
"Effect": "Allow",
"Action": [
"logs:CreateLogDelivery",
"logs:GetLogDelivery",
"logs:UpdateLogDelivery",
"logs:DeleteLogDelivery",
"logs:ListLogDeliveries",
"logs:PutResourcePolicy",
"logs:DescribeResourcePolicy",
"logs:DescribeLogGroups"
],
"Resource": "*"
}
]
}
```
Run ETL/ELT workflows using Amazon Redshift (Lambda, Amazon Redshift Data API)

This sample project demonstrates how to use Step Functions and the Amazon Redshift Data API to run an ETL/ELT workflow that loads data into the Amazon Redshift data warehouse. When you deploy this sample project, you create the following:

- An Amazon Redshift cluster
- A state machine
- Two lambda functions
- An Amazon Redshift schema
- Five Amazon Redshift tables
- Related AWS Identity and Access Management (IAM) roles.

In this project, Step Functions uses an AWS Lambda function and the Amazon Redshift Data API to create the required database objects and to generate a set of example data, then executes two jobs in parallel that perform loading dimension tables, followed by a fact table. Once both dimension load jobs end successfully, Step Functions executes the load job for the fact table, runs the validation job, then pauses the Amazon Redshift cluster.

**Note**
You can modify the ETL logic to receive data from other sources such as Amazon S3, which can use the `COPY` command to copy data from Amazon S3 to an Amazon Redshift table.

For more information about Amazon Redshift and Step Functions service integrations, see the following:

- Using AWS Step Functions with other services (p. 391)
- Using the Amazon Redshift Data API
- Amazon Redshift Data API service
- Creating a Step Functions state machine that uses Lambda (p. 254)
- IAM policies for:
  - AWS Lambda (p. 695)
• Authorizing access to the Amazon Redshift Data API

Note
This sample project may incur charges. For new AWS users, a free usage tier is available. On this tier, services are free below a certain level of usage. For more information about AWS costs and the Free Tier, see AWS Step Functions pricing.

Create the State Machine and Provision Resources

1. Open the Step Functions console and choose Create a state machine.
2. Choose Sample Projects, and then choose ETL job in Amazon Redshift.

The state machine Code and Visual Workflow display. The following figure shows the beginning of the training model workflow. For a diagram of the full training model workflow, see the full Run ETL/ELT Workflows diagram.

3. Choose Next.

The Deploy resources page displays, listing the resources that will be created. For this sample project, the resources include:

• An ETL state machine
• A RedshiftOperations Lambda function
• A RedshiftDataAPI Lambda function
• A Amazon Redshift cluster
• Related IAM roles

4. Choose Deploy Resources.
Note
It can take up to 10 minutes for the resources and related IAM permissions to be created. While the Deploy resources page is displayed, you can open the Stack ID link to see which resources are being provisioned.

Start a New Execution

1. Open the Step Functions console.
2. On the State machines page, choose the ETL job in Amazon Redshift state machine that was created by the sample project, and then choose Start execution.
3. On the New execution page, enter an execution name (optional), and then choose Start Execution.
4. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

Note
Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.
5. (Optional) Go to the newly created state machine on the Step Functions Dashboard, and then choose New execution.
6. When an execution is complete, you can select states on the Visual workflow and browse the Input and Output under Step details.

Example State Machine Code

The state machine in this sample project integrates with AWS Lambda by passing the ETL logic as the InputPath directly to those resources and being executed asynchronously using Amazon Redshift Data API.

Browse through this example state machine to see how Step Functions controls AWS Lambda and the Amazon Redshift Data API.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
"Comment": "A simple ETL workflow for loading dimension and fact tables",
"StartAt": "InitializeCheckCluster",
"States": {
  "InitializeCheckCluster": {
    "Type": "Pass",
    "Next": "GetStateOfCluster",
    "Result": {
      "input": {
        "redshift_cluster_id": "cfn36-redshiftcluster-AKIAI44QH8DHBEXAMPLE",
        "operation": "status"
      }
    }
  },
  "GetStateOfCluster": {
    "Type": "Task",
    "TimeoutSeconds": 180,
```
"HeartbeatSeconds": 60,
"Next": "IsClusterAvailable",
"InputPath": "$",
"ResultPath": "$.clusterStatus"
},
"IsClusterAvailable": {
"Type": "Choice",
"Choices": [
{
"Variable": "$.clusterStatus",
"StringEquals": "available",
"Next": "InitializeBuildDB"
},
{
"Variable": "$.clusterStatus",
"StringEquals": "paused",
"Next": "InitializeResumeCluster"
},
{
"Variable": "$.clusterStatus",
"StringEquals": "unavailable",
"Next": "ClusterUnavailable"
},
{
"Variable": "$.clusterStatus",
"StringEquals": "resuming",
"Next": "ClusterWait"
}
],
"ClusterWait": {
"Type": "Wait",
"Seconds": 720,
"Next": "InitializeCheckCluster"
},
"InitializeResumeCluster": {
"Type": "Pass",
"Next": "ResumeCluster",
"Result": {
"input": {
"redshift_cluster_id": "cfn36-redshiftcluster-AKIAI44QH8DHBEXAMPLE",
"operation": "resume"
}
}
},
"ResumeCluster": {
"Type": "Task",
"TimeoutSeconds": 180,
"HeartbeatSeconds": 60,
"Next": "ClusterWait",
"InputPath": "$",
"ResultPath": "$"
},
"InitializeBuildDB": {
"Type": "Pass",
"Next": "BuildDB",
"Result": {
"input": {
"redshift_cluster_id": "cfn36-redshiftcluster-AKIAI44QH8DHBEXAMPLE",
"redshift_database": "dev",
"redshift_user": "awsuser",
"redshift_schema": "tpcds",
"action": "build_database",
"sql_statement": [

605
"create schema if not exists {0} authorization {1};",
"create table if not exists {0}.customer",
"(c_customer_sk int4 not null encode az64",
",c_customer_id char(16) not null encode zstd",
",c_current_addr_sk int4 encode az64",
",c_first_name char(20) encode zstd",
",c_last_name char(30) encode zstd",
",primary key (c_customer_sk)"
") distkey(c_customer_sk);",
"--",
"create table if not exists {0}.customer_address",
"(ca_address_sk int4 not null encode az64",
",ca_address_id char(16) not null encode zstd",
",ca_state char(2) encode zstd",
",ca_zip char(10) encode zstd",
",ca_country varchar(20) encode zstd",
",primary key (ca_address_sk)"
") distkey(ca_address_sk);",
"--",
"create table if not exists {0}.date_dim",
"(d_date_sk integer not null encode az64",
",d_date_id char(16) not null encode zstd",
",d_date date encode az64",
",d_day_name char(9) encode zstd",
") primary key (d_date_sk)
") diststyle all;",
"--",
"create table if not exists {0}.item",
"(i_item_sk int4 not null encode az64",
",i_item_id char(16) not null encode zstd",
",i_rec_start_date date encode az64",
",i_rec_end_date date encode az64",
",i_current_price numeric(7,2) encode az64",
",i_category char(50) encode zstd",
",i_product_name char(50) encode zstd",
") primary key (i_item_sk)
") distkey(i_item_sk) sortkey(i_category);",
"--",
"create table if not exists {0}.store_sales",
"(ss_sold_date_sk int4",
",ss_item_sk int4 not null encode az64",
",ss_customer_sk int4 not null encode az64",
",ss_addr_sk int4 encode az64",
",ss_store_sk int4 encode az64",
",ss_ticket_number int8 not null encode az64",
") primary key (ss_item_sk, ss_ticket_number)
") distkey(ss_item_sk) sortkey(ss_sold_date_sk);"
"Next": "CheckBuildDBStatus",
"TimeoutSeconds": 180,
"HeartbeatSeconds": 60,
"InputPath": "$",
"ResultPath": "$.status"
},
"CheckBuildDBStatus": {
"Type": "Choice",
"Choices": [
{
"Variable": "$.status",
"StringEquals": "FAILED",
"Next": "FailBuildDB"
},
{
"Variable": "$.status",
"StringEquals": "FINISHED",
"Next": "InitializeBaselineData"
}
],
"Default": "BuildDBWait"
},
"BuildDBWait": {
"Type": "Wait",
"Seconds": 15,
"Next": "GetBuildDBStatus"
},
"FailBuildDB": {
"Type": "Fail",
"Cause": "Database Build Failed",
"Error": "Error"
},
"InitializeBaselineData": {
"Type": "Pass",
"Next": "LoadBaselineData",
"Result": {
"input": {
"redshift_cluster_id": "cfn36-redshiftcluster-AKIAI44QH8DHBEXAMPLE",
"redshift_database": "dev",
"redshift_user": "awsuser",
"redshift_schema": "tpcds",
"action": "load_baseline_data",
"sql_statement": [
"begin transaction;",
"truncate table {0}.customer;",
"insert into {0}.customer customer (c_customer_sk, c_customer_id, c_current_addr_sk, c_first_name, c_last_name),"
"values",
"(7550, 'AAAAAAAAOHNBAAAA', 9264662, 'Michelle', 'Deaton'),",
"(37079, 'AAAAAIAAHNAJAAA', 13971208, 'Michael', 'Simms'),",
"(40826, 'AAAAAAAACLOJAAA', 1959255, 'Susan', 'Ryder'),",
"(2142876, 'AAAAAAAAMJCLACAA', 7644556, 'Justin', 'Brown');",
"analyze {0}.customer;",
"--",
"truncate table {0}.customer_address;",
"insert into {0}.customer_address customer_address (ca_address_sk, ca_address_id, ca_state, ca_zip, ca_country),"
"values",
"(13971208, 'AAAAAAAIAIPCFNAAA', 'NE', '63451', 'United States'),",
"(7644556, 'AAAAAIAAMIFKEHAA', 'SD', '58883', 'United States'),",
"(9264662, 'AAAAAAAAGB0FNIAA', 'CA', '99310', 'United States');",
"analyze {0}.customer_address;",
"--",
"truncate table {0}.item;",
"}
"insert into {0}.item (i_item_sk, i_item_id, i_rec_start_date, i_rec_end_date, i_current_price, i_category, i_product_name), "
"values",

"(3417, 'AAAAAAAAIFNAAAAA', '1997-10-27', NULL, 14.29, 'Electronics', 'ationoughtesepri ')",",
"(9615, 'AAAAAAAA0IFCFAAA', '1997-10-27', NULL, 9.68, 'Home', 'antioughtcallnst')",
"(3630, 'AAAAAAAAAMCOAAAAA', '2001-10-27', NULL, 2.95, 'Electronics', 'barpricallylypri ')",",
"(16506, 'AAAAAAHAEAAAAA', '2001-10-27', NULL, 3.85, 'Home', 'callybaranticallyyought')",
"(7866, 'AAAAAAAIOBAAAAA', '2001-10-27', NULL, 12.60, 'Jewelry', 'callycallyeingation');",

"--",
"analyze {0}.item;",
"truncate table {0}.date_dim;",
"insert into {0}.date_dim (d_date_sk, d_date_id, d_date, d_day_name), "
"values",

"(2450521, 'AAAAAAAAJFEGFCAA', '1997-03-13', 'Thursday'),",
"(2450749, 'AAAAAAAAANDFGFCAA', '1997-10-27', 'Monday'),",
"(2451251, 'AAAAAAAAADHGFCAA', '1999-03-13', 'Saturday'),",
"(2451252, 'AAAAAAAAEADHGFCAA', '1999-03-14', 'Sunday'),",
"(2451981, 'AAAAAAAAANAKGFCAA', '2001-03-12', 'Monday'),",
"(2451982, 'AAAAAAAAOAKGFCAA', '2001-03-13', 'Tuesday'),",
"(2452210, 'AAAAAAAAACPKGFCAA', '2001-10-27', 'Saturday'),",
"(2452641, 'AAAAAAAAABKMGCFAA', '2003-01-01', 'Wednesday'),",
"(2452642, 'AAAAAAAAACKNGFCAA', '2003-01-02', 'Thursday');",

"--",
"analyze {0}.date_dim;",
"-- commit and End transaction",
"commit;",
"end transaction;"
]"
"Variable": "$.status",
"StringEquals": "FINISHED",
"Next": "ParallelizeDimensionLoadJob"
},
"Default": "BaselineDataWait"
},
"BaselineDataWait": {
"Type": "Wait",
"Seconds": 20,
"Next": "GetBaselineData"
},
"FailLoadBaselineData": {
"Type": "Fail",
"Cause": "Load Baseline Data Failed",
"Error": "Error"
},
"ParallelizeDimensionLoadJob": {
"Type": "Parallel",
"Next": "InitializeSalesFactLoadJob",
"ResultPath": "$.status",
"Branches": [
  {
    "StartAt": "InitializeCustomerAddressDimensionLoadJob",
    "States": {
      "InitializeCustomerAddressDimensionLoadJob": {
        "Type": "Pass",
        "Next": "ExecuteCustomerAddressDimensionLoadJob",
        "Result": {
          "input": {
            "redshift_cluster_id": "cfn36-redshiftcluster-AKIAI44QH8DHBEXAMPLE",
            "redshift_database": "dev",
            "redshift_user": "awsuser",
            "redshift_schema": "tpcds",
            "action": "load_customer_address",
            "sql_statement": [
              "begin transaction;
              /* Create a staging table to hold the input data. Staging table is
created with BACKUP NO option for faster inserts and also data temporary */
              "drop table if exists [0].stg_customer_address;
              "create table if not exists [0].stg_customer_address
               (ca_address_id    varchar(16)  encode zstd,
                ca_state         varchar(2)   encode zstd,
                ca_zip           varchar(10)  encode zstd,
                ca_country       varchar(20)  encode zstd,
                );
              "backup no",
              "diststyle even;
              /* Ingest data from source */
              "insert into [0].stg_customer_address
              (ca_address_id,ca_state,ca_zip,ca_country)
              "values",
              "(AAAAAAACFFBAAAA,'NE','United States'),",
              "(AAAAAAAAGAEFAAAA,'NE','61749','United States'),",
              "(AAAAAAAPJKKAAAAA,'OK','United States'),",
              "(AAAAAAAMlHGAAAA,'AL','United States');",
              /* Perform UPDATE for existing data with refreshed attribute values */
              "update [0].customer_address",
              "  set ca_state = stg_customer_address.ca_state,",
              "  ca_zip = stg_customer_address.ca_zip,",
              "  ca_country = stg_customer_address.ca_country",
              "  from [0].stg_customer_address",
              "  where customer_address.ca_address_id = stg_customer_address.ca_address_id;",
              /* Perform insert for new rows */
            ],
          }
        }
      }
    }
  }
]
"insert into {0}.customer_address,
"(ca_address_sk",
",ca_address_id",
",ca_state",
",ca_zip",
",ca_country",
")",
"with max_customer_address_sk as",
"(select max(ca_address_sk) max_ca_address_sk",
"from {0}.customer_address",
"select row_number() over (order by stg_customer_address.ca_address_id) + max_customer_address_sk.max_ca_address_sk as ca_address_sk",
"stg_customer_address.ca_address_id",
"stg_customer_address.ca_state",
"stg_customer_address.ca_zip",
"stg_customer_address.ca_country",
"from {0}.stg_customer_address,
"max_customer_address_sk",
"where stg_customer_address.ca_address_id not in (select customer_address.ca_address_id from {0}.customer_address)",
"/* Commit and End transaction */",
"commit;
"end transaction;"
]
"Next": "GetCustomerAddressDimensionLoadStatus" 
},
"CompleteCustomerAddressDimensionLoad": {
  "Type": "Task",
  "TimeoutSeconds": 180,
  "HeartbeatSeconds": 60,
  "End": true 
},
"FailCustomerAddressDimensionLoad": {
  "Type": "Fail",
  "Cause": "ETL Workflow Failed",
  "Error": "Error"
}
} 
},
{
  "StartAt": "InitializeItemDimensionLoadJob",
  "States": {
    "InitializeItemDimensionLoadJob": {
      "Type": "Pass",
      "Next": "ExecuteItemDimensionLoadJob",
      "Result": {
        "input": {
          "redshift_cluster_id": "cfn36-redshiftcluster-AKIAI44QH8DHBEXAMPLE",
          "redshift_database": "dev",
          "redshift_user": "awsuser",
          "redshift_schema": "tpcds",
          "action": "load_item",
          "sql_statement": "begin transaction;
  /* Create a staging table to hold the input data. Staging table is created with BACKUP NO option for faster inserts and also data temporary */",
  "drop table if exists {0}.stg_item;",
  "create table if not exists {0}.stg_item",
  "(i_item_id varchar(16) encode zstd",
  "i_rec_start_date date encode zstd",
  "i_rec_end_date   date encode zstd",
  "i_current_price  numeric(7,2) encode zstd",
  "i_category       varchar(50) encode zstd",
  "i_product_name   varchar(50) encode zstd",
  ");
  /* Ingest data from source */",
  "insert into {0}.stg_item",
  "(i_item_id,i_rec_start_date,i_rec_end_date,i_current_price,i_category,i_product_name)"
  "values",
  "('AABAAAABJBAAAA','2000-10-27',NULL,4.10,'Books','ationoughtsecaley'),",
  "('AABAAAAPKBAAAA','2001-10-27',NULL,4.22,'Books','ableoughtnt",
  "('AABAAAAPKBAAAA','2001-10-27',NULL,4.22,'Books','ableoughtnt",
  "('AABAAAAPKBAAAA','2001-10-27',NULL,4.22,'Books','ableoughtnt",
  "('AABAAAAPKBAAAA','2001-10-27',NULL,4.22,'Books','ableoughtnt",
  "('AABAAAAPKBAAAA','2001-10-27',NULL,4.22,'Books','ableoughtnt",
  "('AABAAAAPKBAAAA','2001-10-27',NULL,4.22,'Books','ableoughtnt",
  "('AABAAAAPKBAAAA','2001-10-27',NULL,4.22,"}
Example State Machine Code

```
{
"ExecuteItemDimensionLoadJob": {
"Type": "Task",
"Resource": "arn:aws:lambda:us-east-1:111122223333:function:CFN36-
RedshiftDataApi-AIDACKCEVSQ6C2EXAMPLE",
"TimeoutSeconds": 180,
"HeartbeatSeconds": 60,
"Next": "GetItemDimensionLoadStatus",
"InputPath": "$",
"ResultPath": "$"
}
},
"GetItemDimensionLoadStatus": {
"Type": "Task",
"Next": "CheckItemDimensionLoadStatus",
"Resource": "arn:aws:lambda:us-east-1:111122223333:function:CFN36-
RedshiftDataApi-AIDACKCEVSQ6C2EXAMPLE",
"TimeoutSeconds": 120,
"HeartbeatSeconds": 60,
"ResultPath": "$"
}
```

** Type 2 is maintained for i_current_price column.

** Update all attributes for the item when the price is not changed.

** Sunset existing active item record with current i_rec_end_date and
insert a new record when the price does not match.

```
update {0}.item,
   set i_category = stg_item.i_category,
       i_product_name = stg_item.i_product_name,
   from {0}.stg_item,
 where item.i_item_id = stg_item.i_item_id,
   and item.i_rec_end_date is null,
   and item.i_current_price = stg_item.i_current_price;
insert into {0}.item,
   (i_item_sk,
    i_item_id,
    i_rec_start_date,
    i_rec_end_date,
    i_current_price,
    i_category,
    i_product_name)
with max_item_sk as
   (select max(i_item_sk) max_item_sk
    from {0}.item),
select row_number() over (order by stg_item.i_item_id) + max_item_sk
as i_item_sk,
   ,stg_item.i_item_id,
   ,trunc(sysdate) as i_rec_start_date,
   ,null as i_rec_end_date,
   ,stg_item.i_current_price,
   ,stg_item.i_category,
   ,stg_item.i_product_name,
   from {0}.stg_item, {0}.item, max_item_sk,
 where item.i_item_id = stg_item.i_item_id,
   and item.i_rec_end_date is null,
   and item.i_current_price <> stg_item.i_current_price;
/* Sunset penultimate records that were inserted as type 2 */
update {0}.item,
   set i_rec_end_date = trunc(sysdate),
   from {0}.stg_item,
 where item.i_item_id = stg_item.i_item_id,
   and item.i_rec_end_date is null,
   and item.i_current_price <> stg_item.i_current_price;
/* Commit and End transaction */
commit;
end transaction;
```
"TimeoutSeconds": 180,
"HeartbeatSeconds": 60,
"InputPath": "$",
"ResultPath": "$\$.status"
},
"CheckItemDimensionLoadStatus": {  
  "Type": "Choice",
  "Choices": [  
    {  
      "Variable": "$\$.status",
      "StringEquals": "FAILED",
      "Next": "FailItemDimensionLoad"
    },
    {  
      "Variable": "$\$.status",
      "StringEquals": "FINISHED",
      "Next": "CompleteItemDimensionLoad"
    }
  ],
  "Default": "ItemWait"
},
"ItemWait": {  
  "Type": "Wait",
  "Seconds": 5,
  "Next": "GetItemDimensionLoadStatus"
},
"CompleteItemDimensionLoad": {  
  "Type": "Task",
  "TimeoutSeconds": 180,
  "HeartbeatSeconds": 60,
  "End": true
},
"FailItemDimensionLoad": {  
  "Type": "Fail",
  "Cause": "ETL Workflow Failed",
  "Error": "Error"
}]
},
"InitializeSalesFactLoadJob": {  
  "Type": "Pass",
  "Next": "ExecuteSalesFactLoadJob",
  "Result": {
    "input": {  
      "redshift_cluster_id": "cfn36-redshiftcluster-AKIAI44QH8OHBEXAMPLE",
      "redshift_database": "dev",
      "redshift_user": "awsuser",
      "redshift_schema": "tpcds",
      "snapshot_date": "2003-01-02",
      "action": "load_sales_fact",
      "sql_statement": [  
        "begin transaction;",
        "$*/ Create a stg_store_sales staging table */",
        "drop table if exists {0}.stg_store_sales;",
        "create table {0}.stg_store_sales",
        "(sold_date date encode zstd",
        ",i_item_id varchar(16) encode zstd",
        ",c_customer_id varchar(16) encode zstd",
        ",ca_address_id varchar(16) encode zstd",
        ",ss_ticket_number integer encode zstd",  
      ]  
    }
  }  
}
backup no;
"/* Ingest data from source */",
"insert into {0}.stg_store_sales",
"values",
"('2003-01-02','AAAAAAAAIFNAAAAA','AAAAAAAAOHNBAAAA','AAAAAAAAGBOFNIAA',1403191,13,5046.37,150.97),",
"('2003-01-02','AAAAAAAAIFNAAAAA','AAAAAAAAOHNBAAAA','AAAAAAAAGBOFNIAA',1403191,13,2103.72,-124.08),",
"('2003-01-02','AAAAAAAAILOBAAAA','AAAAAAAAOHNBAAAA','AAAAAAAAGBOFNIAA',1403191,13,959.10,-1304.70),",
"('2003-01-02','AAAAAAAAILOBAAAA','AAAAAAAAHNAJAAAA','AAAAAAAAIAPCFNAA',1403191,13,962.65,-75.80),",
"('2003-01-02','AAAAAAAAAMCOAAAAA','AAAAAAAAHNAJAAAA','AAAAAAAAIAPCFNAA',1201746,17,111.60,-241.65),",
"('2003-01-02','AAAAAAAAAMCOAAAAA','AAAAAAAAHNAJAAAA','AAAAAAAAIAPCFNAA',1201746,17,4013.02,-1111.48),",
"('2003-01-02','AAAAAAAAAMCOAAAAA','AAAAAAAAHNAJAAAA','AAAAAAAAIAPCFNAA',1201746,17,2689.12,-5572.28),",
"('2003-01-02','AAAAAAAAAMGOAAAAA','AAAAAAAAAMJCLACAA','AAAAAAAAAMIFKEHAA',193971,18,1876.89,-556.35),",
"/* Delete any rows from target store_sales for the input date for idempotency */",
"delete from {0}.store_sales where ss_sold_date_sk in (select d_date_sk from {0}.date_dim where d_date='{1}');",
"/* Insert data from staging table to the target table */",
"insert into {0}.store_sales",
"select date_dim.d_date_sk ss_sold_date_sk",
"      ,item.i_item_sk ss_item_sk",
"      ,customer.c_customer_sk ss_customer_sk",
"      ,customer_address.ca_address_sk ss_addr_sk",
"      ,ss_ticket_number",
"      ,ss_quantity",
"      ,ss_net_paid",
"      ,ss_net_profit",
"  from {0}.stg_store_sales as store_sales",
"  inner join {0}.date_dim on store_sales.sold_date = date_dim.d_date",
"  left join {0}.item on store_sales.i_item_id = item.i_item_id and item.i_rec_end_date is null",
"  left join {0}.customer on store_sales.c_customer_id = customer.c_customer_id",
"  left join {0}.customer_address on store_sales.ca_address_id = customer_address.ca_address_id",
"/* Drop staging table */",
"drop table if exists {0}.stg_store_sales;",
"/* Commit and End transaction */",
"commit;",
"end transaction;"

Example State Machine Code

```
"ExecuteSalesFactLoadJob": {
  "Type": "Task",
  "TimeoutSeconds": 180,
  "HeartbeatSeconds": 60,
  "Next": "GetSalesFactLoadStatus",
  "InputPath": "$",
  "ResultPath": "$"
},
"GetSalesFactLoadStatus": {
  "Type": "Task",
  "Next": "CheckSalesFactLoadStatus",
  "TimeoutSeconds": 180,
  "HeartbeatSeconds": 60,
  "InputPath": "$",
  "ResultPath": "$.status"
},
"CheckSalesFactLoadStatus": {
  "Type": "Choice",
  "Choices": [
    {
      "Variable": "$status",
      "StringEquals": "FAILED",
      "Next": "FailSalesFactLoad"
    },
    {
      "Variable": "$status",
      "StringEquals": "FINISHED",
      "Next": "SalesETLPipelineComplete"
    }
  ],
  "Default": "SalesWait"
},
"SalesWait": {
  "Type": "Wait",
  "Seconds": 5,
  "Next": "GetSalesFactLoadStatus"
},
"FailSalesFactLoad": {
  "Type": "Fail",
  "Cause": "ETL Workflow Failed",
  "Error": "Error"
},
"ClusterUnavailable": {
  "Type": "Fail",
  "Cause": "Redshift cluster is not available",
  "Error": "Error"
},
"SalesETLPipelineComplete": {
  "Type": "Pass",
  "Next": "ValidateSalesMetric",
  "Result": {
    "input": {
      "redshift_cluster_id": "cfn36-redshiftcluster-AKIAI44QH8DHBEXAMPLE",
      "redshift_database": "dev",
      "redshift_user": "awsuser",
      "redshift_schema": "tpcds",
      "snapshot_date": "2003-01-02",
      "action": "validate_sales_metric",
      "sql_statement": [
        "select 1/count(1) from (0).store_sales where ss_sold_date_sk in (select d_date_sk from (0).date_dim where d_date='1')"
      ]
    }
  }
}```
"ValidateSalesMetric": {
  "Type": "Task",
  "TimeoutSeconds": 180,
  "HeartbeatSeconds": 60,
  "Next": "GetValidateSalesMetricStatus",
  "InputPath": "$",
  "ResultPath": "$"},

"GetValidateSalesMetricStatus": {
  "Type": "Task",
  "Next": "CheckValidateSalesMetricStatus",
  "TimeoutSeconds": 180,
  "HeartbeatSeconds": 60,
  "InputPath": "$",
  "ResultPath": "$.status"
},

"CheckValidateSalesMetricStatus": {
  "Type": "Choice",
  "Choices": [
    {
      "Variable": "$.status",
      "StringEquals": "FAILED",
      "Next": "FailSalesMetricValidation"
    },
    {
      "Variable": "$.status",
      "StringEquals": "FINISHED",
      "Next": "DataValidationComplete"
    }
  ],
  "Default": "SalesValidationWait"
},

"SalesValidationWait": {
  "Type": "Wait",
  "Seconds": 5,
  "Next": "GetValidateSalesMetricStatus"
},

"FailSalesMetricValidation": {
  "Type": "Fail",
  "Cause": "Data Validation Failed",
  "Error": "Error"
},

"DataValidationComplete": {
  "Type": "Pass",
  "Next": "InitializePauseCluster"
},

"InitializePauseCluster": {
  "Type": "Pass",
  "Next": "PauseCluster",
  "Result": {
    "input": {
      "redshift_cluster_id": "cfn36-redshiftcluster-AKIAI44QH8DHBEXAMPLE",
      "operation": "pause"
    }
  }
},

"PauseCluster": {
  "Type": "Task",
  "Next": "InitializePauseCluster"
}
"TimeoutSeconds": 180,
"HeartbeatSeconds": 60,
"Next": "PauseClusterWait",
"InputPath": "$",
"ResultPath": "$\.clusterStatus",
"Catch": [
  {
    "ErrorEquals": [
      "States.ALL"
    ],
    "Next": "ClusterPausedComplete"
  }
],
"InitializeCheckPauseCluster": {
  "Type": "Pass",
  "Next": "GetStateOfPausedCluster",
  "Result": {
    "input": {
      "redshift_cluster_id": "cfn36-redshiftcluster-AKIAI44QH8DHBEXAMPLE",
      "operation": "status"
    }
  }
},
"GetStateOfPausedCluster": {
  "Type": "Task",
  "TimeoutSeconds": 180,
  "HeartbeatSeconds": 60,
  "Next": "IsClusterPaused",
  "InputPath": "$",
  "ResultPath": "$\.clusterStatus"
},
"IsClusterPaused": {
  "Type": "Choice",
  "Choices": [
    {
      "Variable": "$\.clusterStatus",
      "StringEquals": "available",
      "Next": "InitializePauseCluster"
    },
    {
      "Variable": "$\.clusterStatus",
      "StringEquals": "paused",
      "Next": "ClusterPausedComplete"
    },
    {
      "Variable": "$\.clusterStatus",
      "StringEquals": "unavailable",
      "Next": "ClusterUnavailable"
    },
    {
      "Variable": "$\.clusterStatus",
      "StringEquals": "resuming",
      "Next": "PauseClusterWait"
    }
  ]
},
"PauseClusterWait": {
  "Type": "Wait",
  "Seconds": 720,
  "Next": "InitializeCheckPauseCluster"
},

617
IAM Example

These example AWS Identity and Access Management (IAM) policies generated by the sample project include the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "lambda:InvokeFunction"
      ],
      "Resource": [
      ],
      "Effect": "Allow"
    }
  ]
}
```

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

Use Step Functions and AWS Batch with error handling

This sample project demonstrates how to use Step Functions to run a batch job with error-handling, with various state types, using AWS Batch and Amazon SNS. Deploying this sample project will create an AWS Step Functions state machine, an AWS Batch job, and an Amazon SNS topic.

In this project, Step Functions uses a state machine to call the AWS Batch job synchronously. It then waits for the job to succeed or fail, retries and catches errors when a job fails, then sends an Amazon SNS topic with a message about whether the job succeeded or failed.

Create the State Machine and Provision Resources

1. Open the Error-handling using AWS Batch and Amazon SNS sample project. The state machine Code and Visual Workflow are displayed.
2. Choose **Next**.

The **Deploy and run** page is displayed, listing the resources that will be created. For this sample project, the resources include:

- An AWS Batch job
- An Amazon SNS topic

3. Choose **Deploy Resources**.

   **Note**
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.

## Start a New Execution

1. On the **New execution** page, enter an execution name (optional), and then choose **Start Execution**.

2. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. Optionally, you can go to the newly created state machine on the Step Functions **Dashboard**, and then choose **New execution**.

4. When an execution is complete, you can select states on the **Visual workflow** and browse the **Input** and **Output** under **Step details**.

## Example State Machine Code

The state machine in this sample project integrates with AWS Batch and Amazon SNS by passing parameters directly to those resources.

Browse through this example state machine to see how Step Functions controls AWS Batch and Amazon SNS by connecting to the Amazon Resource Name (ARN) in the **Resource** field, and by passing **Parameters** to the service API.
For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```
{
    "Comment": "An example of the Amazon States Language for notification on an AWS Batch job completion",
    "StartAt": "Submit Batch Job",
    "TimeoutSeconds": 3600,
    "States": {
        "Submit Batch Job": {
            "Type": "Task",
            "Resource": "arn:aws:states:::batch:submitJob.sync",
            "Parameters": {
                "JobName": "BatchJobNotification",
                "JobDefinition": "arn:aws:batch:us-west-2:123456789012:job-definition/BatchJobDefinition-123456789abcdef:1"
            },
            "Next": "Notify Success",
            "Retry": [
                {
                    "ErrorEquals": [ "States.ALL" ],
                    "IntervalSeconds": 30,
                    "MaxAttempts": 2,
                    "BackoffRate": 1.5
                }
            ],
            "Catch": [
                {
                    "ErrorEquals": [ "States.ALL" ],
                    "Next": "Notify Failure"
                }
            ]
        },
        "Notify Success": {
            "Type": "Task",
            "Resource": "arn:aws:states:::sns:publish",
            "Parameters": {
                "Message": "Batch job submitted through Step Functions succeeded",
            },
            "End": true
        },
        "Notify Failure": {
            "Type": "Task",
            "Resource": "arn:aws:states:::sns:publish",
            "Parameters": {
                "Message": "Batch job submitted through Step Functions failed",
            },
            "End": true
        }
    }
}
```
IAM Example

This example AWS Identity and Access Management (IAM) policy generated by the sample project includes the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

Example BatchJobNotificationAccessPolicy

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "sns:Publish"
            ],
            "Resource": [
            ],
            "Effect": "Allow"
        },
        {
            "Action": [
                "batch:SubmitJob",
                "batch:DescribeJobs",
                "batch:TerminateJob"
            ],
            "Resource": "*",
            "Effect": "Allow"
        },
        {
            "Action": [
                "events:PutTargets",
                "events:PutRule",
                "events:DescribeRule"
            ],
            "Resource": [
                "arn:aws:events:us-west-2:123456789012:rule/StepFunctionsGetEventsForBatchJobsRule"
            ],
            "Effect": "Allow"
        }
    ]
}
```

For information about how to configure IAM when using Step Functions with other AWS services, see [IAM Policies for integrated services](p. 693).

Fan out an AWS Batch job

This sample project demonstrates how to use Step Functions's Map state to fan out AWS Batch jobs. Deploying this sample project will create an AWS Step Functions state machine, a Lambda function and an AWS Batch job queue.

In this project, Step Functions uses a state machine to invoke a Lambda function to do simple pre-processing, then invokes multiple AWS Batch jobs in parallel using the map state.
Create the State Machine and Provision Resources

1. Open the Fan out an AWS Batch job sample project. The state machine **Code** and **Visual Workflow** are displayed.

   ![State Machine Diagram](image)

2. Choose Next.

   The **Deploy and run** page is displayed, listing the resources that will be created. For this sample project, the resources include:
   - An AWS Batch job queue
   - A Lambda function

3. Choose **Deploy and run**.

   **Note**
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the **Deploy resources** page is displayed, you can open the **Stack ID** link to see which resources are being provisioned.

Start a New Execution

1. On the **New execution** page, enter an execution name (optional), and then choose **Start Execution**.

2. (Optional) To identify your execution, you can specify a name for it in the **Name** box. By default, Step Functions generates a unique execution name automatically.

   **Note**
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. Optionally, you can go to the newly created state machine on the Step Functions **Dashboard**, and then choose **New execution**.
4. When an execution is complete, you can select states on the **Visual workflow** and browse the **Input** and **Output** under **Step details**.

## Example State Machine Code

The state machine in this sample project integrates with AWS Batch and Amazon SNS by passing parameters directly to those resources.

Browse through this example state machine to see how Step Functions controls AWS Batch and Amazon SNS by connecting to the Amazon Resource Name (ARN) in the Resource field, and by passing Parameters to the service API.

For more information about how AWS Step Functions can control other AWS services, see *Using AWS Step Functions with other services (p. 391)*.

```json
{
   "Comment": "An example of the Amazon States Language for fanning out AWS Batch job",
   "StartAt": "Generate batch job input",
   "TimeoutSeconds": 3600,
   "States": {
      "Generate batch job input": {
         "Type": "Task",
         "Resource": "arn:aws:states:::lambda:invoke",
         "OutputPath": "$\$.Payload",
         "Parameters": {
            "FunctionName": "<GENERATE_BATCH_JOB_INPUT_LAMBDA_FUNCTION_NAME>"
         },
         "Next": "Fan out batch jobs"
      },
      "Fan out batch jobs": {
         "Comment": "Start multiple executions of batch job depending on pre-processed data",
         "Type": "Map",
         "End": true,
         "ItemsPath": "$",
         "Parameters": {
            "BatchNumber.$": "$\$.Map.Item.Value"
         },
         "Iterator": {
            "StartAt": "Submit Batch Job",
            "States": {
               "Submit Batch Job": {
                  "Type": "Task",
                  "Resource": "arn:aws:states:::batch:submitJob.sync",
                  "Parameters": {
                     "JobName": "BatchJobFanOut",
                     "JobQueue": "<BATCH_QUEUE_ARN>",
                     "JobDefinition": "<BATCH_JOB_DEFINITION_ARN>"
                  },
                  "End": true
               }
            }
         }
      }
   }
}
```
IAM Example

These example AWS Identity and Access Management (IAM) policies generated by the sample project includes the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

Example BatchJobFanOutAccessPolicy

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "batch:SubmitJob",
        "batch:DescribeJobs",
        "batch:TerminateJob"
      ],
      "Resource": "+",
      "Effect": "Allow"
    },
    {
      "Action": [
        "events:PutTargets",
        "events:PutRule",
        "events:DescribeRule"
      ],
      "Resource": [
        "arn:aws:events:us-west-2:123456789012:rule/StepFunctionsGetEventsForBatchJobsRule"
      ],
      "Effect": "Allow"
    }
  ]
}
```

Example InvokeGenerateBatchJobMapLambdaPolicy

```
{
  "Statement": [
    {
      "Action": [
        "lambda:InvokeFunction"
      ],
      "Effect": "Allow"
    }
  ]
}
```

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).

AWS Batch with Lambda

This sample project demonstrates how to use Step Functions to pre-process data with AWS Lambda functions and then orchestrate AWS Batch jobs. Deploying this sample project will create an AWS Step Functions state machine, a Lambda function, and an AWS Batch job.
In this project, Step Functions uses a state machine to invoke a Lambda function to do simple pre-processing before an AWS Batch job is submitted. Multiple jobs may be invoked depending on the result/success of the previous one.

Create the State Machine and Provision Resources

1. Open the AWS Batch with Lambda sample project.

   The state machine Code and Visual Workflow are displayed.

   ![State Machine Diagram]

2. Choose Next.

   The Deploy and run page is displayed, listing the resources that will be created. For this sample project, the resources include:

   - An AWS Batch job
   - A Lambda function

3. Choose Deploy Resources.

   Note
   It can take up to 10 minutes for these resources and related IAM permissions to be created. While the Deploy resources page is displayed, you can open the Stack ID link to see which resources are being provisioned.

Start a New Execution

1. On the New execution page, enter an execution name (optional), and then choose Start Execution.

2. (Optional) To identify your execution, you can specify a name for it in the Name box. By default, Step Functions generates a unique execution name automatically.

   Note
   Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch.
To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.

3. Optionally, you can go to the newly created state machine on the Step Functions Dashboard, and then choose New execution.
4. When an execution is complete, you can select states on the Visual workflow and browse the Input and Output under Step details.

**Example State Machine Code**

The state machine in this sample project integrates with AWS Batch and Amazon SNS by passing parameters directly to those resources.

Browse through this example state machine to see how Step Functions controls AWS Batch and Amazon SNS by connecting to the Amazon Resource Name (ARN) in the Resource field, and by passing Parameters to the service API.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

```json
{
    "Comment": "An example of the Amazon States Language for using batch job with preprocessing lambda",
    "StartAt": "Generate batch job input",
    "TimeoutSeconds": 3600,
    "States": {
        "Generate batch job input": {
            "Type": "Task",
            "Resource": "arn:aws:states:::lambda:invoke",
            "OutputPath": "$batch_input",
            "Parameters": {
                "FunctionName": "<GENERATE_BATCH_JOB_INPUT_LAMBDA_FUNCTION_NAME>",
            },
            "Next": "Submit Batch Job"
        },
        "Submit Batch Job": {
            "Type": "Task",
            "Resource": "arn:aws:states:::batch:submitJob.sync",
            "Parameters": {
                "JobName": "BatchJobFanOut",
                "JobQueue": "<BATCH_QUEUE_ARN>",
                "JobDefinition": "<BATCH_JOB_DEFINITION_ARN>",
                "Parameters.$": "$batch_input"
            },
            "End": true
        }
    }
}
```

**IAM Example**

These example AWS Identity and Access Management (IAM) policies generated by the sample project includes the least privilege necessary to execute the state machine and related resources. We recommend that you include only those permissions that are necessary in your IAM policies.

**Example BatchJobWithLambdaAccessPolicy**

```json
{
    "Version": "2012-10-17",
```
"Statement": [
  {
    "Action": [
      "sns:Publish"
    ],
    "Resource": [
    ],
    "Effect": "Allow"
  },
  {
    "Action": [
      "batch:SubmitJob",
      "batch:DescribeJobs",
      "batch:TerminateJob"
    ],
    "Resource": "*",
    "Effect": "Allow"
  },
  {
    "Action": [
      "events:PutTargets",
      "events:PutRule",
      "events:DescribeRule"
    ],
    "Resource": [
      "arn:aws:events:us-west-2:123456789012:rule/StepFunctionsGetEventsForBatchJobsRule"
    ],
    "Effect": "Allow"
  }
]

Example InvokeGenerateBatchJobMapLambdaPolicy

{
  "Statement": [
    {
      "Action": [
        "lambda:InvokeFunction"
      ],
      "Effect": "Allow"
    }
  ]
}

For information about how to configure IAM when using Step Functions with other AWS services, see IAM Policies for integrated services (p. 693).
Quotas

AWS Step Functions places quotas on the sizes of certain state machine parameters, such as the number of API actions during a certain time period or the number of state machines that you can define. Although these quotas are designed to prevent a misconfigured state machine from consuming all of the resources of the system, many aren't hard quotas. Use the Support Center page in the AWS Management Console to request a quota increase for resources provided by AWS Step Functions on a per-Region basis. For more information, see AWS service quotas in the AWS General Reference.

Note
If a particular stage of your state machine execution or activity execution takes too long, you can configure a state machine timeout to cause a timeout event.

Topics
• General quotas (p. 628)
• Quotas related to accounts (p. 629)
• Quotas related to state throttling (p. 630)
• Quotas related to API action throttling (p. 630)
• Quotas related to state machine executions (p. 631)
• Quotas related to task executions (p. 631)
• Other quotas (p. 632)
• Restrictions related to tagging (p. 633)

General quotas

<table>
<thead>
<tr>
<th>Quota</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Names in Step Functions</td>
<td>State machine, execution, and activity names must be 1–80 characters in length, must be unique for your account and AWS Region, and must not contain any of the following:</td>
</tr>
<tr>
<td></td>
<td>• Whitespace</td>
</tr>
<tr>
<td></td>
<td>• Wildcard characters (? *)</td>
</tr>
<tr>
<td></td>
<td>• Bracket characters (&lt; &gt; { } [ ] )</td>
</tr>
<tr>
<td></td>
<td>• Special characters (: ; , \ ^ ~ $ # % &amp; ` &quot; )</td>
</tr>
<tr>
<td></td>
<td>• Control characters (\u0000 - \u001f or \u007f - \u009f).</td>
</tr>
<tr>
<td></td>
<td>If your state machine is of type Express, you can provide the same name to multiple executions of the state machine. Step Functions generates a unique execution ARN for each Express state</td>
</tr>
</tbody>
</table>
Quotas related to accounts

<table>
<thead>
<tr>
<th>Quota</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>machine execution, even if multiple executions have the same name.</td>
</tr>
<tr>
<td></td>
<td>Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resource</th>
<th>Default quota</th>
<th>Can be increased to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of registered state machines</td>
<td>10,000</td>
<td>25,000</td>
</tr>
<tr>
<td>Maximum number of registered activities</td>
<td>10,000</td>
<td>15,000</td>
</tr>
<tr>
<td>Maximum request size</td>
<td>1 MB per request. This is the total data size per Step Functions API request, including the request header and all other associated request data.</td>
<td>Hard quota</td>
</tr>
<tr>
<td>Maximum open executions per account</td>
<td>1,000,000 executions for each AWS account in each AWS Region. Exceeding this will cause an ExecutionLimitExceeded error. Does not apply to Express Workflows.</td>
<td>Millions</td>
</tr>
<tr>
<td>Synchronous Express Workflows concurrent executions</td>
<td>1,000-3,700 (varies per region)</td>
<td>Tens of thousands. Synchronous Express Workflows do not contribute to the existing account capacity limits. For more information, see the section called “Synchronous and Asynchronous Express Workflows” (p. 44).</td>
</tr>
<tr>
<td>Maximum number of open Map Runs</td>
<td>1000</td>
<td>Hard quota</td>
</tr>
</tbody>
</table>

An open [Map Run](p. 204) is a Map Run that has started, but hasn't yet completed. Scheduled Map Runs wait at the [MapRunStarted](p. 214) event until the total number of open Map Runs is less than the default quota of 1000.

This quota is applicable for [Distributed Map state](p. 94).
Quotas related to state throttling

Step Functions state transitions are throttled using a token bucket scheme to maintain service bandwidth. Standard Workflows and Express Workflows have different state transition throttling. Standard Workflows quotas are soft quotas and can be increased.

**Note**
Throttling on the StateTransition service metric is reported as ExecutionThrottled in Amazon CloudWatch. For more information, see the ExecutionThrottled CloudWatch metric (p. 635).

<table>
<thead>
<tr>
<th>Service metric</th>
<th>Standard Bucket size</th>
<th>Refill rate per second</th>
<th>Express Bucket size</th>
<th>Refill rate per second</th>
</tr>
</thead>
<tbody>
<tr>
<td>StateTransition</td>
<td>5,000</td>
<td>5,000</td>
<td>Unlimited</td>
<td>Unlimited</td>
</tr>
<tr>
<td>— In US East (N. Virginia), US West (Oregon), and Europe (Ireland)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>StateTransition</td>
<td>800</td>
<td>800</td>
<td>Unlimited</td>
<td>Unlimited</td>
</tr>
<tr>
<td>— All other regions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Quotas related to API action throttling

Some Step Functions API actions are throttled using a token bucket scheme to maintain service bandwidth. These quotas are soft quotas and can be increased.

**Note**
Throttling quotas are per account, per AWS Region. AWS Step Functions may increase both the bucket size and refill rate at any time. Synchronous Express execution API calls do not contribute to the existing account capacity limits. While Step Functions will provide capacity on demand and will automatically scale with sustained workload, surges in workload may be throttled until capacity is available. Do not rely on these throttling rates to limit your costs.

<table>
<thead>
<tr>
<th>API name</th>
<th>Standard Bucket size</th>
<th>Refill rate per second</th>
<th>Express Bucket size</th>
<th>Refill rate per second</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartExecution</td>
<td>1,300</td>
<td>300</td>
<td>6,000</td>
<td>6,000</td>
</tr>
<tr>
<td>— In US East (N. Virginia), US West (Oregon), and Europe (Ireland)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>StartExecution</td>
<td>800</td>
<td>150</td>
<td>6,000</td>
<td>6,000</td>
</tr>
<tr>
<td>— All other regions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Quotas related to state machine executions

The following table describes quotas related to state machine executions. State machine execution quotas are hard quotas that can't be changed, except for the Execution history retention time quota.

<table>
<thead>
<tr>
<th>Quota</th>
<th>Standard</th>
<th>Express</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum execution time</td>
<td>1 year. If an execution runs for more than the 1-year maximum, it will fail with a States Timeout error and emit a ExecutionsTimedOut CloudWatch metric.</td>
<td>5 minutes. If an execution runs for more than the 5-minute maximum, it will fail with a States Timeout error and emit a ExecutionsTimedOut CloudWatch metric.</td>
</tr>
<tr>
<td>Maximum execution history size</td>
<td>25,000 events in a single state machine execution history. If the execution history reaches this quota, the execution will fail. To avoid this, see Avoid reaching the history quota (p. 388).</td>
<td>Unlimited.</td>
</tr>
<tr>
<td>Maximum execution idle time</td>
<td>1 year (constrained by the maximum execution time)</td>
<td>5 minutes (constrained by the maximum execution time)</td>
</tr>
<tr>
<td>Execution history retention time</td>
<td>90 days after an execution is closed. After this time, you can no longer retrieve or view the execution history. There is no further quota for the number of closed executions that Step Functions retains. To meet compliance, organizational, or regulatory requirements, you can reduce the execution history retention period to 30 days by sending a quota request. To do this, use the AWS Support Center Console and create a new case. The change to reduce the retention period to 30 days is applicable at the account level.</td>
<td>To see execution history, Amazon CloudWatch Logs logging must be configured. For more information, Logging using CloudWatch Logs (p. 653).</td>
</tr>
</tbody>
</table>

Quotas related to task executions

The following table describes quotas related to task executions, and are hard quotas that can't be changed.

<table>
<thead>
<tr>
<th>Quota</th>
<th>Standard</th>
<th>Express</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum task execution time</td>
<td>1 year (constrained by the maximum execution time)</td>
<td>5 minutes (constrained by the maximum execution time)</td>
</tr>
</tbody>
</table>
### Other quotas

These quotas are soft quotas and can be increased.

<table>
<thead>
<tr>
<th>API name</th>
<th>In US East (N. Virginia), US West (Oregon), and Europe (Ireland)</th>
<th>All other regions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bucket size</td>
<td>Refill rate per second</td>
</tr>
<tr>
<td>CreateActivity</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>CreateStateMachine</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>DeleteActivity</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>DeleteStateMachine</td>
<td>100</td>
<td>1</td>
</tr>
<tr>
<td>DescribeActivity</td>
<td>200</td>
<td>1</td>
</tr>
<tr>
<td>DescribeExecution</td>
<td>300</td>
<td>15</td>
</tr>
<tr>
<td>DescribeStateMachine</td>
<td>200</td>
<td>20</td>
</tr>
<tr>
<td>DescribeStateMachineForExecution</td>
<td>1</td>
<td>200</td>
</tr>
<tr>
<td>GetActivityTask</td>
<td>3,000</td>
<td>500</td>
</tr>
<tr>
<td>GetExecutionHistory</td>
<td>400</td>
<td>20</td>
</tr>
<tr>
<td>ListActivities</td>
<td>100</td>
<td>10</td>
</tr>
<tr>
<td>ListExecutions</td>
<td>200</td>
<td>5</td>
</tr>
<tr>
<td>ListStateMachine</td>
<td>100</td>
<td>5</td>
</tr>
</tbody>
</table>
Restrictions related to tagging

Be aware of these restrictions when tagging Step Functions resources.

**Note**
Tagging restrictions cannot be increased like other quotas.

<table>
<thead>
<tr>
<th>Restriction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum number of tags per resource</td>
<td>50</td>
</tr>
<tr>
<td>Maximum key length</td>
<td>128 Unicode characters in UTF-8</td>
</tr>
<tr>
<td>Maximum value length</td>
<td>256 Unicode characters in UTF-8</td>
</tr>
<tr>
<td>Prefix restriction</td>
<td>Do not use the <code>aws:</code> prefix in your tag names or values because it is reserved for AWS use. You can't edit or delete tag names or values with this prefix. Tags with this prefix do not count against your tags per resource quota.</td>
</tr>
<tr>
<td>Character restrictions</td>
<td>Tags may only contain Unicode letters, digits, whitespace, or these symbols: _ . : / = + - @</td>
</tr>
</tbody>
</table>
Logging and monitoring in AWS Step Functions

Logging and monitoring are important for maintaining the reliability, availability, and performance of Step Functions and your AWS solutions. There are several tools available to use with Step Functions:

Tip
To deploy a sample workflow to your AWS account and learn how to monitor metrics, logs, and traces of the workflow execution, see Module 12 - Observability of The AWS Step Functions Workshop.

Topics
- Monitoring Step Functions Using CloudWatch (p. 634)
- EventBridge (CloudWatch Events) for Step Functions execution status changes (p. 643)
- Logging Step Functions Using AWS CloudTrail (p. 648)
- Logging using CloudWatch Logs (p. 653)
- AWS X-Ray and Step Functions (p. 656)
- Using AWS User Notifications with AWS Step Functions (p. 667)

Monitoring Step Functions Using CloudWatch

Monitoring is an important part of maintaining the reliability, availability, and performance of AWS Step Functions and your AWS solutions. You should collect as much monitoring data from the AWS services that you use so that you can more easily debug any multi-point failures. Before you start monitoring Step Functions, you should create a monitoring plan that answers the following questions:

- What are your monitoring goals?
- What resources will you monitor?
- How often will you monitor these resources?
- What monitoring tools will you use?
- Who will perform the monitoring tasks?
- Who should be notified when something goes wrong?

The next step is to establish a baseline for normal Step Functions performance in your environment. To do this, measure performance at various times and under different load conditions. As you monitor Step Functions, consider storing historical monitoring data. Such data can give you a baseline to compare against current performance data, to identify normal performance patterns and performance anomalies, and to devise ways to address issues.

For example, with Step Functions, you can monitor how many activities or AWS Lambda tasks fail due to a heartbeat timeout. When performance falls outside your established baseline, you might have to change your heartbeat interval.

To establish a baseline you should, at a minimum, monitor the following metrics:
• ActivitiesStarted
• ActivitiesTimedOut
• ExecutionsStarted
• ExecutionsTimedOut
• LambdaFunctionsStarted
• LambdaFunctionsTimedOut

The following sections describe metrics that Step Functions provides to Amazon CloudWatch. You can use these metrics to track your state machines and activities and to set alarms on threshold values. You can view metrics using the AWS Management Console.

Topics
• Metrics That Report a Time Interval (p. 635)
• Metrics That Report a Count (p. 635)
• Execution Metrics (p. 635)
• Activity Metrics (p. 637)
• Lambda Function Metrics (p. 637)
• Service Integration Metrics (p. 638)
• Service Metrics (p. 639)
• API Metrics (p. 639)
• Best-effort CloudWatch metrics delivery (p. 640)
• Viewing Metrics for Step Functions (p. 640)
• Setting Alarms for Step Functions (p. 641)

Metrics That Report a Time Interval

Some of the Step Functions CloudWatch metrics are time intervals, always measured in milliseconds. These metrics generally correspond to stages of your execution for which you can set state machine, activity, and Lambda function timeouts, with descriptive names.

For example, the ActivityRunTime metric measures the time it takes for an activity to complete after it begins to execute. You can set a timeout value for the same time period.

In the CloudWatch console, you can get the best results if you choose average as the display statistic for time interval metrics.

Metrics That Report a Count

Some of the Step Functions CloudWatch metrics report results as a count. For example, ExecutionsFailed records the number of failed state machine executions.

In the CloudWatch console, you can get the best results if you choose sum as the display statistic for count metrics.

Execution Metrics

The AWS/States namespace includes the following metrics for Step Functions executions.
When you run a state machine execution with a version (p. 166) or an alias (p. 169), Step Functions emits the following metrics except for the ExecutionThrottled metric.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExecutionTime</td>
<td>The interval, in milliseconds, between the time the execution starts and the time it closes.</td>
</tr>
<tr>
<td>ExecutionThrottled</td>
<td>The number of StateEntered events and retries that have been throttled. This is related to StateTransition throttling. For more information, see Quotas related to state throttling (p. 630).</td>
</tr>
<tr>
<td>ExecutionsAborted</td>
<td>The number of aborted or terminated executions.</td>
</tr>
<tr>
<td>ExecutionsFailed</td>
<td>The number of failed executions.</td>
</tr>
<tr>
<td>ExecutionsStarted</td>
<td>The number of started executions.</td>
</tr>
<tr>
<td>ExecutionsSucceeded</td>
<td>The number of successfully completed executions.</td>
</tr>
<tr>
<td>ExecutionsTimedOut</td>
<td>The number of executions that time out for any reason.</td>
</tr>
</tbody>
</table>

### Execution Metrics for Express Workflows

The AWS/States namespace includes the following metrics for Step Functions Express Workflows' executions.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExpressExecutionMemory</td>
<td>The total memory consumed by an Express Workflow.</td>
</tr>
<tr>
<td>ExpressExecutionBilledDuration</td>
<td>The duration for which an Express Workflow is charged.</td>
</tr>
<tr>
<td>ExpressExecutionBilledMemory</td>
<td>The amount of consumed memory for which an Express Workflow is charged.</td>
</tr>
</tbody>
</table>

### Dimension for Step Functions Execution Metrics

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StateMachineArn</td>
<td>The Amazon Resource Name (ARN) of the state machine for the execution in question.</td>
</tr>
</tbody>
</table>

### Dimensions for executions with version

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StateMachineArn</td>
<td>The Amazon Resource Name (ARN) of the state machine whose execution was started by a version (p. 166).</td>
</tr>
<tr>
<td>Version</td>
<td>State machine version used to start the execution.</td>
</tr>
</tbody>
</table>
Dimensions for executions with an alias

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StateMachineArn</td>
<td>The Amazon Resource Name (ARN) of the state machine whose execution was started by an alias.</td>
</tr>
<tr>
<td>Alias</td>
<td>State machine alias used to start the execution.</td>
</tr>
</tbody>
</table>

Activity Metrics

The AWS/States namespace includes the following metrics for Step Functions activities.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActivityRunTime</td>
<td>The interval, in milliseconds, between the time the activity starts and the time it closes.</td>
</tr>
<tr>
<td>ActivityScheduleTime</td>
<td>The interval, in milliseconds, for which the activity stays in the schedule state.</td>
</tr>
<tr>
<td>ActivityTime</td>
<td>The interval, in milliseconds, between the time the activity is scheduled and the time it closes.</td>
</tr>
<tr>
<td>ActivitiesFailed</td>
<td>The number of failed activities.</td>
</tr>
<tr>
<td>ActivitiesHeartbeatTimedOut</td>
<td>The number of activities that time out due to a heartbeat timeout.</td>
</tr>
<tr>
<td>ActivitiesScheduled</td>
<td>The number of scheduled activities.</td>
</tr>
<tr>
<td>ActivitiesStarted</td>
<td>The number of started activities.</td>
</tr>
<tr>
<td>ActivitiesSucceeded</td>
<td>The number of successfully completed activities.</td>
</tr>
<tr>
<td>ActivitiesTimedOut</td>
<td>The number of activities that time out on close.</td>
</tr>
</tbody>
</table>

Dimension for Step Functions Activity Metrics

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActivityArn</td>
<td>The ARN of the activity.</td>
</tr>
</tbody>
</table>

Lambda Function Metrics

The AWS/States namespace includes the following metrics for Step Functions Lambda functions.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LambdaFunctionRunTime</td>
<td>The interval, in milliseconds, between the time the Lambda function starts and the time it closes.</td>
</tr>
</tbody>
</table>
### Metric Description

**LambdaFunctionScheduleTime**  
The interval, in milliseconds, for which the Lambda function stays in the schedule state.

**LambdaFunctionTime**  
The interval, in milliseconds, between the time the Lambda function is scheduled and the time it closes.

**LambdaFunctionsFailed**  
The number of failed Lambda functions.

**LambdaFunctionsScheduled**  
The number of scheduled Lambda functions.

**LambdaFunctionsStarted**  
The number of started Lambda functions.

**LambdaFunctionsSucceeded**  
The number of successfully completed Lambda functions.

**LambdaFunctionsTimedOut**  
The number of Lambda functions that time out on close.

### Dimension for Step Functions Lambda Function Metrics

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LambdaFunctionArn</td>
<td>The ARN of the Lambda function.</td>
</tr>
</tbody>
</table>

**Note**  
Lambda Function Metrics are emitted for Task states that specify the Lambda function ARN in the Resource field. Task states that use "Resource": "arn:aws:states:::lambda:invoke" emit Service Integration Metrics instead. For more information, see [Invoke Lambda with Step Functions](p. 424).

### Service Integration Metrics

The AWS/States namespace includes the following metrics for Step Functions service integrations. For more information, see [Using AWS Step Functions with other services](p. 391).

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServiceIntegrationRunTime</td>
<td>The interval, in milliseconds, between the time the Service Task starts and the time it closes.</td>
</tr>
<tr>
<td>ServiceIntegrationScheduleTime</td>
<td>The interval, in milliseconds, for which the Service Task stays in the schedule state.</td>
</tr>
<tr>
<td>ServiceIntegrationTime</td>
<td>The interval, in milliseconds, between the time the Service Task is scheduled and the time it closes.</td>
</tr>
<tr>
<td>ServiceIntegrationsFailed</td>
<td>The number of failed Service Tasks.</td>
</tr>
<tr>
<td>ServiceIntegrationsScheduled</td>
<td>The number of scheduled Service Tasks.</td>
</tr>
<tr>
<td>ServiceIntegrationsStarted</td>
<td>The number of started Service Tasks.</td>
</tr>
<tr>
<td>ServiceIntegrationsSucceeded</td>
<td>The number of successfully completed Service Tasks.</td>
</tr>
<tr>
<td>ServiceIntegrationsTimedOut</td>
<td>The number of Service Tasks that time out on close.</td>
</tr>
</tbody>
</table>
Dimension for Step Functions Service Integration Metrics

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServiceIntegrationResourceArn</td>
<td>The resource ARN of the integrated service.</td>
</tr>
</tbody>
</table>

Service Metrics

The AWS/States namespace includes the following metrics for the Step Functions service.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ThrottledEvents</td>
<td>The count of requests that have been throttled.</td>
</tr>
<tr>
<td>ProvisionedBucketSize</td>
<td>The count of available requests per second.</td>
</tr>
<tr>
<td>ProvisionedRefillRate</td>
<td>The count of requests per second that are allowed into the bucket.</td>
</tr>
<tr>
<td>ConsumedCapacity</td>
<td>The count of requests per second.</td>
</tr>
</tbody>
</table>

Dimension for Step Functions Service Metrics

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServiceName</td>
<td>Filters data to show State Transitions metrics.</td>
</tr>
</tbody>
</table>

API Metrics

The AWS/States namespace includes the following metrics for the Step Functions API.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ThrottledEvents</td>
<td>The count of requests that have been throttled.</td>
</tr>
<tr>
<td>ProvisionedBucketSize</td>
<td>The count of available requests per second.</td>
</tr>
<tr>
<td>ProvisionedRefillRate</td>
<td>The count of requests per second that are allowed into the bucket.</td>
</tr>
<tr>
<td>ConsumedCapacity</td>
<td>The count of requests per second.</td>
</tr>
</tbody>
</table>

Dimension for Step Functions API Metrics

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APIName</td>
<td>Filters data to an API of the specified API name.</td>
</tr>
</tbody>
</table>
Best-effort CloudWatch metrics delivery

CloudWatch metrics are delivered on a best-effort basis.

The completeness and timeliness of metrics are not guaranteed. The data point for a particular request might be returned with a timestamp that is later than when the request was actually processed. The data point for a minute might be delayed before being available through CloudWatch, or it might not be delivered at all. CloudWatch request metrics give you an idea of the state machine executions in near-real time. It is not meant to be a complete accounting of all execution-related metrics.

It follows from the best-effort nature of this feature that the reports available at the Billing & Cost Management Dashboard might include one or more access requests that do not appear in the execution metrics.

Viewing Metrics for Step Functions

1. Sign in to the AWS Management Console and open the CloudWatch console.
2. Choose Metrics, and on the All Metrics tab, choose States.
3. Choose a metric type to see a list of metrics.

If you ran any executions recently, you will see up to four types of metrics:

- Execution Metrics
- Activity Function Metrics
- Lambda Function Metrics
- Service Integration Metrics

3. Choose a metric type to see a list of metrics.
To sort your metrics by **Metric Name** or **StateMachineArn**, use the column headings.

To view graphs for a metric, choose the box next to the metric on the list. You can change the graph parameters using the time range controls above the graph view.

You can choose custom time ranges using relative or absolute values (specific days and times). You can also use the dropdown list to display values as lines, stacked areas, or numbers (values).

To view the details about a graph, hover over the metric color code that appears below the graph.

The metric's details are displayed.

For more information about working with CloudWatch metrics, see [Using Amazon CloudWatch Metrics](#) in the *Amazon CloudWatch User Guide*.

### Setting Alarms for Step Functions

You can use Amazon CloudWatch alarms to perform actions. For example, if you want to know when an alarm threshold is reached, you can set an alarm to send a notification to an Amazon SNS topic or to send an email when the **StateMachineFailed** metric rises above a certain threshold.

#### To set an alarm on a metric

1. Sign in to the AWS Management Console and open the CloudWatch console.
2. Choose **Metrics**, and on the **All Metrics** tab, choose **States**.
If you ran any executions recently, you will see up to four types of metrics:

- **Execution Metrics**
- **Activity Function Metrics**
- **Lambda Function Metrics**
- **Service Integration Metrics**

3. Choose a metric type to see a list of metrics.

4. Choose a metric, and then choose Graphed metrics.

5. Choose next to a metric on the list.

The Create Alarm page is displayed.
6. Enter the values for the **Alarm threshold** and **Actions**, and then choose **Create Alarm**.

For more information about setting and using CloudWatch alarms, see [Creating Amazon CloudWatch Alarms](https://docs.aws.amazon.com/AmazonCloudWatch/latest/monitoring/cloudwatch-alarm-create-alm.html) in the **Amazon CloudWatch User Guide**.

**EventBridge (CloudWatch Events) for Step Functions execution status changes**

Amazon EventBridge is an AWS service that enables you to respond to state changes in an AWS resource. For example, you can respond to the execution status changes of a Step Functions Standard Workflow with EventBridge using the following two ways:

- You can configure EventBridge rules to react to events that are emitted when the execution status of a Step Functions state machine changes. This enables you to monitor your workflows without having to constantly poll using the **DescribeExecution** API. Based on changes in state machine executions, you can use an EventBridge target to start new state machine executions, call AWS Lambda functions, publish messages to Amazon Simple Notification Service (Amazon SNS) topics, and more.
- You can also configure a Step Functions state machine as a target in EventBridge. This enables you to trigger an execution of a Step Functions workflow in response to an event from another AWS service.

For more information, see the [Amazon EventBridge User Guide](https://docs.aws.amazon.com/AmazonEventBridge/latest/userguide/).
Express Workflows, however, do not emit events to EventBridge. To monitor the execution of an Express Workflow, you can use CloudWatch Logs. To do this, on the state machine [Execution Details](#) page, choose the Monitoring and Logging tabs. On the Monitoring tab, you can view the CloudWatch metrics for events, such as Execution Duration, Execution Errors, and Billed Memory. On the Logging tab, you can view recent logs and the logging configuration.

**Tip**
To deploy an example of an Express Workflow to your AWS account and learn how to monitor Express Workflows, see the Monitoring Express Workflows module of The AWS Step Functions Workshop.

**EventBridge payloads**

An EventBridge event can contain an input property in its definition. For some events, an EventBridge event can also contain an output property in its definition.

- If the combined escaped input and escaped output sent to EventBridge exceeds 248KB, then the input will be excluded. Similarly, if the escaped output exceeds 248KB, then the output will be excluded. This is a result of the EventBridge events quotas.
- You can determine whether a payload has been truncated with the inputDetails and outputDetails properties. For more information, see the CloudWatchEventsExecutionDataDetails Data Type.
- For Standard Workflows, you can see the full input and output by using DescribeExecution. DescribeExecution is not available for Express Workflows. If you want to see the full input/output, you can wrap your Express Workflow with a Standard Workflow. Another option is to use Amazon S3 ARNs. For information about using ARNs, see the section called “Use Amazon S3 ARNs instead of passing large payloads” (p. 387).

**Topics**

- [Step Functions event examples](#) (p. 644)
- [Routing a Step Functions event to EventBridge in the EventBridge console](#) (p. 647)

**Step Functions event examples**

The following are examples of Step Functions sending events to EventBridge:

**Topics**

- [Execution started](#) (p. 644)
- [Execution succeeded](#) (p. 645)
- [Execution failed](#) (p. 646)
- [Execution timed out](#) (p. 646)
- [Execution aborted](#) (p. 647)

In each case, the detail section in the event data provides the same information as the DescribeExecution API. The status field indicates the status of the execution at the time the event was sent, one of RUNNING, SUCCEEDED, FAILED, TIMED_OUT, or ABORTED depending on the event emitted.

**Execution started**

```json
{}
```
Execution succeeded

```json
{
   "version": "0",
   "id": "315c1398-40ff-a850-213b-15873e60175",
   "detail-type": "Step Functions Execution Status Change",
   "source": "aws.states",
   "account": "123456789012",
   "time": "2019-02-26T19:42:21Z",
   "region": "us-east-2",
   "resources": [
   ],
   "detail": {
      "name": "execution-name",
      "status": "SUCCEEDED",
      "startDate": 1547148840101,
      "stopDate": 1547148840122,
      "input": "{}",
      "inputDetails": { "included": true },
      "output": "Hello World!",
      "outputDetails": { "included": true }
   }
}
```
Execution failed

```
{
  "version": "0",
  "id": "315c1398-40ff-a850-213b-158f73e60175",
  "detail-type": "Step Functions Execution Status Change",
  "source": "aws.states",
  "account": "123456789012",
  "time": "2019-02-26T19:42:21Z",
  "region": "us-east-2",
  "resources": [
  ],
  "detail": {
    "name": "execution-name",
    "status": "FAILED",
    "startDate": 1551225146847,
    "stopDate": 1551225151881,
    "input": "{}",
    "inputDetails": { "included": true },
    "output": null,
    "outputDetails": null
  }
}
```

Execution timed out

```
{
  "version": "0",
  "id": "315c1398-40ff-a850-213b-158f73e60175",
  "detail-type": "Step Functions Execution Status Change",
  "source": "aws.states",
  "account": "123456789012",
  "time": "2019-02-26T19:42:21Z",
  "region": "us-east-2",
  "resources": [
  ],
  "detail": {
    "name": "execution-name",
    "status": "TIMED_OUT",
    "startDate": 1551224926156,
    "stopDate": 1551224927157,
    "input": "{}",
    "inputDetails": { "included": true },
    "output": null,
    "outputDetails": null
  }
}
```
Execution aborted

```
{
  "version": "0",
  "id": "315c1398-40ff-a850-213b-158f73e60175",
  "detail-type": "Step Functions Execution Status Change",
  "source": "aws.states",
  "account": "123456789012",
  "time": "2019-02-26T19:42:21Z",
  "region": "us-east-2",
  "resources": [
  ],
  "detail": {
    "name": "execution-name",
    "status": "ABORTED",
    "startDate": 1551225014968,
    "stopDate": 1551225017576,
    "input": "{}",
    "inputDetails": {
      "included": true
    },
    "output": null,
    "outputDetails": null
  }
}
```

Routing a Step Functions event to EventBridge in the EventBridge console

Use the following instructions to learn how to trigger the execution of a Step Functions state machine whenever a specific Step Functions state machine completes running successfully. You use the Amazon EventBridge console to specify the state machine whose execution you want to trigger.

1. On the Details page of a state machine, choose Actions, and then choose Create EventBridge (CloudWatch Events) rule.
Alternatively, open the EventBridge console at https://console.aws.amazon.com/events/. In the navigation pane, choose Rules under Buses.

2. Choose Create rule. This opens the Define rule detail page.

3. Enter a Name for your rule (for example, StepFunctionsEventRule) and optionally enter a Description for the rule.

4. For Event bus and Rule type, keep the default selections.

5. Choose Next. This opens the Build event pattern page.

6. Under Event Source, keep the default selection of AWS events or EventBridge partner events.

7. Keep the default selections for the Sample event and Creation method sections.

8. Under Event pattern, do the following:
   a. In the Event source dropdown list, keep the default selection of AWS services.
   b. From the AWS service dropdown list, choose Step Functions.
   c. From the Event type dropdown list, select Step Functions Execution Status Change.
   d. (Optional) Configure a specific status, state machine Amazon Resource Name (ARN), or execution ARN. For this procedure, choose Specific status(es), and then choose SUCCEEDED from the dropdown list.

9. Choose Next. This opens the Select target(s) page.

10. Under Target types, keep the default selection of AWS service.

11. From the Select a target dropdown list, choose an AWS service. For example, you could launch a Lambda function, or run a Step Functions state machine. For this procedure, choose Step Functions state machine.

12. From the State machine dropdown list, choose a state machine.

13. Under Execution role, keep the default selection of Create a new role for this specific resource.

14. Choose Next. This opens the Configure tags page.

15. Choose Next again. This opens the Review and create page.

16. Review the details of the rule and choose Create rule.

The rule is created and the Rules page is displayed, listing all your Amazon EventBridge rules.

Logging Step Functions Using AWS CloudTrail

Step Functions is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Step Functions. CloudTrail captures all API calls for Step Functions as events, including calls from the Step Functions console and from code calls to the Step Functions APIs.

If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon Simple Storage Service (Amazon S3) bucket, including events for Step Functions. If you don't configure a trail, you can still view the most recent events in the CloudTrail console in Event history.

Using the information collected by CloudTrail, you can determine the request that was made to Step Functions, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, see the AWS CloudTrail User Guide.

Step Functions Information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When activity occurs in Step Functions, that activity is recorded in a CloudTrail event with other AWS service events in Event history.
You can view, search, and download recent events in your AWS account. For more information, see Viewing Events with CloudTrail Event History.

For an ongoing record of events in your AWS account, including events for Step Functions, create a trail. A trail enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all AWS Regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to further analyze and act on the event data collected in CloudTrail logs.

For more information, see the following:

- Overview for Creating a Trail
- CloudTrail Supported Services and Integrations
- Configuring Amazon SNS Notifications for CloudTrail
- Receiving CloudTrail Log Files from Multiple Regions and Receiving CloudTrail Log Files from Multiple Accounts

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or user credentials
- Whether the request was made with temporary security credentials for a role or federated user
- Whether the request was made by another AWS service

For more information, see the CloudTrail userIdentity Element.

**Example: Step Functions Log File Entries**

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters, and so on. CloudTrail log files are not an ordered stack trace of the public API calls, so they don't appear in any specific order.

**CreateActivity**

The following example shows a CloudTrail log entry that demonstrates the CreateActivity action.

```json
{
   "eventVersion": "1.04",
   "userIdentity": {
      "type": "IAMUser",
      "principalId": "AIDAJYDLDBVBI4EXAMPLE",
      "arn": "arn:aws:iam::123456789012:user/test-user",
      "accountId": "123456789012",
      "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
      "userName": "test-user"
   },
   "eventTime": "2016-10-28T01:17:56Z",
   "eventSource": "states.amazonaws.com",
   "eventName": "CreateActivity",
   "awsRegion": "us-east-1",
   "sourceIPAddress": "AWS Internal",
   "userAgent": "AWS Internal",
   "requestParameters": {
```
CreateStateMachine

The following example shows a CloudTrail log entry that demonstrates the `CreateStateMachine` action.

```json
{
    "eventVersion": "1.04",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "AIDAJYDLDBVBI4EXAMPLE",
        "arn": "arn:aws:iam::123456789012:user/test-user",
        "accountId": "123456789012",
        "accessKeyId": "AKIAJL5C75K4ZEXAMPLE",
        "userName": "test-user"
    },
    "eventTime": "2016-10-28T01:18:07Z",
    "eventSource": "states.amazonaws.com",
    "eventName": "CreateStateMachine",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "AWS Internal",
    "userAgent": "AWS Internal",
    "requestParameters": {
        "name": "testUser.2016-10-27-18-17-06.bd144e18-0437-476e-9bb",
        "roleArn": "arn:aws:iam::123456789012:role/graphene/tests/graphene-execution-role",
        "definition": "{   "StartAt": "SinglePass",   "States": {       "SinglePass": {           "Type": "Pass",           "End": true       }   }  }"
    },
    "responseElements": {
        "creationDate": "Oct 28, 2016 1:18:07 AM"
    },
    "requestID": "3da6370c-9cac-11e6-aed5-5b57d226e9ef",
    "eventID": "84a0441d-fa06-4691-a60a-aab9e46d689c",
    "eventType": "AwsApiCall",
    "recipientAccountId": "123456789012"
}
```

DeleteActivity

The following example shows a CloudTrail log entry that demonstrates the `DeleteActivity` action.

```json
{
    "eventVersion": "1.04",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "AIDAJYDLDBVBI4EXAMPLE",
        "arn": "arn:aws:iam::123456789012:user/test-user",
        "accountId": "123456789012",
        "accessKeyId": "AKIAJL5C75K4ZEXAMPLE",
        "userName": "test-user"
    },
    "eventTime": "2016-10-28T01:18:07Z",
    "eventSource": "states.amazonaws.com",
    "eventName": "CreateStateMachine",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "AWS Internal",
    "userAgent": "AWS Internal",
    "requestParameters": {
        "name": "testUser.2016-10-27-18-17-06.bd144e18-0437-476e-9bb",
        "roleArn": "arn:aws:iam::123456789012:role/graphene/tests/graphene-execution-role",
        "definition": "{   "StartAt": "SinglePass",   "States": {       "SinglePass": {           "Type": "Pass",           "End": true       }   }  }"
    },
    "responseElements": {
        "creationDate": "Oct 28, 2016 1:18:07 AM"
    },
    "requestID": "3da6370c-9cac-11e6-aed5-5b57d226e9ef",
    "eventID": "84a0441d-fa06-4691-a60a-aab9e46d689c",
    "eventType": "AwsApiCall",
    "recipientAccountId": "123456789012"
}
```
DeleteStateMachine

The following example shows a CloudTrail log entry that demonstrates the DeleteStateMachine action.

```
{
    "eventVersion": "1.04",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "AIDAJA2ELRVCPEXAMPLE",
        "arn": "arn:aws:iam::123456789012:user/graphene/tests/test-user",
        "accountId": "123456789012",
        "accessKeyId": "AKIAJ2ELRVCPEXAMPLE",
        "userName": "test-user"
    },
    "eventTime": "2016-10-28T01:17:37Z",
    "eventSource": "states.amazonaws.com",
    "eventName": "DeleteStateMachine",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "AWS Internal",
    "userAgent": "AWS Internal",
    "errorCode": "AccessDenied",
    "errorMessage": "User: arn:aws:iam::123456789012:user/graphene/tests/test-user is
not authorized to perform: states:DeleteStateMachine on resource: arn:aws:states:us-
    "requestParameters": null,
    "responseElements": null,
    "requestID": "2cf23f3c-9cac-11e6-aed5-5b57d22e9e9f",
    "eventType": "AwsApiCall",
    "recipientAccountId": "123456789012"
}
```

StartExecution

The following example shows a CloudTrail log entry that demonstrates the StartExecution action.

```
{
    "eventVersion": "1.04",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "AIDAJA2ELRVCPEXAMPLE",
        "arn": "arn:aws:iam::123456789012:user/graphene/tests/test-user",
        "accountId": "123456789012",
        "accessKeyId": "AKIAJ2ELRVCPEXAMPLE",
        "userName": "test-user"
    },
    "eventTime": "2016-10-28T01:18:27Z",
    "eventSource": "states.amazonaws.com",
    "eventName": "DeleteActivity",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "AWS Internal",
    "userAgent": "AWS Internal",
    "requestParameters": {
"
    },
    "responseElements": null,
    "requestID": "490374ea-9cac-11e6-aed5-5b57d226e9ef",
    "eventType": "AwsApiCall",
    "recipientAccountId": "123456789012"
}
```
StopExecution

The following example shows a CloudTrail log entry that demonstrates the StopExecution action.

```json
{
  "eventVersion": "1.04",
  "userIdentity": {
    "type": "IAMUser",
    "principalId": "AIDAJYDLDBVBI4EXAMPLE",
    "arn": "arn:aws:iam::123456789012:user/test-user",
    "accountId": "123456789012",
    "accessKeyId": "AKIAJL5C75K4ZEXAMPLE",
    "userName": "test-user"
  },
  "eventTime": "2016-10-28T01:17:25Z",
  "eventSource": "states.amazonaws.com",
  "eventName": "StartExecution",
  "awsRegion": "us-east-1",
  "sourceIPAddress": "AWS Internal",
  "userAgent": "AWS Internal",
  "requestParameters": {
    "input": "{}
  },
  "name": "testUser.2016-10-27-18-16-26.6e229586-3698-4ce5-8d"
},
"responseElements": {
  "startDate": "Oct 28, 2016 1:17:25 AM",
},
"requestID": "264c6f08-9cac-11e6-aed5-5b57d226e9ef",
"eventID": "30a20c8e-a3a1-4b07-9139-cd9cd735eb2b",
"eventType": "AwsApiCall",
"recipientAccountId": "123456789012"
}
```
Logging using CloudWatch Logs

Standard Workflows record execution history in AWS Step Functions, although you can optionally configure logging to Amazon CloudWatch Logs.

Unlike Standard Workflows, Express Workflows don't record execution history in AWS Step Functions. To see execution history and results for an Express Workflow, you must configure logging to Amazon CloudWatch Logs. Publishing logs doesn't block or slow down executions.

**Note**

When you configure logging, CloudWatch Logs charges will apply and you will be billed at the vended logs rate. For more information, see Vended Logs under the Logs tab on the CloudWatch Pricing page.

Configure logging

When you create a Standard Workflow using the Step Functions console, it will not be configured to enable logging to CloudWatch Logs. An Express Workflow created using the Step Functions console will by default be configured to enable logging to CloudWatch Logs.

For Express workflows, Step Functions can create a role with the necessary AWS Identity and Access Management (IAM) policy for CloudWatch Logs. If you create a Standard Workflow, or an Express Workflow using the API, CLI, or AWS CloudFormation, Step Functions will not enable logging by default, and you will need ensure your role has the necessary permissions.

For each execution started from the console, Step Functions provides a link to CloudWatch Logs, configured with the correct filter to fetch log events specific for that execution.

To configure logging, you can pass the `LoggingConfiguration` parameter when using `CreateStateMachine` or `UpdateStateMachine`. You can further analyze your data in CloudWatch Logs by using CloudWatch Logs Insights. For more information see Analyzing Log Data with CloudWatch Logs Insights.

CloudWatch Logs payloads

Execution history events may contain either input or output properties in their definitions. If escaped input or escaped output sent to CloudWatch Logs exceeds 248KB, it will be truncated as a result of CloudWatch Logs quotas.

- You can determine whether a payload has been truncated by reviewing the `inputDetails` and `outputDetails` properties. For more information, see the `HistoryEventExecutionDataDetails Data Type`.
- For Standard Workflows, you can see the full execution history by using `GetExecutionHistory`.
- `GetExecutionHistory` is not available for Express Workflows. If you want to see the full input and output, you can use Amazon S3 ARNs. For more information, see the section called “Use Amazon S3 ARNs instead of passing large payloads” (p. 387).

IAM Policies for logging to CloudWatch Logs

You will also need to configure your state machine's execution IAM role to have the proper permission to log to CloudWatch Logs as shown in the following example.

**IAM policy example**

The following is an example policy you can use to configure your permissions. In the following example, the * in the Resource field is an example of a CloudWatch ARN. If a CloudWatch ARN exists, the Resource field contains that ARN. For information about CloudWatch resources, see CloudWatch Logs.
resources and operations in the Amazon CloudWatch User Guide. For information about the permissions you need to set up sending logs to CloudWatch Logs, see User permissions in the section titled Logs sent to CloudWatch Logs.

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "logs:CreateLogDelivery",
            "logs:CreateLogStream",
            "logs:GetLogDelivery",
            "logs:UpdateLogDelivery",
            "logs:DeleteLogDelivery",
            "logs:ListLogDeliveries",
            "logs:PutLogEvents",
            "logs:PutResourcePolicy",
            "logs:DescribeResourcePolicies",
            "logs:DescribeLogGroups"
         ],
         "Resource": "*"
      }
   ]
}
```

If you're unable to access the CloudWatch Logs, make sure you've done the following:

1. Configured your state machine's execution IAM role to have the proper permission to log to CloudWatch Logs.

   If you're using the CreateStateMachine or UpdateStateMachine requests, make sure you've specified the IAM role in the roleArn parameter containing the permissions as shown in the preceding example (p. 653).

2. Checked the CloudWatch Logs resource policy doesn't exceed the 5120 character limit for CloudWatch Logs resource policies.

   If you've exceeded the character limit, remove unnecessary permissions from the CloudWatch Logs resource policy, or prefix the log group name with /aws/vendedlogs, which will grant permissions to the log group without appending more characters to the resource policy. When you create a log group in the Step Functions console, the log group names are prefixed with /aws/vendedlogs/states. For more information, see Amazon CloudWatch Logs resource policy size restrictions (p. 390).

## Log levels

You can choose from OFF, ALL, ERROR, or FATAL. No event types log when set to OFF and all event types do when set to ALL. For ERROR and FATAL, see the following table.

For more information about the execution data displayed for Express Workflow executions based on these Log levels, see Standard and Express Workflow executions in the console (p. 185).

<table>
<thead>
<tr>
<th>Event Type</th>
<th>ALL</th>
<th>ERROR</th>
<th>FATAL</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChoiceStateEntered</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ChoiceStateExited</td>
<td>✓</td>
<td>🁖</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>ExecutionAborted</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

654
<table>
<thead>
<tr>
<th>Event Type</th>
<th>ALL</th>
<th>ERROR</th>
<th>FATAL</th>
<th>OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExecutionFailed</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>ExecutionStarted</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ExecutionSucceeded</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ExecutionTimedOut</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>FailStateEntered</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LambdaFunctionFailed</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LambdaFunctionScheduled</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LambdaFunctionScheduleFailed</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LambdaFunctionStarted</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LambdaFunctionStartFailed</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LambdaFunctionSucceeded</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LambdaFunctionTimedOut</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MapIterationAborted</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MapIterationFailed</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MapIterationStarted</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MapIterationSucceeded</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MapRunAborted</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MapRunFailed</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MapStateAborted</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MapStateEntered</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MapStateExited</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MapStateFailed</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MapStateStarted</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MapStateSucceeded</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ParallelStateAborted</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ParallelStateEntered</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ParallelStateExited</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ParallelStateFailed</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ParallelStateStarted</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ParallelStateSucceeded</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PassStateEntered</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### AWS X-Ray and Step Functions

You can use [AWS X-Ray](https://aws.amazon.com/xray) to visualize the components of your state machine, identify performance bottlenecks, and troubleshoot requests that resulted in an error. Your state machine sends trace data to X-Ray, and X-Ray processes the data to generate a service map and searchable trace summaries.

With X-Ray enabled for your state machine, you can trace requests as they are executed in Step Functions, in all AWS Regions where X-Ray is available. This gives you a detailed overview of an entire Step Functions request. Step Functions will send traces to X-Ray for state machine executions, even when a trace ID is not passed by an upstream service. You can use an X-Ray service map to view the latency of a request, including any AWS services that are integrated with X-Ray. You can also configure sampling rules to tell X-Ray which requests to record, and at what sampling rates, according to criteria that you specify.

When X-Ray is not enabled for your state machine, and an upstream service does not pass a trace ID, Step Functions will not send traces to X-Ray for state machine executions. However, if a trace ID is passed by an upstream service, Step Functions will then send traces to X-Ray for state machine executions.

You can use AWS X-Ray with Step Functions in regions where both are supported. See the [Step Functions](https://docs.aws.amazon.com/stepfunctions/latest/dg/what-is.html) and [X-Ray](https://aws.amazon.com/xray) endpoints and quotas pages for information on region support for X-Ray and Step Functions.

---

### X-Ray and Step Functions Combined Quotas

You can add data to a trace for up to seven days, and query trace data going back thirty days, the length of time that X-Ray stores trace data. Your traces will be subject to X-Ray quotas. In
addition to other quotas, X-Ray provides a minimum guaranteed trace size of 100KB for Step Functions state machines. If more than 100KB of trace data is provided to X-Ray, this may result in a frozen trace. See the service quotas section of the X-Ray endpoints and quotas page for more information on other quotas for X-Ray.

**Important**

Step Functions doesn't support X-Ray tracing for the child workflow executions started by a Distributed Map state (p. 94) because it's easy to exceed the Trace document size limit for such executions.

**Topics**

- Setup and configuration (p. 657)
- Concepts (p. 659)
- Step Functions service integrations and X-Ray (p. 660)
- Viewing the X-Ray console (p. 661)
- Viewing X-Ray tracing information for Step Functions (p. 661)
- Traces (p. 661)
- Service map (p. 662)
- Segments and subsegments (p. 663)
- Analytics (p. 665)
- Configuration (p. 666)
- What if there is no data in the trace map or service map? (p. 667)

**Setup and configuration**

**Enable X-Ray tracing when creating a state machine**

You can enable X-Ray tracing when creating a new state machine by selecting Enable X-Ray tracing on the Specify details page.

1. Open the [Step Functions console](#) and choose Create state machine.
2. On the [Choose authoring method](#) page, choose an appropriate option to create your state machine. If you choose Run a sample project, you cannot enable X-Ray tracing during the state machine creation, and you will need to enable X-Ray tracing after your state machine has been created. For more information about enabling X-Ray in an existing state machine, see [Enable X-Ray in an existing state machine](#).

   Choose Next.

3. On the [Specify details](#) page, configure your state machine.

![Enable X-Ray tracing](image)

Your Step Functions state machine will now send traces to X-Ray for state machine executions.
Note
If you choose to use an existing IAM role, you should ensure that X-Ray writes are allowed. For more information about the permissions that you need, see IAM policies for X-Ray (p. 724).

Enable X-Ray in an existing state machine

To enable X-Ray in an existing state machine:

1. In the Step Functions console, select the state machine for which you want to enable tracing.
2. Choose Edit.
3. Choose Enable X-Ray tracing.

You will see a notification telling you that you may need to make additional changes.

Note
When you enable X-Ray for an existing state machine, you must ensure that you have an IAM policy that grants sufficient permissions for X-Ray to perform traces. You can either add one manually, or generate one. For more information, see the IAM policy section for X-Ray (p. 724).

4. (Optional) Auto-generate a new role for your state machine to include X-Ray permissions.
5. Choose Save.

Configure X-Ray tracing for Step Functions

When you first run a state machine with X-Ray tracing enabled, it will use the default configuration values for X-Ray tracing. AWS X-Ray does not collect data for every request that is sent to an application. Instead, it collects data for a statistically significant number of requests. The default is to record the first request each second, and five percent of any additional requests. One request per second is the reservoir. This ensures that at least one trace is recorded each second as long as the service is serving requests. Five percent is the rate at which additional requests beyond the reservoir size are sampled.

To avoid incurring service charges when you are getting started, the default sampling rate is conservative. You can configure X-Ray to modify the default sampling rule and configure additional rules that apply sampling based on properties of the service or request.

For example, you might want to disable sampling and trace all requests for calls that modify state or handle AWS accounts or transactions. For high-volume read-only calls, like background polling, health checks, or connection maintenance, you can sample at a low rate and still get enough data to observe issues that occur.

To configure a sampling rule for your state machine:

1. Go to the X-Ray console.
2. Choose Sampling.
3. To create a rule, choose Create sampling rule.
To edit a rule, choose a rule's name.

To delete a rule, choose a rule and use the Actions menu to delete it.

Some parts of existing sampling rules, such as the name and priority, cannot be changed. Instead, add or clone an existing rule, make the changes you want, then use the new rule.

For detailed information on X-Ray sampling rules and how to configure the various parameters, see Configuring sampling rules in the X-Ray console.

Integrate upstream services

To integrate the execution of Step Functions workflows, such as Express, Synchronous, and Standard workflows, with an upstream service you need to set the traceHeader. This is automatically done for you if you are using a HTTP API in API Gateway. However, if you're using a Lambda function and/or an SDK, you need to set the traceHeader on the StartExecution or StartSyncExecution API calls yourself.

You must specify the traceHeader format as \p{ASCII}#. Additionally, to let Step Functions use the same trace ID, you must specify the format as Root={TRACE_ID};Sampled={1 or 0}. If you're using a Lambda function, replace the TRACE_ID with the trace ID in your current segment and set the Sampled field as 1 if your sampling mode is true and 0 if your sampling mode is false. Providing the trace ID in this format ensures that you'll get a complete trace.

The following is an example written in Python to showcase how to specify the traceHeader.

```python
state_machine = config.get_string_parameter("STATE_MACHINE_ARN")
if (xray_recorder.current_subsegment() is not None and
    xray_recorder.current_subsegment().sampled):
    trace_id = "Root={};Sampled=1".format(
        xray_recorder.current_subsegment().trace_id
    )
else:
    trace_id = "Root=not enabled;Sampled=0"
LOGGER.info("trace %s", trace_id)
# execute it
response = states.start_sync_execution(
    stateMachineArn=state_machine,
    input=event['body'],
    name=context.aws_request_id,
    traceHeader=trace_id
)
LOGGER.info(response)
```

Concepts

The X-Ray console

The AWS X-Ray console enables you to view service maps and traces for requests that your applications serve. You can access the console to view detailed information collected by X-Ray when it's enabled for your state machine.

See Viewing the X-Ray console (p. 661) for information on how to access the X-Ray console for your state machine executions.

For detailed information about the X-Ray console, see the X-Ray console documentation.
Segments, subsegments, and traces

A segment records information about a request to your state machine. It contains information such as the work that your state machine performs, and may also contain subsegments with information about downstream calls.

A trace collects all the segments generated by a single request.

Sampling

To ensure efficient tracing and provide a representative sample of the requests that your application serves, X-Ray applies a sampling algorithm to determine which requests get traced. This can be changed by editing the sampling rules.

Metrics

For your state machine, X-Ray will meter invocation time, state transition time, the overall execution time of Step Functions, and variances in this execution time. This information can be accessed through the X-Ray console.

Analytics

The AWS X-Ray Analytics console is an interactive tool for interpreting trace data. You can refine the active dataset with increasingly granular filters by clicking the graphs and the panels of metrics and fields that are associated with the current trace set. This lets you analyze how your state machine is performing, and quickly locate and identify performance issues.

For detailed information about X-Ray analytics, see Interacting with the AWS X-Ray Analytics console

Step Functions service integrations and X-Ray

Some of the AWS services that integrate with Step Functions provide integration with AWS X-Ray by adding a tracing header to requests, running the X-Ray daemon, or making sampling decisions and uploading trace data to X-Ray. Others must be instrumented using the AWS X-Ray SDK. A few do not yet support X-Ray integration. X-Ray integration is necessary to provide complete trace data when using a service integration with Step Functions.

Native X-Ray support

Service integrations with native X-Ray support include:

- Amazon Simple Notification Service
- Amazon Simple Queue Service
- AWS Lambda
- AWS Step Functions

Instrumentation required

Service integrations that require X-Ray instrumentation:

- Amazon Elastic Container Service
- AWS Batch
- AWS Fargate
Client-side trace only

Other service integrations do not support X-Ray traces. However, client side traces can still be collected:

- Amazon DynamoDB
- Amazon EMR
- Amazon SageMaker
- AWS CodeBuild
- AWS Glue

Viewing the X-Ray console

X-Ray receives data from services as segments. X-Ray groups segments that have a common request into traces. X-Ray processes the traces to generate a service graph that provides a visual representation of your application.

After you start your state machine's execution, you can view its X-Ray traces by choosing the X-Ray trace map link in the Execution details section.

After you have enabled X-Ray for your state machine, you can view tracing information for its executions in the X-Ray console.

Viewing X-Ray tracing information for Step Functions

The following steps illustrate what kind of information you can see in the console after you enable X-Ray and run an execution. X-Ray traces for the Callback Pattern Example (Amazon SQS, Amazon SNS, Lambda) (p. 508) sample project are shown.

Traces

After the an execution has finished, you can navigate to the X-Ray console, where you will see the X-Ray Traces page. This displays an overview of the service map as well as trace and segment information for your state machine.
The service map in the X-Ray console helps you to identify services where errors are occurring, where there are connections with high latency, or see traces for requests that were unsuccessful.

On the trace map, you can choose a service node to view requests for that node, or an edge between two nodes to view requests that traveled that connection. Here, the WaitForCallBack node has been selected, and you can view additional information about its execution and response status.
You can see how the X-Ray service map correlates to the state machine. There is a service map node for each service integration that is called by Step Functions, provided it supports X-Ray.

Segments and subsegments

A trace is a collection of segments generated by a single request. Each segment provides the resource's name, details about the request, and details about the work done. On the Traces page, you can see the segments and, if expanded, its corresponding subsegments. You can choose a segment or subsegment to view detailed information about it.

Choose each of the tabs to see how information for segments and subsegments is displayed.

Overview of Segments

An overview of segments and subsegments for this state machine. There is a different segment for each node on the service map.
View segment detail

Choosing a segment provides the resource's name, details about the request, and details about the work done.

View subsegment detail

A segment can break down the data about the work done into subsegments. Choosing a subsegment lets you view more granular timing information and details. A subsegment can contain additional details about a call to an AWS service, an external HTTP API, or an SQL database.
Analytics

The AWS X-Ray Analytics console is an interactive tool for interpreting trace data. You can use this to more easily understand how your state machine is performing. The console enables you to explore, analyze, and visualize traces through interactive response time and time-series graphs. This can help you quickly locate performance and latency issues.

You can refine the active dataset with increasingly granular filters by clicking the graphs and the panels of metrics and fields that are associated with the current trace set.
Configuration

You can configure sampling and encryption options from the X-Ray console.

Sampling

Choose **Sampling** to view details about the sampling rate and configuration. You can change the sampling rules to control the amount of data that you record, and modify sampling behavior to suit your specific requirements.
Encryption

Choose **Encryption** to modify the encryption settings. You can use the default setting, where X-Ray encrypts traces and date at rest, or, if needed, you can choose a customer master key. Standard [AWS KMS](https://aws.amazon.com/kms/) charges apply in the latter case.

What if there is no data in the trace map or service map?

If you have enabled X-Ray, but can't see any data in the X-Ray console, check that:

- Your IAM roles are set up correctly to allow writing to X-Ray.
- Sampling rules allow sampling of data.
- Since there can be a short delay before newly created or modified IAM roles are applied, check the trace or service maps again after a few minutes.
- If you see **Data Not Found** in the X-Ray Traces panel, check your [IAM account settings](https://docs.aws.amazon.com/iam/latest/userguide/create-update-account-settings.html) and ensure that AWS Security Token Service is enabled for the intended region. For more information, see [Activating and deactivating AWS STS in an AWS Region](https://docs.aws.amazon.com/IAM/latest/UserGuide/idutil-sts-regions.html) in the [IAM User Guide](https://docs.aws.amazon.com/IAM/latest/UserGuide/).

Using AWS User Notifications with AWS Step Functions

You can use [AWS User Notifications](https://docs.aws.amazon.com/AmazonSNS/latest/dg/sns-getting-started.html) to set up delivery channels to get notified about AWS Step Functions events. You receive a notification when an event matches a rule that you specify. You can receive notifications for events through multiple channels, including email, [AWS Chatbot](https://docs.aws.amazon.com/AmazonSNS/latest/dg/chatbot.html) chat notifications, or [AWS Console Mobile Application](https://docs.aws.amazon.com/AmazonSNS/latest/dg/mobile-apps.html) push notifications. You can also see notifications in the [Console Notifications Center](https://console.aws.amazon.com/sns). User Notifications supports aggregation, which can reduce the number of notifications you receive during specific events.
Security in AWS Step Functions

This section provides information about AWS Step Functions security and authentication.

Topics

- Data protection in AWS Step Functions (p. 668)
- Identity and Access Management in AWS Step Functions (p. 669)
- Logging and Monitoring (p. 743)
- Compliance Validation for AWS Step Functions (p. 743)
- Resilience in AWS Step Functions (p. 743)
- Infrastructure Security in AWS Step Functions (p. 744)
- Configuration and Vulnerability Analysis in AWS Step Functions (p. 744)

Step Functions uses IAM to control access to other AWS services and resources. For an overview of how IAM works, see Overview of Access Management in the IAM User Guide. For an overview of security credentials, see AWS Security Credentials in the Amazon Web Services General Reference.

Data protection in AWS Step Functions

The AWS shared responsibility model applies to data protection in AWS Step Functions. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. This content includes the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see the Data Privacy FAQ. For information about data protection in Europe, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual users with AWS IAM Identity Center (successor to AWS Single Sign-On) or AWS Identity and Access Management (IAM). That way, each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We require TLS 1.2 and recommend TLS 1.3.
- Set up API and user activity logging with AWS CloudTrail.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing sensitive data that is stored in Amazon S3.
- If you require FIPS 140-2 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see Federal Information Processing Standard (FIPS) 140-2.

We strongly recommend that you never put confidential or sensitive information, such as your customers' email addresses, into tags or free-form text fields such as a Name field. This includes when you work with Step Functions or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form text fields used for names may be used for billing or
diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

Encryption in AWS Step Functions

Encryption at Rest

Step Functions always encrypts your data at rest. Data in AWS Step Functions is encrypted at rest using transparent server-side encryption. This helps reduce the operational burden and complexity involved in protecting sensitive data. With encryption at rest, you can build security-sensitive applications that meet encryption compliance and regulatory requirements.

Encryption in transit

Step Functions encrypts data in transit between the service and other integrated AWS services (see Using AWS Step Functions with other services (p. 391)). All data that passes between Step Functions and integrated services is encrypted using Transport Layer Security (TLS).

Identity and Access Management in AWS Step Functions

Access to AWS Step Functions requires credentials that AWS can use to authenticate your requests. These credentials must have permissions to access AWS resources, such as retrieving event data from other AWS resources. The following sections provide details on how you can use AWS Identity and Access Management (IAM) and Step Functions to help secure your resources by controlling who can access them.

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS resources. IAM administrators control who can be authenticated (signed in) and authorized (have permissions) to use Step Functions resources. IAM is an AWS service that you can use with no additional charge.

Audience

How you use AWS Identity and Access Management (IAM) differs, depending on the work that you do in Step Functions.

Service user – If you use the Step Functions service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more Step Functions features to do your work, you might need additional permissions. Understanding how access is managed can help you request the right permissions from your administrator. If you cannot access a feature in Step Functions, see Troubleshooting AWS Step Functions identity and access (p. 741).

Service administrator – If you're in charge of Step Functions resources at your company, you probably have full access to Step Functions. It's your job to determine which Step Functions features and resources your service users should access. You must then submit requests to your IAM administrator to change the permissions of your service users. Review the information on this page to understand the basic concepts of IAM. To learn more about how your company can use IAM with Step Functions, see How AWS Step Functions works with IAM (p. 677).

IAM administrator – If you're an IAM administrator, you might want to learn details about how you can write policies to manage access to Step Functions. To view example Step Functions identity-based policies that you can use in IAM, see Identity-based policy examples for AWS Step Functions (p. 677).
Authenticating with identities

Authentication is how you sign in to AWS using your identity credentials. You must be *authenticated* (signed in to AWS) as the AWS account root user, as an IAM user, or by assuming an IAM role.

You can sign in to AWS as a federated identity by using credentials provided through an identity source. AWS IAM Identity Center (successor to AWS Single Sign-On) (IAM Identity Center) users, your company's single sign-on authentication, and your Google or Facebook credentials are examples of federated identities. When you sign in as a federated identity, your administrator previously set up identity federation using IAM roles. When you access AWS by using federation, you are indirectly assuming a role.

Depending on the type of user you are, you can sign in to the AWS Management Console or the AWS access portal. For more information about signing in to AWS, see *[How to sign in to your AWS account]* in the *[AWS Sign-In User Guide]*.

If you access AWS programmatically, AWS provides a software development kit (SDK) and a command line interface (CLI) to cryptographically sign your requests by using your credentials. If you don't use AWS tools, you must sign requests yourself. For more information about using the recommended method to sign requests yourself, see *[Signing AWS API requests]* in the *[IAM User Guide]*.

Regardless of the authentication method that you use, you might be required to provide additional security information. For example, AWS recommends that you use multi-factor authentication (MFA) to increase the security of your account. To learn more, see *[Multi-factor authentication]* in the *[AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide]* and *[Using multi-factor authentication (MFA) in AWS]* in the *[IAM User Guide]*.

AWS account root user

When you create an AWS account, you begin with one sign-in identity that has complete access to all AWS services and resources in the account. This identity is called the AWS account *root user* and is accessed by signing in with the email address and password that you used to create the account. We strongly recommend that you don't use the root user for your everyday tasks. Safeguard your root user credentials and use them to perform the tasks that only the root user can perform. For the complete list of tasks that require you to sign in as the root user, see *[Tasks that require root user credentials]* in the *[AWS Account Management Reference Guide]*.

Federated identity

As a best practice, require human users, including users that require administrator access, to use federation with an identity provider to access AWS services by using temporary credentials.

A *federated identity* is a user from your enterprise user directory, a web identity provider, the AWS Directory Service, the Identity Center directory, or any user that accesses AWS services by using credentials provided through an identity source. When federated identities access AWS accounts, they assume roles, and the roles provide temporary credentials.

For centralized access management, we recommend that you use AWS IAM Identity Center (successor to AWS Single Sign-On). You can create users and groups in IAM Identity Center, or you can connect and synchronize to a set of users and groups in your own identity source for use across all your AWS accounts and applications. For information about IAM Identity Center, see *[What is IAM Identity Center?]* in the *[AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide]*.

IAM users and groups

An *IAM user* is an identity within your AWS account that has specific permissions for a single person or application. Where possible, we recommend relying on temporary credentials instead of creating IAM users who have long-term credentials such as passwords and access keys. However, if you have specific
use cases that require long-term credentials with IAM users, we recommend that you rotate access keys. For more information, see Rotate access keys regularly for use cases that require long-term credentials in the IAM User Guide.

An IAM group is an identity that specifies a collection of IAM users. You can't sign in as a group. You can use groups to specify permissions for multiple users at a time. Groups make permissions easier to manage for large sets of users. For example, you could have a group named IAMAdmins and give that group permissions to administer IAM resources.

Users are different from roles. A user is uniquely associated with one person or application, but a role is intended to be assumable by anyone who needs it. Users have permanent long-term credentials, but roles provide temporary credentials. To learn more, see When to create an IAM user (instead of a role) in the IAM User Guide.

IAM roles

An IAM role is an identity within your AWS account that has specific permissions. It is similar to an IAM user, but is not associated with a specific person. You can temporarily assume an IAM role in the AWS Management Console by switching roles. You can assume a role by calling an AWS CLI or AWS API operation or by using a custom URL. For more information about methods for using roles, see Using IAM roles in the IAM User Guide.

IAM roles with temporary credentials are useful in the following situations:

- **Federated user access** – To assign permissions to a federated identity, you create a role and define permissions for the role. When a federated identity authenticates, the identity is associated with the role and is granted the permissions that are defined by the role. For information about roles for federation, see Creating a role for a third-party Identity Provider in the IAM User Guide. If you use IAM Identity Center, you configure a permission set. To control what your identities can access after they authenticate, IAM Identity Center correlates the permission set to a role in IAM. For more information about permissions sets, see Permission sets in the AWS IAM Identity Center (successor to AWS Single Sign-On) User Guide.

- **Temporary IAM user permissions** – An IAM user or role can assume an IAM role to temporarily take on different permissions for a specific task.

- **Cross-account access** – You can use an IAM role to allow someone (a trusted principal) in a different account to access resources in your account. Roles are the primary way to grant cross-account access. However, with some AWS services, you can attach a policy directly to a resource (instead of using a role as a proxy). To learn the difference between roles and resource-based policies for cross-account access, see How IAM roles differ from resource-based policies in the IAM User Guide.

- **Cross-service access** – Some AWS services use features in other AWS services. For example, when you make a call in a service, it's common for that service to run applications in Amazon EC2 or store objects in Amazon S3. A service might do this using the calling principal's permissions, using a service role, or using a service-linked role.

- **Principal permissions** – When you use an IAM user or role to perform actions in AWS, you are considered a principal. Policies grant permissions to a principal. When you use some services, you might perform an action that then triggers another action in a different service. In this case, you must have permissions to perform both actions. To see whether an action requires additional dependent actions in a policy, see Actions, Resources, and Condition Keys for AWS Step Functions in the Service Authorization Reference.

- **Service role** – A service role is an IAM role that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see Creating a role to delegate permissions to an AWS service in the IAM User Guide.

- **Service-linked role** – A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your AWS account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.
• **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests. This is preferable to storing access keys within the EC2 instance. To assign an AWS role to an EC2 instance and make it available to all of its applications, you create an instance profile that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see [Using an IAM role to grant permissions to applications running on Amazon EC2 instances](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles_ec2.html) in the *IAM User Guide*.

To learn whether to use IAM roles or IAM users, see [When to create an IAM role (instead of a user)](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_roles_users.html) in the *IAM User Guide*.

### Managing access using policies

You control access in AWS by creating policies and attaching them to AWS identities or resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. AWS evaluates the policies when a principal (user, root user, or role session) makes a request. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in AWS as JSON documents. For more information about the structure and contents of JSON policy documents, see [Overview of JSON policies](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_policies_overview.html) in the *IAM User Guide*.

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

By default, users and roles have no permissions. To grant users permission to perform actions on the resources that they need, an IAM administrator can create IAM policies. The administrator can then add the IAM policies to roles, and users can assume the roles.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, suppose that you have a policy that allows the `iam:GetRole` action. A user with that policy can get role information from the AWS Management Console, the AWS CLI, or the AWS API.

### Identity-based policies

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see [Creating IAM policies](https://docs.aws.amazon.com/IAM/latest/UserGuide/id_policies_create.html) in the *IAM User Guide*.

Identity-based policies can be further categorized as *inline policies* or *managed policies*. Inline policies are embedded directly into a single user, group, or role. Managed policies are standalone policies that you can attach to multiple users, groups, and roles in your AWS account. Managed policies include AWS managed policies and customer managed policies. To learn how to choose between a managed policy or an inline policy, see [Choosing between managed policies and inline policies](https://docs.aws.amazon.com/IAM/latest/UserGuide/using-managed-policies-inline.html) in the *IAM User Guide*.

### Resource-based policies

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM role trust policies and Amazon S3 bucket policies. In services that support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must specify a principal in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

Resource-based policies are inline policies that are located in that service. You can't use AWS managed policies from IAM in a resource-based policy.
Access control lists (ACLs)

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

Amazon S3, AWS WAF, and Amazon VPC are examples of services that support ACLs. To learn more about ACLs, see Access control list (ACL) overview in the Amazon Simple Storage Service Developer Guide.

Other policy types

AWS supports additional, less-common policy types. These policy types can set the maximum permissions granted to you by the more common policy types.

- **Permissions boundaries** – A permissions boundary is an advanced feature in which you set the maximum permissions that an identity-based policy can grant to an IAM entity (IAM user or role). You can set a permissions boundary for an entity. The resulting permissions are the intersection of an entity’s identity-based policies and its permissions boundaries. Resource-based policies that specify the user or role in the Principal field are not limited by the permissions boundary. An explicit deny in any of these policies overrides the allow. For more information about permissions boundaries, see Permissions boundaries for IAM entities in the IAM User Guide.

- **Service control policies (SCPs)** – SCPs are JSON policies that specify the maximum permissions for an organization or organizational unit (OU) in AWS Organizations. AWS Organizations is a service for grouping and centrally managing multiple AWS accounts that your business owns. If you enable all features in an organization, then you can apply service control policies (SCPs) to any or all of your accounts. The SCP limits permissions for entities in member accounts, including each AWS account root user. For more information about Organizations and SCPs, see How SCPs work in the AWS Organizations User Guide.

- **Session policies** – Session policies are advanced policies that you pass as a parameter when you programmatically create a temporary session for a role or federated user. The resulting session’s permissions are the intersection of the user or role’s identity-based policies and the session policies. Permissions can also come from a resource-based policy. An explicit deny in any of these policies overrides the allow. For more information, see Session policies in the IAM User Guide.

Multiple policy types

When multiple types of policies apply to a request, the resulting permissions are more complicated to understand. To learn how AWS determines whether to allow a request when multiple policy types are involved, see Policy evaluation logic in the IAM User Guide.

Access Control

You can have valid credentials to authenticate your requests, but unless you have permissions you cannot create or access Step Functions resources. For example, you must have permissions to invoke AWS Lambda, Amazon Simple Notification Service (Amazon SNS), and Amazon Simple Queue Service (Amazon SQS) targets associated with your Step Functions rules.

The following sections describe how to manage permissions for Step Functions.

- Creating an IAM role for your state machine (p. 680)
- Creating Granular IAM Permissions for Non-Admin Users (p. 682)
- Amazon VPC Endpoints for Step Functions (p. 691)
- IAM Policies for integrated services (p. 693)
- IAM policies for using Distributed Map state (p. 737)
Policy actions for Step Functions

<table>
<thead>
<tr>
<th>Supports policy actions</th>
<th>Yes</th>
</tr>
</thead>
</table>

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The `Action` element of a JSON policy describes the actions that you can use to allow or deny access in a policy. Policy actions usually have the same name as the associated AWS API operation. There are some exceptions, such as **permission-only actions** that don't have a matching API operation. There are also some operations that require multiple actions in a policy. These additional actions are called **dependent actions**.

Include actions in a policy to grant permissions to perform the associated operation.

To see a list of Step Functions actions, see [Resources Defined by AWS Step Functions](https://docs.aws.amazon.com/stepfunctions/latest/apireference/service-authorization-reference-resource-types.html) in the *Service Authorization Reference*.

Policy actions in Step Functions use the following prefix before the action:

```
states
```

To specify multiple actions in a single statement, separate them with commas.

```
"Action": [
    "states:action1",
    "states:action2"
]
```

To see examples of Step Functions identity-based policies, see [Identity-based policy examples for AWS Step Functions](https://docs.aws.amazon.com/stepfunctions/latest/userguide/identity-based-policies.html) (p. 677).

Policy resources for Step Functions

<table>
<thead>
<tr>
<th>Supports policy resources</th>
<th>Yes</th>
</tr>
</thead>
</table>

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The `Resource` JSON policy element specifies the object or objects to which the action applies. Statements must include either a `Resource` or a `NotResource` element. As a best practice, specify a resource using its Amazon Resource Name (ARN). You can do this for actions that support a specific resource type, known as **resource-level permissions**.

For actions that don't support resource-level permissions, such as listing operations, use a wildcard (*) to indicate that the statement applies to all resources.

```
"Resource": "*
```

To see a list of Step Functions resource types and their ARNs, see [Actions Defined by AWS Step Functions](https://docs.aws.amazon.com/stepfunctions/latest/apireference/service-authorization-reference-resource-types.html) in the *Service Authorization Reference*. To learn with which actions you can specify the ARN of each resource, see [Resources Defined by AWS Step Functions](https://docs.aws.amazon.com/stepfunctions/latest/apireference/service-authorization-reference-resource-types.html).
Policy condition keys for Step Functions

| Supports service-specific policy condition keys | Yes |

Administrators can use AWS JSON policies to specify who has access to what. That is, which principal can perform actions on what resources, and under what conditions.

The Condition element (or Condition block) lets you specify conditions in which a statement is in effect. The Condition element is optional. You can create conditional expressions that use condition operators, such as equals or less than, to match the condition in the policy with values in the request.

If you specify multiple Condition elements in a statement, or multiple keys in a single Condition element, AWS evaluates them using a logical AND operation. If you specify multiple values for a single condition key, AWS evaluates the condition using a logical OR operation. All of the conditions must be met before the statement's permissions are granted.

You can also use placeholder variables when you specify conditions. For example, you can grant an IAM user permission to access a resource only if it is tagged with their IAM user name. For more information, see IAM policy elements: variables and tags in the IAM User Guide.

AWS supports global condition keys and service-specific condition keys. To see all AWS global condition keys, see AWS global condition context keys in the IAM User Guide.

To see a list of Step Functions condition keys, see Condition Keys for AWS Step Functions in the Service Authorization Reference. To learn with which actions and resources you can use a condition key, see Resources Defined by AWS Step Functions.

To view examples of Step Functions identity-based policies, see Identity-based policy examples for AWS Step Functions (p. 677).

ACLs in Step Functions

| Supports ACLs | No |

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

ABAC with Step Functions

| Supports ABAC (tags in policies) | Partial |

Attribute-based access control (ABAC) is an authorization strategy that defines permissions based on attributes. In AWS, these attributes are called tags. You can attach tags to IAM entities (users or roles) and to many AWS resources. Tagging entities and resources is the first step of ABAC. Then you design ABAC policies to allow operations when the principal's tag matches the tag on the resource that they are trying to access.
ABAC is helpful in environments that are growing rapidly and helps with situations where policy management becomes cumbersome.

To control access based on tags, you provide tag information in the condition element of a policy using the `aws:ResourceTag/key-name`, `aws:RequestTag/key-name`, or `aws:TagKeys` condition keys.

If a service supports all three condition keys for every resource type, then the value is Yes for the service. If a service supports all three condition keys for only some resource types, then the value is Partial.

For more information about ABAC, see What is ABAC? in the IAM User Guide. To view a tutorial with steps for setting up ABAC, see Use attribute-based access control (ABAC) in the IAM User Guide.

Using temporary credentials with Step Functions

<table>
<thead>
<tr>
<th>Supports temporary credentials</th>
<th>Yes</th>
</tr>
</thead>
</table>

Some AWS services don't work when you sign in using temporary credentials. For additional information, including which AWS services work with temporary credentials, see AWS services that work with IAM in the IAM User Guide.

You are using temporary credentials if you sign in to the AWS Management Console using any method except a user name and password. For example, when you access AWS using your company's single sign-on (SSO) link, that process automatically creates temporary credentials. You also automatically create temporary credentials when you sign in to the console as a user and then switch roles. For more information about switching roles, see Switching to a role (console) in the IAM User Guide.

You can manually create temporary credentials using the AWS CLI or AWS API. You can then use those temporary credentials to access AWS. AWS recommends that you dynamically generate temporary credentials instead of using long-term access keys. For more information, see Temporary security credentials in IAM.

Cross-service principal permissions for Step Functions

<table>
<thead>
<tr>
<th>Supports principal permissions</th>
<th>Yes</th>
</tr>
</thead>
</table>

When you use an IAM user or role to perform actions in AWS, you are considered a principal. Policies grant permissions to a principal. When you use some services, you might perform an action that then triggers another action in a different service. In this case, you must have permissions to perform both actions. To see whether an action requires additional dependent actions in a policy, see Actions, Resources, and Condition Keys for AWS Step Functions in the Service Authorization Reference.

Service roles for Step Functions

<table>
<thead>
<tr>
<th>Supports service roles</th>
<th>Yes</th>
</tr>
</thead>
</table>

A service role is an IAM role that a service assumes to perform actions on your behalf. An IAM administrator can create, modify, and delete a service role from within IAM. For more information, see Creating a role to delegate permissions to an AWS service in the IAM User Guide.

Warning
Changing the permissions for a service role might break Step Functions functionality. Edit service roles only when Step Functions provides guidance to do so.
Service-linked roles for Step Functions

<table>
<thead>
<tr>
<th>Supports service-linked roles</th>
<th>No</th>
</tr>
</thead>
</table>

A service-linked role is a type of service role that is linked to an AWS service. The service can assume the role to perform an action on your behalf. Service-linked roles appear in your AWS account and are owned by the service. An IAM administrator can view, but not edit the permissions for service-linked roles.

For details about creating or managing service-linked roles, see AWS services that work with IAM. Find a service in the table that includes a Yes in the Service-linked role column. Choose the Yes link to view the service-linked role documentation for that service.

How AWS Step Functions works with IAM

Before you use IAM to manage access to Step Functions, learn what IAM features are available to use with Step Functions.

### IAM features you can use with AWS Step Functions

<table>
<thead>
<tr>
<th>IAM feature</th>
<th>Step Functions support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identity-based policies (p. 679)</td>
<td>Yes</td>
</tr>
<tr>
<td>Resource-based policies (p. 680)</td>
<td>No</td>
</tr>
<tr>
<td>Policy actions (p. 674)</td>
<td>Yes</td>
</tr>
<tr>
<td>Policy resources (p. 674)</td>
<td>Yes</td>
</tr>
<tr>
<td>Policy condition keys (service-specific) (p. 675)</td>
<td>Yes</td>
</tr>
<tr>
<td>ACLs (p. 675)</td>
<td>No</td>
</tr>
<tr>
<td>ABAC (tags in policies) (p. 675)</td>
<td>Partial</td>
</tr>
<tr>
<td>Temporary credentials (p. 676)</td>
<td>Yes</td>
</tr>
<tr>
<td>Principal permissions (p. 676)</td>
<td>Yes</td>
</tr>
<tr>
<td>Service roles (p. 676)</td>
<td>Yes</td>
</tr>
<tr>
<td>Service-linked roles (p. 677)</td>
<td>No</td>
</tr>
</tbody>
</table>

To get a high-level view of how Step Functions and other AWS services work with most IAM features, see AWS services that work with IAM in the IAM User Guide.

### Identity-based policy examples for AWS Step Functions

By default, users and roles don't have permission to create or modify Step Functions resources. They also can't perform tasks by using the AWS Management Console, AWS Command Line Interface (AWS CLI), or AWS API. To grant users permission to perform actions on the resources that they need, an IAM administrator can create IAM policies. The administrator can then add the IAM policies to roles, and users can assume the roles.
To learn how to create an IAM identity-based policy by using these example JSON policy documents, see Creating IAM policies in the IAM User Guide.

For details about actions and resource types defined by Step Functions, including the format of the ARNs for each of the resource types, see Actions, Resources, and Condition Keys for AWS Step Functions in the Service Authorization Reference.

Topics

- Policy best practices (p. 678)
- Using the Step Functions console (p. 678)
- Allow users to view their own permissions (p. 679)

Policy best practices

Identity-based policies determine whether someone can create, access, or delete Step Functions resources in your account. These actions can incur costs for your AWS account. When you create or edit identity-based policies, follow these guidelines and recommendations:

- Get started with AWS managed policies and move toward least-privilege permissions – To get started granting permissions to your users and workloads, use the AWS managed policies that grant permissions for many common use cases. They are available in your AWS account. We recommend that you reduce permissions further by defining AWS customer managed policies that are specific to your use cases. For more information, see AWS managed policies or AWS managed policies for job functions in the IAM User Guide.

- Apply least-privilege permissions – When you set permissions with IAM policies, grant only the permissions required to perform a task. You do this by defining the actions that can be taken on specific resources under specific conditions, also known as least-privilege permissions. For more information about using IAM to apply permissions, see Policies and permissions in IAM in the IAM User Guide.

- Use conditions in IAM policies to further restrict access – You can add a condition to your policies to limit access to actions and resources. For example, you can write a policy condition to specify that all requests must be sent using SSL. You can also use conditions to grant access to service actions if they are used through a specific AWS service, such as AWS CloudFormation. For more information, see IAM JSON policy elements: Condition in the IAM User Guide.

- Use IAM Access Analyzer to validate your IAM policies to ensure secure and functional permissions – IAM Access Analyzer validates new and existing policies so that the policies adhere to the IAM policy language (JSON) and IAM best practices. IAM Access Analyzer provides more than 100 policy checks and actionable recommendations to help you author secure and functional policies. For more information, see IAM Access Analyzer policy validation in the IAM User Guide.

- Require multi-factor authentication (MFA) – If you have a scenario that requires IAM users or a root user in your AWS account, turn on MFA for additional security. To require MFA when API operations are called, add MFA conditions to your policies. For more information, see Configuring MFA-protected API access in the IAM User Guide.

For more information about best practices in IAM, see Security best practices in IAM in the IAM User Guide.

Using the Step Functions console

To access the AWS Step Functions console, you must have a minimum set of permissions. These permissions must allow you to list and view details about the Step Functions resources in your AWS account. If you create an identity-based policy that is more restrictive than the minimum required permissions, the console won't function as intended for entities (users or roles) with that policy.
You don't need to allow minimum console permissions for users that are making calls only to the AWS CLI or the AWS API. Instead, allow access to only the actions that match the API operation that they're trying to perform.

To ensure that users and roles can still use the Step Functions console, also attach the Step Functions ConsoleAccess or ReadOnly AWS managed policy to the entities. For more information, see Adding permissions to a user in the IAM User Guide.

**Allow users to view their own permissions**

This example shows how you might create a policy that allows IAM users to view the inline and managed policies that are attached to their user identity. This policy includes permissions to complete this action on the console or programmatically using the AWS CLI or AWS API.

```json
{
    "Version": "2012-10-17",
    "Statement": [
    {
        "Sid": "ViewOwnUserInfo",
        "Effect": "Allow",
        "Action": [
            "iam:GetUserPolicy",
            "iam:ListGroupsForUser",
            "iam:ListAttachedUserPolicies",
            "iam:ListUserPolicies",
            "iam:GetUser"
        ],
        "Resource": ["arn:aws:iam::*:user/${aws:username}"]
    },
    {
        "Sid": "NavigateInConsole",
        "Effect": "Allow",
        "Action": [
            "iam:GetGroupPolicy",
            "iam:GetPolicyVersion",
            "iam:GetPolicy",
            "iam:ListAttachedGroupPolicies",
            "iam:ListGroupPolicies",
            "iam:ListPolicyVersions",
            "iam:ListPolicies",
            "iam:ListUsers"
        ],
        "Resource": "*"
    }
]
}
```

**Identity-based policies for Step Functions**

<table>
<thead>
<tr>
<th>Supports identity-based policies</th>
<th>Yes</th>
</tr>
</thead>
</table>

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, group of users, or role. These policies control what actions users and roles can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see Creating IAM policies in the IAM User Guide.

With IAM identity-based policies, you can specify allowed or denied actions and resources as well as the conditions under which actions are allowed or denied. You can't specify the principal in an identity-based
policy because it applies to the user or role to which it is attached. To learn about all of the elements that you can use in a JSON policy, see IAM JSON policy elements reference in the IAM User Guide.

Identity-based policy examples for Step Functions

To view examples of Step Functions identity-based policies, see Identity-based policy examples for AWS Step Functions (p. 677).

Resource-based policies within Step Functions

| Supports resource-based policies | No |

Resource-based policies are JSON policy documents that you attach to a resource. Examples of resource-based policies are IAM role trust policies and Amazon S3 bucket policies. In services that support resource-based policies, service administrators can use them to control access to a specific resource. For the resource where the policy is attached, the policy defines what actions a specified principal can perform on that resource and under what conditions. You must specify a principal in a resource-based policy. Principals can include accounts, users, roles, federated users, or AWS services.

To enable cross-account access, you can specify an entire account or IAM entities in another account as the principal in a resource-based policy. Adding a cross-account principal to a resource-based policy is only half of establishing the trust relationship. When the principal and the resource are in different AWS accounts, an IAM administrator in the trusted account must also grant the principal entity (user or role) permission to access the resource. They grant permission by attaching an identity-based policy to the entity. However, if a resource-based policy grants access to a principal in the same account, no additional identity-based policy is required. For more information, see How IAM roles differ from resource-based policies in the IAM User Guide.

Creating an IAM role for your state machine

AWS Step Functions can execute code and access AWS resources (such as invoking an AWS Lambda function). To maintain security, you must grant Step Functions access to those resources by using an IAM role.

The Tutorials for Step Functions (p. 254) in this guide enable you to take advantage of automatically generated IAM roles that are valid for the AWS Region in which you create the state machine. However, you can create your own IAM role for a state machine.

When creating an IAM policy for your state machines to use, the policy should include the permissions that you would like the state machines to assume. You can use an existing AWS managed policy as an example or you can create a custom policy from scratch that meets your specific needs. For more information, see Creating IAM policies in the IAM User Guide.

To create your own IAM role for a state machine, follow the steps in this section.

In this example, you create an IAM role with permission to invoke a Lambda function.

Create a role for Step Functions

1. Sign in to the IAM console, and then choose Roles, Create role.
2. On the Select trusted entity page, under AWS service, select Step Functions from the list, and then choose Next: Permissions.
3. On the **Attached permissions policy** page, choose **Next: Review**.
4. On the **Review** page, enter `StepFunctionsLambdaRole` for **Role Name**, and then choose **Create role**.

The IAM role appears in the list of roles.

For more information about IAM permissions and policies, see [Access Management](#) in the *IAM User Guide*.

**Prevent cross-service confused deputy issue**

A confused deputy is an entity (a service or an account) that is coerced by a different entity to perform an action. In AWS, cross-service impersonation can occur when one service (the **calling service**) calls another service (the **called service**). The calling service can be manipulated to use its permissions to act on another customer's resources in a way it should not otherwise have permission to access. This type of impersonation can happen cross-account and cross-service.

To prevent confused deputies, AWS provides tools that help you protect your data for all services with service principals that have been given access to resources in your account. This section focuses on cross-service confused deputy prevention specific to AWS Step Functions; however, you can learn more about this topic in the [confused deputy problem](#) section of the *IAM User Guide*.

To limit the permissions IAM gives to Step Functions to access your resources, we recommend using the `aws:SourceArn` and `aws:SourceAccount` global condition context keys in your resource policies. Note that if you use both of these global condition context keys, and the `aws:SourceArn` value contains the AWS account ID, the `aws:SourceAccount` value and the AWS account in the `aws:SourceArn` value must use the same AWS account ID when used in the same policy statement.

**Note**
The most effective way to protect against the confused deputy problem is to use the `aws:SourceArn` global condition context key with the full ARN of the resource. If you don't know the full ARN, or if you're specifying multiple resources, use the `aws:SourceArn` global context condition key with wildcards (*) for the unknown portions of the ARN. For example, `arn:aws:states:*:111122223333:*`.

Here's an example of a **trusted policy** that shows how you can use `aws:SourceArn` and `aws:SourceAccount` with Step Functions to prevent the confused deputy issue.

```json
{
    "Version":"2012-10-17",
    "Statement":[
        {
            "Effect":"Allow",
            "Principal":{
                "Service": ["states.amazonaws.com"]
            },
            "Action": "sts:AssumeRole",
            "Condition":{
                "StringEquals": {
                    "aws:SourceAccount": "111122223333"
                }
            }
        }
    ]
}
```
Attach an Inline Policy

Step Functions can control other services directly in a Task state. Attach inline policies to allow Step Functions to access the API actions of the services you need to control.

1. Open the IAM console, choose Roles, search for your Step Functions role, and select that role.
2. Select Add inline policy.
3. Use the Visual editor or the JSON tab to create policies for your role.

For more information about how AWS Step Functions can control other AWS services, see Using AWS Step Functions with other services (p. 391).

Note
For examples of IAM policies created by the Step Functions console, see IAM Policies for integrated services (p. 693).

Creating Granular IAM Permissions for Non-Admin Users

The default managed policies in IAM, such as ReadOnly, don't fully cover all types of AWS Step Functions permissions. This section describes these different types of permissions and provides some example configurations.

Step Functions has four categories of permissions. Depending on what access you want to provide to a user, you can control access by using permissions in these categories.

Service-Level Permissions (p. 682)

Apply to components of the API that don't act on a specific resource.

State Machine-Level Permissions (p. 683)

Apply to all API components that act on a specific state machine.

Execution-Level Permissions (p. 683)

Apply to all API components that act on a specific execution.

Activity-Level Permissions (p. 684)

Apply to all API components that act on a specific activity or on a particular instance of an activity.

Service-Level Permissions

This permission level applies to all API actions that don't act on a specific resource. These include CreateStateMachine, CreateActivity, ListStateMachine, and ListActivities.

```json
{
   "Version": "2012-10-17",
   "Statement": [
   {
      "Effect": "Allow",
      "Action": [
         "states:ListStateMachine",
         "states:ListActivity",
         "states:CreateStateMachine",
         "states:CreateActivity"
      ],
      "Resource": [  
```
State Machine-Level Permissions

This permission level applies to all API actions that act on a specific state machine. These API operations require the Amazon Resource Name (ARN) of the state machine as part of the request, such as `DeleteStateMachine`, `DescribeStateMachine`, `StartExecution`, and `ListExecutions`.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "states:DescribeStateMachine",
                "states:StartExecution",
                "states:DeleteStateMachine",
                "states:ListExecutions",
                "states:UpdateStateMachine"
            ],
            "Resource": [
                "arn:aws:states:*:*:stateMachine:StateMachinePrefix*
            ]
        }
    ]
}
```

Execution-Level Permissions

This permission level applies to all the API actions that act on a specific execution. These API operations require the ARN of the execution as part of the request, such as `DescribeExecution`, `GetExecutionHistory`, and `StopExecution`.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "states:DescribeExecution",
                "states:DescribeStateMachineForExecution",
                "states:GetExecutionHistory",
                "states:StopExecution"
            ],
            "Resource": [
                "arn:aws:states:*:*:execution:*:ExecutionPrefix*"
            ]
        }
    ]
}
```
Activity-Level Permissions

This permission level applies to all the API actions that act on a specific activity or on a particular instance of it. These API operations require the ARN of the activity or the token of the instance as part of the request, such as `DeleteActivity`, `DescribeActivity`, `GetActivityTask`, and `SendTaskHeartbeat`.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "states:DescribeActivity",
        "states:DeleteActivity",
        "states:GetActivityTask",
        "states:SendTaskHeartbeat"
      ],
      "Resource": [
        "arn:aws:states:*:*:activity:ActivityPrefix*"
      ]
    }
  ]
}
```

Accessing resources in other AWS accounts in your workflows

Step Functions provides cross-account access to resources configured in different AWS accounts in your workflows. Using Step Functions service integrations, you can invoke any cross-account AWS resource even if that AWS service doesn't support resource-based policies or cross-account calls.

For example, assume you own two AWS accounts, called Development and Testing, in the same AWS Region. Using cross-account access, your workflow in the Development account can access resources, such as Amazon S3 buckets, Amazon DynamoDB tables, and Lambda functions that are available in the Testing account.

**Important**

IAM roles and resource-based policies delegate access across accounts only within a single partition. For example, assume that you have an account in US West (N. California) in the standard `aws` partition. You also have an account in China (Beijing) in the `aws-cn` partition. You can't use an Amazon S3 resource-based policy in your account in China (Beijing) to allow access for users in your standard `aws` account.

For more information about cross-account access, see [Cross-account policy evaluation logic](https://docs.aws.amazon.com/iam/latest/userguide/cross-account-policy-evaluation-logic.html) in the [IAM User Guide](https://docs.aws.amazon.com/auditguide/latest/userguide/iam-getting-started.html).

Although each AWS account maintains complete control over its own resources, with Step Functions, you can reorganize, swap, add, or remove steps in your workflows without the need to customize any code. You can do this even as the processes change or applications evolve.

You can also invoke executions of nested state machines so they're available across different accounts. Doing so efficiently separates and isolates your workflows. When you use the `.sync (p. 415)` service integration pattern in your workflows that access another Step Functions workflow in a different account, Step Functions uses polling that consumes your assigned quota. For more information, see [Run a Job (.sync) (p. 415)](https://docs.aws.amazon.com/stepfunctions/latest/dg/service-integrations.html).
Important
Currently, access to cross-account AWS resources is available in Commercial Regions only.

Note
Currently, cross-Region AWS SDK integration isn't available in Step Functions.

Contents
- Key concepts in this topic (p. 685)
- Invoking cross-account resources (p. 685)
- Tutorial: Accessing cross-account AWS resources (p. 686)
- Cross-account access for .sync integration pattern (p. 690)

Key concepts in this topic

Execution role (p. 680)
An IAM role that Step Functions uses to run code and access AWS resources, such as the AWS Lambda function's Invoke action.

Service integration (p. 391)
The AWS SDK integration API actions that can be called from within a Task state in your workflows.

source account
An AWS account that owns the state machine and has started its execution.

target account
An AWS account to which you make cross-account calls.

target role
An IAM role in the target account that the state machine assumes for making calls to resources that the target account owns.

Run a Job (.sync) (p. 415)
A service integration pattern used to call services, such as AWS Batch. It also makes a Step Functions state machine wait for a job to complete before progressing to the next state. To indicate that Step Functions should wait, append the .sync suffix in the Resource field in your Task state definition.

Invoking cross-account resources
To invoke a cross-account resource in your workflows, do the following:

1. Create an IAM role in the target account that contains the resource. This role grants the source account, containing the state machine, permissions to access the target account's resources.
2. In the Task state's definition, specify the target IAM role to be assumed by the state machine before invoking the cross-account resource.
3. Modify the trust policy in the target IAM role to allow the source account to assume this role temporarily. The trust policy must include the Amazon Resource Name (ARN) of the state machine defined in the source account. Also, define the appropriate permissions in the target IAM role to call the AWS resource.
4. Update the source account's execution role to include the required permission for assuming the target IAM role.

For an example, see Tutorial: Accessing cross-account AWS resources (p. 686).
Note
You can configure your state machine to assume an IAM role for accessing resources from multiple AWS accounts. However, a state machine can assume only one IAM role at a given time.

Tutorial: Accessing cross-account AWS resources

With the cross-account access support in Step Functions, you can share resources configured in different AWS accounts. In this tutorial, we walk you through the process of accessing a cross-account Lambda function defined in an account called Production. This function is invoked from a state machine in an account called Development. In this tutorial, the Development account is referred to as the source account and the Production account is the target account containing the target IAM role.

To start, in your Task state's definition, you specify the target IAM role the state machine must assume before invoking the cross-account Lambda function. Then, modify the trust policy in the target IAM role to allow the source account to assume the target role temporarily. Also, to call the AWS resource, define the appropriate permissions in the target IAM role. Finally, update the source account's execution role to specify the required permission to assume the target role.

Note
You can configure your state machine to assume an IAM role for accessing resources from multiple AWS accounts. However, a state machine can assume only one IAM role at a given time based on the Task state's definition.

Contents

• Prerequisites (p. 687)
• Step 1: Update the Task state definition to specify the target role (p. 687)
• Step 2: Update the target role's trust policy (p. 688)
• Step 3: Add the required permission in the target role (p. 689)
• Step 4: Add permission in execution role to assume the target role (p. 689)
Prerequisites

- This tutorial uses the example of a Lambda function for demonstrating how to set up cross-account access. You can use any other AWS resource, but make sure you've configured the resource in a different account.
  
  **Important**

  IAM roles and resource-based policies delegate access across accounts only within a single partition. For example, assume that you have an account in US West (N. California) in the standard aws partition. You also have an account in China (Beijing) in the aws-cn partition. You can't use an Amazon S3 resource-based policy in your account in China (Beijing) to allow access for users in your standard aws account.

- Make a note of the cross-account resource's Amazon Resource Name (ARN) in a text file. Later in this tutorial, you'll provide this ARN in your state machine's Task state definition. The following is an example of a Lambda function ARN:

```
arn:aws:lambda:us-east-2:123456789012:function:functionName
```

- Make sure you've created the target IAM role that the state machine needs to assume.

Step 1: Update the Task state definition to specify the target role

In the Task state of your workflow, add a Credentials field containing the identity the state machine must assume before invoking the cross-account Lambda function.

The following procedure demonstrates how to access a cross-account Lambda function called Echo. You can call any AWS resource by following these steps.

1. Open the Step Functions console and choose Create state machine.
2. On the Choose authoring method page, choose Design your workflow visually and keep all the default selections.
3. To open Workflow Studio, choose Next.
4. On the Actions tab, drag and drop a Task state on the canvas. This invokes the cross-account Lambda function that's using this Task state.
5. On the Configuration tab, do the following:
   a. Rename the state to Cross-account call.
   b. For Function name, choose Enter function name, and then enter the Lambda function ARN in the box. For example, `arn:aws:lambda:us-east-2:111122223333:function:Echo`.
   c. For Provide IAM role ARN, specify the target IAM role ARN. For example, `arn:aws:iam::111122223333:role/LambdaRole`.

   **Tip**

   Alternatively, you can also specify a reference path (p. 108) to an existing key-value pair in the state's JSON input that contains the IAM role ARN. To do this, choose Get IAM role ARN at runtime from state input. For an example of specifying a value by using a reference path, see Specifying JSONPath as IAM role ARN (p. 67).

6. Choose Next.
7. On the Review generated code page, choose Next.
8. On the Specify state machine settings page, specify details for the new state machine, such as a name, permissions, and logging level.
9. Choose Create state machine.
10. Make a note of the state machine's IAM role ARN and the state machine ARN in a text file. You'll need to provide these ARNs in the target account's trust policy.
Your Task state definition should now look similar to the following definition.

```json
{
    "StartAt": "Cross-account call",
    "States": {
        "Cross-account call": {
            "Type": "Task",
            "Resource": "arn:aws:states:::lambda:invoke",
            "Credentials": {
                "RoleArn": "arn:aws:iam::111122223333:role/LambdaRole"
            },
            "Parameters": {
                "FunctionName": "arn:aws:lambda:us-east-2:111122223333:function:Echo"
            },
            "End": true
        }
    }
}
```

**Step 2: Update the target role’s trust policy**

The IAM role must exist in the target account and you must modify its trust policy to allow the source account to assume this role temporarily. Additionally, you can control who can assume the target IAM role.

After you create the trust relationship, a user from the source account can use the AWS Security Token Service (AWS STS) `AssumeRole` API operation. This operation provides temporary security credentials that enable access to AWS resources in a target account.

2. On the navigation pane of the console, choose Roles and then use the Search box to search for the target IAM role. For example, `LambdaRole`.
3. Choose the Trust relationships tab.
4. Choose Edit trust policy and paste the following trust policy. Make sure to replace the AWS account number and IAM role ARN. The `sts:ExternalId` field further controls who can assume the role. The state machine's name must include only characters that the AWS Security Token Service AssumeRole API supports. For more information, see `AssumeRole` in the AWS Security Token Service API Reference.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "sts:AssumeRole",
            "Principal": {
                "AWS": "arn:aws:iam::123456789012:role/ExecutionRole"  // The source account's state machine execution role ARN
            },
            "Condition": {
                "StringEquals": {
                    "sts:ExternalId": "arn:aws:states:us-east-1:123456789012:stateMachine:testCrossAccount"   // ARN of the state machine that will assume the role.
                }
            }
        }
    ]
}
```
Step 3: Add the required permission in the target role

Permissions in the IAM policies determine whether a specific request is allowed or denied. The target IAM role must have the correct permission to invoke the Lambda function.

1. Choose the **Permissions** tab.
2. Choose **Add permissions** and then choose **Create inline policy**.
3. Choose the **JSON** tab and replace the existing content with the following permission. Make sure to replace your Lambda function ARN.

   ```json
   {
   "Version": "2012-10-17",
   "Statement": [
   {
   "Effect": "Allow",
   "Action": "lambda:InvokeFunction",
   }
   ]
   }
   
4. Choose **Review policy**.
5. On the **Review policy** page, enter a name for the permission, and then choose **Create policy**.

Step 4: Add permission in execution role to assume the target role

Step Functions doesn't automatically generate the **AssumeRole** policy for all cross-account service integrations. You must add the required permission in the state machine's execution role to allow it to assume a target IAM role in one or more AWS accounts.

1. Open your state machine's execution role in the IAM console at [https://console.aws.amazon.com/iam/](https://console.aws.amazon.com/iam/). To do this:
   a. Open the state machine that you created in Step 1 in the source account (p. 687).
   b. On the **State machine detail** page, choose IAM role ARN.
2. On the **Permissions** tab, choose **Add permissions** and then choose **Create inline policy**.
3. Choose the **JSON** tab and replace the existing content with the following permission. Make sure to replace your Lambda function ARN.

   ```json
   {
   "Version": "2012-10-17",
   "Statement": [
   {
   "Effect": "Allow",
   "Action": "sts:AssumeRole",
   "Resource": "arn:aws:iam::111122223333:role/LambdaRole" // The target role to be assumed
   }
   ]
   }
   
4. Choose **Review policy**.
5. On the **Review policy** page, enter a name for the permission, and then choose **Create policy**.

**Cross-account access for .sync integration pattern**

When you use the .sync *(p. 415)* service integration patterns in your workflows, Step Functions polls the invoked cross-account resource to confirm the task is complete. This causes a slight delay between the actual task completion time and the time when Step Functions recognizes the task as complete. The target IAM role needs the required permissions for a .sync invocation to complete this polling loop. To do this, the target IAM role must have a trust policy that allows the source account to assume it. Additionally, the target IAM role needs the required permissions to complete the polling loop.

*Note*


**Trust policy update for .sync calls**

Update the trust policy of your target IAM role as shown in the following example. The sts:ExternalId field further controls who can assume the role. The state machine's name must include only characters that the AWS Security Token Service AssumeRole API supports. For more information, see AssumeRole in the AWS Security Token Service API Reference.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "sts:AssumeRole",
            "Principal": {
                "AWS": "arn:aws:iam::sourceAccountID:role/InvokeRole",
            },
            "Condition": {
                "StringEquals": {
                }
            }
        }
    ]
}
```

**Permissions required for .sync calls**

To grant the permissions required for your state machine, update the required permissions for the target IAM role. For more information, see the section called "IAM Policies for integrated services" *(p. 693)*. The Amazon EventBridge permissions from the example policies aren't required. For example, to start a state machine, add the following permissions.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "states:StartExecution"
            ],
            "Resource": [
            ]
        }
    ]
}
```
Amazon VPC Endpoints for Step Functions

If you use Amazon Virtual Private Cloud (Amazon VPC) to host your AWS resources, you can establish a connection between your Amazon VPC and AWS Step Functions workflows. You can use this connection with your Step Functions workflows without crossing the public internet. Amazon VPC endpoints are supported by Standard Workflows, Express Workflows, and Synchronous Express Workflows.

Amazon VPC lets you launch AWS resources in a custom virtual network. You can use a VPC to control your network settings, such as the IP address range, subnets, route tables, and network gateways. For more information about VPCs, see the Amazon VPC User Guide.

To connect your Amazon VPC to Step Functions, you must first define an interface VPC endpoint, which lets you connect your VPC to other AWS services. The endpoint provides reliable, scalable connectivity, without requiring an internet gateway, network address translation (NAT) instance, or VPN connection. For more information, see Interface VPC Endpoints (AWS PrivateLink) in the Amazon VPC User Guide.

Creating the Endpoint

You can create an AWS Step Functions endpoint in your VPC using the AWS Management Console, the AWS Command Line Interface (AWS CLI), an AWS SDK, the AWS Step Functions API, or AWS CloudFormation.

For information about creating and configuring an endpoint using the Amazon VPC console or the AWS CLI, see Creating an Interface Endpoint in the Amazon VPC User Guide.

**Note**
When you create an endpoint, specify Step Functions as the service that you want your VPC to connect to. In the Amazon VPC console, service names vary based on the AWS Region. For example, if you choose US East (N. Virginia), the service name for Standard Workflows and Express Workflows is `com.amazonaws.us-east-1.states`, and the service name for Synchronous Express Workflows is `com.amazonaws.us-east-1.sync-states`.

**Note**
It's possible to use VPC Endpoints without overriding the endpoint in the SDK through Private DNS. However, if you want to override the endpoint in the SDK for Synchronous Express Workflows, you need to set DisableHostPrefixInjection configuration to true. Example (Java SDK V2):

```java
SfnClient.builder()
    .endpointOverride(URI.create("https://vpce-{vpceId}.sync-states.us-east-1.vpce.amazonaws.com"))
    .overrideConfiguration(ClientOverrideConfiguration.builder()
        .advancedOptions(ImmutableMap.of(SdkAdvancedClientOption.DISABLE_HOST_PREFIX_INJECTION, true))
        .build())
    .build();
```
For information about creating and configuring an endpoint using AWS CloudFormation, see the `AWS::EC2::VPCEndpoint` resource in the *AWS CloudFormation User Guide*.

**Amazon VPC Endpoint Policies**

To control connectivity access to Step Functions you can attach an AWS Identity and Access Management (IAM) endpoint policy while creating an Amazon VPC endpoint. You can create complex IAM rules by attaching multiple endpoint policies. For more information, see:

- [Amazon Virtual Private Cloud Endpoint Policies for Step Functions](#)
- [Creating Granular IAM Permissions for Non-Admin Users](#)
- [Controlling Access to Services with VPC Endpoints](#)

**Amazon Virtual Private Cloud Endpoint Policies for Step Functions**

You can create an Amazon VPC endpoint policy for Step Functions in which you specify the following:

- The principal that can perform actions.
- The actions that can be performed.
- The resources on which the actions can be performed.

The following example shows an Amazon VPC endpoint policy that allows one user to create state machines, and denies all other users permission to delete state machines. The example policy also grants all users execution permission.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": "+Execution",
            "Resource": "+",
            "Effect": "Allow",
            "Principal": "*"
        },
        {
            "Action": "states:CreateStateMachine",
            "Resource": "+",
            "Effect": "Allow",
            "Principal": {
                "AWS": "arn:aws:iam::123456789012:user/MyUser"
            }
        },
        {
            "Action": "states:DeleteStateMachine",
            "Resource": "+",
            "Effect": "Deny",
            "Principal": "*"
        }
    ]
}
```

For more information about creating endpoint policies, see the following:

- [Creating Granular IAM Permissions for Non-Admin Users](#)
- [Controlling Access to Services with VPC Endpoints](#)
IAM Policies for integrated services

When you create a state machine in the AWS Step Functions console, Step Functions produces an AWS Identity and Access Management (IAM) policy based on the resources used in your state machine definition as follows:

- If your state machine uses one of the Optimized integrations, it will create a policy with the necessary permissions and roles for your state machine.
- If your state machine uses one of the AWS SDK integrations, an IAM role with partial permissions will be created. Afterwards, you can use the IAM console to add any missing role policies.

The following examples show how Step Functions generates an IAM policy based on your state machine definition. Items in the example code such as `[[resourceName]]` are replaced with the static resources listed in your state machine definition. If you have multiple static resources, there will be an entry for each in the IAM role.

Dynamic vs. Static Resources

Static resources are defined directly in the task state of your state machine. When you include the information about the resources you want to call directly in your task states, Step Functions creates an IAM role for only those resources.

Dynamic resources are those that are passed in to your state input, and accessed using a Path (see Paths (p. 108)). If you are passing dynamic resources to your task, Step Functions will create a more privileged policy that specifies: "Resource": "*".

Additional permissions for tasks using the Run a Job pattern

For tasks that use the Run a Job (p. 415) pattern (those ending in .sync), additional permissions are needed to monitor and receive a response from the API actions of connected services. The related policies include more permissions than for tasks that use the Request Response or Wait for Callback patterns. See Service Integration Patterns (p. 414) for information about synchronous tasks.

You need to provide additional permissions for the following service integrations that support the Run a Job pattern:

- AWS Batch (p. 695)
- Amazon ECS/Fargate (p. 697)
- AWS Glue (p. 701)
- SageMaker (p. 701)
- Amazon EMR (p. 708)
- Amazon EMR on EKS (p. 712)
- AWS CodeBuild (p. 716)
- Athena (p. 725)
- Amazon EKS (p. 731)
- AWS Glue DataBrew (p. 734)
- AWS Step Functions (p. 736)

Step Functions uses two methods to monitor a job's status when a job is run on a connected service, polling and events.

Polling requires permission for Describe or Get API actions, such as ecs:DescribeTasks or glue:GetJobRun. If these permissions are missing from your role, then Step Functions may be unable
to determine the status of your job. This is because some Run a Job (.sync) service integrations do not support EventBridge events, and some services only send events on a best-effort basis.

Events sent from AWS services to Amazon EventBridge are directed to Step Functions using a managed rule, and require permissions for events:PutTargets, events:PutRule, and events:DescribeRule. If these permissions are missing from your role, there may be a delay before Step Functions becomes aware of the completion of your job. For more information about EventBridge events, see Events from AWS services.

**Note**

For Run a Job (.sync) tasks that support both polling and events, your task may still complete properly using events. This can occur even if your role lacks the required permissions for polling. In this case, you may not immediately notice that the polling permissions are incorrect or missing. In the rare instance that the event fails to be delivered to or processed by Step Functions, your execution could become stuck. To verify that your polling permissions are configured correctly, you can run an execution in an environment without EventBridge events in the following ways:

- Delete the managed rule from EventBridge, which is responsible for forwarding events to Step Functions. This managed rule is shared by all state machines in your account, so you should perform this action only in a test or development account to avoid any unintentional impact on other state machines. You can identify the specific managed rule to delete by inspecting the Resource field used for events:PutRule in the policy template for the target service. The managed rule will be recreated the next time you create or update a state machine that uses that service integration. For more information on deleting EventBridge rules, see Disabling or deleting a rule.

- Test with Step Functions Local, which does not support the use of events to complete Run a Job (.sync) tasks. To use Step Functions Local, assume the IAM role used by your state machine. You may need to edit the Trust Relationship. Set the AWS_ACCESS_KEY_ID, AWS_SECRET_ACCESS_KEY, and AWS_SESSION_TOKEN environment variables to the assumed role's values, then launch Step Functions Local using java -jar StepFunctionsLocal.jar. Last, use the AWS CLI with the --endpoint-url parameter to create a state machine, start an execution, and get the execution history. For more information, see Testing state machines locally (p. 366).

If a task that uses the Run a Job (.sync) pattern is stopped, Step Functions will make a best-effort attempt to cancel the task. This requires permission to Cancel, Stop, Terminate, or Delete API actions, such as batch:TerminateJob or eks:DeleteCluster. If these permissions are missing from your role, Step Functions will be unable to cancel your task and you may accrue additional charges while it continues to run. For more information on stopping tasks, see Run a Job (p. 415).

Policy templates used to create IAM roles

The following topics include the policy templates used when you choose to have Step Functions create a new role for you.

**Note**

Review these templates to understand how Step Functions creates your IAM policies, and as an example of how to manually create IAM policies for Step Functions when working with other AWS services. For more information about Step Functions service integrations, see Using AWS Step Functions with other services (p. 391).

**Topics**

- AWS Lambda (p. 695)
- AWS Batch (p. 695)
- Amazon DynamoDB (p. 696)
- Amazon ECS/AWS Fargate (p. 697)
AWS Lambda

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

AWS Step Functions generates an IAM policy based on your state machine definition. For a state machine with two AWS Lambda task states that call function1 and function2, a policy with `lambda:Invoke` permissions for the two functions must be used.

This is shown in the following example.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["lambda:InvokeFunction"],
            "Resource": [
                "arn:aws:lambda:region:account:lambda:arn:function2"
            ]
        }
    ]
}
```

AWS Batch

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
Because AWS Batch provides partial support for resource-level access control, you must use "Resource": "*".

Run a Job (sync)

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "batch:SubmitJob",
        "batch:DescribeJobs",
        "batch:TerminateJob"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "events:PutTargets",
        "events:PutRule",
        "events:DescribeRule"
      ],
      "Resource": ["arn:aws:events:[$region]:[$accountId]:rule/StepFunctionsGetEventsForBatchJobsRule"
    ]
  ]
}
```

Request Response

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["batch:SubmitJob"],
      "Resource": "*"
    }
  ]
}
```

Amazon DynamoDB

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

Static resources
IAM Policies for integrated services

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "dynamodb:GetItem",
        "dynamodb:PutItem",
        "dynamodb:UpdateItem",
        "dynamodb:DeleteItem"
      ],
      "Resource": [
        "arn:aws:dynamodb:region:accountID:table/tableName"
      ]
    }
  ]
}
```

Dynamic resources

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "dynamodb:GetItem",
        "dynamodb:PutItem",
        "dynamodb:UpdateItem",
        "dynamodb:DeleteItem"
      ],
      "Resource": "*
    }
  ]
}
```

For more information about the IAM policies for all DynamoDB API actions, see IAM policies with DynamoDB in the Amazon DynamoDB Developer Guide. Additionally, for information about the IAM policies for PartiQL for DynamoDB, see IAM policies with PartiQL for DynamoDB in the Amazon DynamoDB Developer Guide.

Amazon ECS/AWS Fargate

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

Because the value for TaskId is not known until the task is submitted, Step Functions creates a more privileged "Resource": "*" policy.

**Note**

You can only stop Amazon Elastic Container Service (Amazon ECS) tasks that were started by Step Functions, despite the "*" IAM policy.

Run a Job (.sync)

Static resources
IAM Policies for integrated services

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:RunTask"
      ],
      "Resource": [
        "arn:aws:ecs:[][region]:[][accountId]:task-definition/[[taskDefinition]]"
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "ecs:StopTask",
        "ecs:DescribeTasks"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "events:PutTargets",
        "events:PutRule",
        "events:DescribeRule"
      ],
      "Resource": [
        "arn:aws:events:[][region]:[][accountId]:rule/StepFunctionsGetEventsForECSTaskRule"
      ]
    }
  ]
}
```

Dynamic resources

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "ecs:RunTask",
        "ecs:StopTask",
        "ecs:DescribeTasks"
      ],
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "events:PutTargets",
        "events:PutRule",
        "events:DescribeRule"
      ],
      "Resource": [
        "arn:aws:events:[][region]:[][accountId]:rule/StepFunctionsGetEventsForECSTaskRule"
      ]
    }
  ]
}
```
Request Response and Callback (\texttt{.waitForTaskToken})

	extit{Static resources}

\begin{verbatim}
{
   "Version": "2012-10-17",
   "Statement": [
   
   
      "Effect": "Allow",
      "Action": [
      "ecs:RunTask"
   ],
   "Resource": [
   "arn:aws:ecs:[[region]]:[[accountId]]:task-definition/[[taskDefinition]]"
   ]

   ]

}
\end{verbatim}

	extit{Dynamic resources}

\begin{verbatim}
{
   "Version": "2012-10-17",
   "Statement": [
   
   "Effect": "Allow",
   "Action": [
   "ecs:RunTask"
   ],
   "Resource": "*"

   ]

}
\end{verbatim}

If your scheduled Amazon ECS tasks require the use of a task execution role, a task role, or a task role override, then you must add \texttt{iam:PassRole} permissions for each task execution role, task role, or task role override to the CloudWatch Events IAM role of the calling entity, which in this case is Step Functions.

\section*{Amazon Simple Notification Service}

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

\begin{itemize}
\item \texttt{IAM Policies for integrated services (p. 693)}
\item \texttt{Service Integration Patterns (p. 414)}
\end{itemize}

\textit{Static resources}

\begin{verbatim}
{
   "Version": "2012-10-17",
   "Statement": [
   
   ]

}
\end{verbatim}
"Effect": "Allow",
"Action": [
  "sns:Publish"
],
"Resource": [
  "arn:aws:sns:{{region}}:{{accountId}}:{{topicName}}"
]
}
}

Resources based on a Path, or publishing to TargetArn or PhoneNumber

[
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "sns:Publish"
      ],
      "Resource": "*"
    }
  ]
]

Amazon Simple Queue Service

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

Static resources

[
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "sqs:SendMessage"
      ],
      "Resource": [
        "arn:aws:sqs:{{region}}:{{accountId}}:{{queueName}}"
      ]
    }
  ]
]

Dynamic resources

[
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "sqs:SendMessage"
      ],
      "Resource": [
        "arn:aws:sqs:{{region}}:{{accountId}}:{{queueName}}"
      ]
    }
  ]
]
IAM Policies for integrated services

AWS Glue

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

AWS Glue does not have resource-based control.

Run a Job (sync)

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "glue:StartJobRun",
            "glue:GetJobRun",
            "glue:GetJobRuns",
            "glue:BatchStopJobRun"
         ],
         "Resource": "*"
      }
   ]
}
```

Request Response and Callback (.waitForTaskToken)

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "glue:StartJobRun"
         ],
         "Resource": "*"
      }
   ]
}
```

Amazon SageMaker

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
Note
For these examples, \([\text{roleArn}]\) refers to the Amazon Resource Name (ARN) of the IAM role that SageMaker uses to access model artifacts and docker images for deployment on ML compute instances, or for batch transform jobs. For more information, see Amazon SageMaker Roles.

Topics
• CreateTrainingJob (p. 702)
• CreateTransformJob (p. 705)

CreateTrainingJob

Static resources

Run a Job (.sync)

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "sagemaker:CreateTrainingJob",
        "sagemaker:DescribeTrainingJob",
        "sagemaker:StopTrainingJob"
      ],
      "Resource": [
        "arn:aws:sagemaker:[]:[]:training-job/[]"
      ],
      "Action": [
        "sagemaker:ListTags"
      ],
      "Condition": {
        "StringEquals": {
          "iam:PassedToService": "sagemaker.amazonaws.com"
        }
      }
    },
    {
      "Effect": "Allow",
      "Action": [
        "events:PutTargets",
        "events:PutRule",
        "events:DescribeRule"
      ],
      "Condition": {
        "StringEquals": {
          "events:PutTargets": "sagemaker.amazonaws.com"
        }
      }
    }
  ]
}
```
IAM Policies for integrated services

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "events:PutEventBusRule",
                "events:PublishEvent"
            ],
            "Resource": [
                "arn:aws:events:[region]:[accountId]:rule/StepFunctionsGetEventsForSageMakerTrainingJobsRule"
            ]
        }
    ]
}
```

Request Response and Callback (.waitForTaskToken)

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "sagemaker:CreateTrainingJob"
            ],
            "Resource": [
                "arn:aws:sagemaker:[region]:[accountId]:training-job/[[trainingJobName]]*"
            ]
        },
        {
            "Effect": "Allow",
            "Action": [
                "sagemaker:ListTags"
            ],
            "Resource": [
                "*"
            ]
        },
        {
            "Effect": "Allow",
            "Action": [
                "iam:PassRole"
            ],
            "Resource": [
                "[[roleArn]]"
            ],
            "Condition": {
                "StringEquals": {
                    "iam:PassedToService": "sagemaker.amazonaws.com"
                }
            }
        }
    ]
}
```

Dynamic resources

```
.request or .waitForTaskToken
```

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "sagemaker:CreateTrainingJob",
```
Request Response and Callback (.waitForTaskToken)

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "sagemaker:CreateTrainingJob"
      ],
      "Resource": [
        "arn:aws:sagemaker:[[region]]:[[accountId]]:training-job/*"
      ],
      "Condition": {
        "StringEquals": {
          "service:调用方": "sagemaker.amazonaws.com"
        }
      }
    },
    {
      "Effect": "Allow",
      "Action": [
        "sagemaker:DescribeTrainingJob",
        "sagemaker:StopTrainingJob"
      ],
      "Resource": [
        "arn:aws:sagemaker:[[region]]:[[accountId]]:training-job/*"
      ],
      "Condition": {
        "StringEquals": {
          "service:调用方": "sagemaker.amazonaws.com"
        }
      }
    }
  ]
}
```
CreateTransformJob

Note

AWS Step Functions will not automatically create a policy for CreateTransformJob when you create a state machine that integrates with SageMaker. You must attach an inline policy to the created role based on one of the following IAM examples.

Static resources

Run a Job (sync)

```
      ]    }  ]}
```
Request Response and Callback (.waitForTaskToken)

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "sagemaker:CreateTransformJob"
      ],
      "Resource": [
        "arn:aws:sagemaker:[region]:[accountId]:transform-job/[[transformJobName]]*
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "sagemaker:ListTags"
      ],
      "Resource": [
        "*"
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "iam:PassRole"
      ],
      "Resource": [
        "[[roleArn]]"
      ],
      "Condition": {
        "StringEquals": {
          "iam:PassedToService": "sagemaker.amazonaws.com"
        }
      }
    }
  ]
}
```
Dynamic resources

Run a Job (.sync)

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "sagemaker:CreateTransformJob",
            "sagemaker:DescribeTransformJob",
            "sagemaker:StopTransformJob"
         ],
         "Resource": [
            "arn:aws:sagemaker:[[region]]:[[accountId]]:transform-job/*"
         ]
      },
      {
         "Effect": "Allow",
         "Action": ["sagemaker:ListTags"],
         "Resource": ["*"],
      },
      {
         "Effect": "Allow",
         "Action": ["iam:PassRole"],
         "Resource": ["[[roleArn]]"],
         "Condition": {
            "StringEquals": {
               "iam:PassedToService": "sagemaker.amazonaws.com"
            }
         }
      },
      {
         "Effect": "Allow",
         "Action": ["events:PutTargets", "events:PutRule", "events:DescribeRule"],
         "Resource": [
            "arn:aws:events:[[region]]:[[accountId]]:rule/StepFunctionsGetEventsForSageMakerTransformJobsRule"
         ]
      }
   ]
}
```

Request Response and Callback (.waitForTaskToken)

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": ["sagemaker:ListTransformJobs"],
         "Resource": [
            "arn:aws:sagemaker:[[region]]:[[accountId]]:transform-job/*"
         ]
      },
      {
         "Effect": "Allow",
         "Action": ["events:PutTargets", "events:PutRule", "events:DescribeRule"],
         "Resource": [
            "arn:aws:events:[[region]]:[[accountId]]:rule/StepFunctionsGetEventsForSageMakerTransformJobsRule"
         ]
      }
   ]
}
```
Amazon EMR

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

addStep

Static resources

```json
{
"Version": "2012-10-17",
"Statement": [
{
 "Effect": "Allow",
 "Action": [
 "elasticmapreduce:AddJobFlowSteps",
 "elasticmapreduce:DescribeStep",
 "elasticmapreduce:CancelSteps"
 ],
 "Resource": [
 "arn:aws:elasticmapreduce:[region]:[accountId]:cluster/[clusterId]"
 ]
 }
]
}```
Dynamic resources

```json
```

cancelStep

Static resources

```json
```

Dynamic resources

```json
```

createCluster

Static resources

```json
{  "Version": "2012-10-17",  "Statement": [    {      "Effect": "Allow",      "Action": [    ]    }  ]}
```
IAM Policies for integrated services

```

setClusterTerminationProtection

Static resources

{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "elasticmapreduce:SetTerminationProtection",
            "Resource": "arn:aws:elasticmapreduce:{{region}}:{{accountId}}:cluster/{{clusterId}}"
        }
    ]
}

Dynamic resources

{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "elasticmapreduce:SetTerminationProtection",
            "Resource": "arn:aws:elasticmapreduce:*:*:cluster/*"
        }
    ]
}

modifyInstanceFleetByName

Static resources

{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["elasticmapreduce:ModifyInstanceFleet", "elasticmapreduce:ListInstanceFleets"],
            "Resource": ["arn:aws:elasticmapreduce:{{region}}:{{accountId}}:cluster/{{clusterId}}"],
        }
    ]
}
```
Dynamic resources

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "elasticmapreduce:ModifyInstanceFleet",
                "elasticmapreduce:ListInstanceFleets"
            ],
            "Resource": "arn:aws:elasticmapreduce:*:*:cluster/*"
        }
    ]
}
```

modifyInstanceGroupByName

Static resources

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "elasticmapreduce:ModifyInstanceGroups",
                "elasticmapreduce:ListInstanceGroups"
            ],
            "Resource": [
                "arn:aws:elasticmapreduce:[[region]]:[[accountId]]:cluster/[[clusterId]]"
            ]
        }
    ]
}
```

Dynamic resources

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "elasticmapreduce:ModifyInstanceGroups",
                "elasticmapreduce:ListInstanceGroups"
            ],
            "Resource": "*"
        }
    ]
}
```

terminateCluster

Static resources
IAM Policies for integrated services

Dynamic resources

Amazon EMR on EKS

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

CreateVirtualCluster

Resources
"Condition": {  
  "StringLike": {  
    "iam:AWSServiceName": "emr-containers.amazonaws.com"
  }
}
}
}

DeleteVirtualCluster

Static resources

Run a Job (sync)

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "emr-containers:DeleteVirtualCluster",
        "emr-containers:DescribeVirtualCluster"
      ],
      "Resource": [
        "arn:aws:emr-containers:{{region}}:{{accountId}}:virtualclusters/[[virtualClusterId]]"
      ]
    }
  ]
}

Request Response

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["emr-containers:DeleteVirtualCluster"],
      "Resource": [
        "arn:aws:emr-containers:{{region}}:{{accountId}}:virtualclusters/[[virtualClusterId]]"
      ]
    }
  ]
}

Dynamic resources

Run a Job (sync)

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": ["emr-containers:DeleteVirtualCluster",
                  "emr-containers:DescribeVirtualCluster"],
      "Resource": ["arn:aws:emr-containers:{{region}}:{{accountId}}:virtualclusters/[[virtualClusterId]]"
    }
  ]
}
"emr-containers:DescribeVirtualCluster"
],
"Resource": [
  "arn:aws:emr-containers:{{region}}:{{accountId}}:/virtualclusters/*"
]
}
}

Request Response

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "emr-containers:DeleteVirtualCluster",
      "Resource": [
        "arn:aws:emr-containers:{{region}}:{{accountId}}:/virtualclusters/*"
      ]
    }
  ]
}

StartJobRun

Static resources

Run a Job (.sync)

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "emr-containers:StartJobRun",
      "Resource": [
        "arn:aws:emr-containers:{{region}}:{{accountId}}:/virtualclusters/
        [[virtualClusterId]]"
      ],
      "Condition": {
        "StringEquals": {
          "emr-containers:ExecutionRoleArn": [
            "[[executionRoleArn]]"
        ]
      }
    },
    {
      "Effect": "Allow",
      "Action": [
        "emr-containers:DescribeJobRun",
        "emr-containers:CancelJobRun"
      ],
      "Resource": [
        "arn:aws:emr-containers:{{region}}:{{accountId}}:/virtualclusters/
        [[virtualClusterId]]/jobruns/*"
      ]
    }
  ]
}
IAM Policies for integrated services

Dynamic resources

Run a Job (.sync)

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "emr-containers:StartJobRun",
            "Resource": [
                "arn:aws:emr-containers:{{region}}:{{accountId}}:/virtualclusters/[[virtualClusterId]]"
            ],
            "Condition": {
                "StringEquals": {
                    "emr-containers:ExecutionRoleArn": ["[[executionRoleArn]]"]
                }
            }
        },
        {
            "Effect": "Allow",
            "Action": ["emr-containers:DescribeJobRun", "emr-containers:CancelJobRun"],
            "Resource": [
                "arn:aws:emr-containers:{{region}}:{{accountId}}:/virtualclusters/**"
            ]
        }
    ]
}
```

Request Response

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "emr-containers:StartJobRun",
            "Resource": [
                "arn:aws:emr-containers:{{region}}:{{accountId}}:/virtualclusters/[[virtualClusterId]]"
            ],
            "Condition": {
                "StringEquals": {
                    "emr-containers:ExecutionRoleArn": ["[[executionRoleArn]]"]
                }
            }
        }
    ]
}
```

Request Response

```json
{

```
```
"Version": "2012-10-17",
"Statement": [
  {
    "Effect": "Allow",
    "Action": "emr-containers:StartJobRun",
    "Resource": 
    ["arn:aws:emr-containers:{{region}}:{{accountId}}:/virtualclusters/*"],
    "Condition": {
      "StringEquals": {
        "emr-containers:ExecutionRoleArn": [
          "[[executionRoleArn]]"
      ]
    }
  }
]
```

### AWS CodeBuild

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

**Resources:**

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "sns:Publish"
      ],
      "Resource": [
        "arn:aws:sns:sa-east-1:123456789012:StepFunctionsSampleCodeBuildExecution1111-2222-3333-wJalrXUtNFE1I-SNSTopic-bPxRfiCYEXAMPLEKEY"
      ],
      "Effect": "Allow"
    },
    {
      "Action": [
        "codebuild:StartBuild",
        "codebuild:StopBuild",
        "codebuild:BatchGetBuilds",
        "codebuild:BatchGetReports"
      ],
      "Resource": "*",
      "Effect": "Allow"
    },
    {
      "Action": [
        "events:PutTargets",
        "events:PutRule",
        "events:DescribeRule"
      ],
      "Resource": [
        "arn:aws:events:sa-east-1:123456789012:rule/StepFunctionsGetEventForCodeBuildStartBuildRule"
      ]
    }
  ]
}
```
IAM Policies for integrated services

StartBuild

Static resources

Run a Job (sync)

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "codebuild:StartBuild",
            "codebuild:StopBuild",
            "codebuild:BatchGetBuilds"
         ],
         "Resource": [
            "arn:aws:codebuild:[]:[]:project/[]"
         ]
      },
      {
         "Effect": "Allow",
         "Action": [
            "events:PutTargets",
            "events:PutRule",
            "events:DescribeRule"
         ],
         "Resource": [
            "arn:aws:events:[]:[]:rule/StepFunctionsGetEventForCodeBuildStartBuildRule"
         ]
      }
   ]
}
```

Request Response

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "codebuild:StartBuild"
         ],
         "Resource": [
            "arn:aws:codebuild:[]:[]:project/[]"
         ]
      }
   ]
}
```

Dynamic resources
Run a Job (sync)

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "codebuild:StartBuild",
            "codebuild:StopBuild",
            "codebuild:BatchGetBuilds"
         ],
         "Resource": [
            "arn:aws:codebuild:\[\[region\]\]:*:project/**"
         ],
      },
      {
         "Effect": "Allow",
         "Action": [
            "events:PutTargets",
            "events:PutRule",
            "events:DescribeRule"
         ],
         "Resource": [
            "arn:aws:events:\[\[region\]\]:\[\[accountId\]\]:rule/StepFunctionsGetEventForCodeBuildStartBuildRule"
         ],
      }
   ]
}
```

Request Response

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "codebuild:StartBuild"
         ],
         "Resource": [
            "arn:aws:codebuild:\[\[region\]\]:*:project/**"
         ]
      }
   ]
}
```

StopBuild

Static resources

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "codebuild:StopBuild"
         ],
         "Resource": [
            "arn:aws:codebuild:\[\[region\]\]:*:project/**"
         ]
      }
   ]
}
```
"arn:aws:codebuild:[[region]]:[[accountId]]:project/[[projectName]]"

Dynamic resources

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "codebuild:StopBuild"
      ],
      "Resource": [
        "arn:aws:codebuild:[[region]]::*:project/"
      ]
    }
  ]
}

BatchDeleteBuilds

Static resources

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "codebuild:BatchDeleteBuilds"
      ],
      "Resource": [
        "arn:aws:codebuild:[[region]]:[[accountId]]:project/[[projectName]]"
      ]
    }
  ]
}

Dynamic resources

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "codebuild:BatchDeleteBuilds"
      ],
      "Resource": [
        "arn:aws:codebuild:[[region]]::*:project/"
      ]
    }
  ]
}

BatchGetReports

Static resources


IAM Policies for integrated services

Dynamic resources

StartBuildBatch

Static resources

Run a Job (.sync)
Dynamic resources

Run a Job (.sync)

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "codebuild:StartBuildBatch",
            "codebuild:StopBuildBatch",
            "codebuild:BatchGetBuildBatches"
         ],
         "Resource": [
            "arn:aws:codebuild:[[region]]:[[accountId]]:project/[[projectName]]"
         ]
      },
      {
         "Effect": "Allow",
         "Action": [
            "events:PutTargets",
            "events:PutRule",
            "events:DescribeRule"
         ],
         "Resource": [
            "arn:aws:events:[[region]]:[[accountId]]:rule/StepFunctionsGetEventForCodeBuildStartBuildBatchRule"
         ]
      }
   ]
}
```

Request Response

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "codebuild:StartBuildBatch",
            "codebuild:StopBuildBatch",
            "codebuild:BatchGetBuildBatches"
         ],
         "Resource": [
            "arn:aws:codebuild:[[region]]:[[accountId]]:project/[[projectName]]"
         ]
      }
   ]
}
```
IAM Policies for integrated services

```json
{
  "Effect": "Allow",
  "Action": [
    "codebuild:StartBuildBatch"
  ],
  "Resource": [
    "arn:aws:codebuild:[]:[]:project/*"
  ]
}
```

**StopBuildBatch**

*Static resources*

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "codebuild:StopBuildBatch"
      ],
      "Resource": [
        "arn:aws:codebuild:[]:[]:project/[]"
      ]
    }
  ]
}
```

*Dynamic resources*

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "codebuild:StopBuildBatch"
      ],
      "Resource": [
        "arn:aws:codebuild:[]:[]:project/*"
      ]
    }
  ]
}
```

**RetryBuildBatch**

*Static resources*

Run a Job (sync)

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "codebuild:RetryBuildBatch"
      ],
      "Resource": [
        "arn:aws:codebuild:[]:[]:project/*"
      ]
    }
  ]
}
```
"codebuild:StopBuildBatch",
"codebuild:BatchGetBuildBatches"
],
"Resource": [
    "arn:aws:codebuild:[region]:[accountId]:project/[[projectName]]"
]}
}

Request Response
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "codebuild:RetryBuildBatch",
                "codebuild:StopBuildBatch",
                "codebuild:BatchGetBuildBatches"
            ],
            "Resource": [
                "arn:aws:codebuild:[region]:[accountId]:project/[[projectName]]"
            ]
        }
    ]
}

Dynamic resources

Run a Job (.sync)
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "codebuild:RetryBuildBatch",
                "codebuild:StopBuildBatch",
                "codebuild:BatchGetBuildBatches"
            ],
            "Resource": [
                "arn:aws:codebuild:[region]:[accountId]:project/**"
            ]
        }
    ]
}

Request Response
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "codebuild:RetryBuildBatch"
            ],
            "Resource": [

723
IAM Policies for integrated services

```
"arn:aws:codebuild:[region]:[accountId]:project/"
]
}

DeleteBuildBatch

*Static resources*

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["codebuild:DeleteBuildBatch"],
            "Resource": ["arn:aws:codebuild:[region]:[accountId]:project/[[projectName]]"
        }
    ]
}
```

*Dynamic resources*

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["codebuild:DeleteBuildBatch"],
            "Resource": ["arn:aws:codebuild:[region]:[accountId]:project/*"
        }
    ]
}
```

**X-Ray**

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

To enable X-Ray tracing, you will need an IAM policy with suitable permissions to allow tracing. If your state machine uses other integrated services, you may need additional IAM policies. See the IAM policies for your specific service integrations.

When you create a state machine with X-Ray tracing enabled, an IAM policy is automatically created.

**Note**

If you enable X-Ray tracing for an existing state machine you must ensure that you add a policy with sufficient permissions to enable X-Ray traces.
IAM Policies for integrated services

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "xray:PutTraceSegments",
        "xray:PutTelemetryRecords",
        "xray:GetSamplingRules",
        "xray:GetSamplingTargets"
      ],
      "Resource": ["*"
      ]
    }
  ]
}
```

For more information about using X-Ray with Step Functions, see [AWS X-Ray and Step Functions](p. 656).

Amazon Athena

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

StartQueryExecution

Static resources

Run a Job (.sync)

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "athena:startQueryExecution",
        "athena:stopQueryExecution",
        "athena:getQueryExecution",
        "athena:getDataCatalog"
      ],
      "Resource": [
        "arn:aws:athena:{{region}}:{{accountId}}:workgroup/[[workGroup]]",
        "arn:aws:athena:{{region}}:{{accountId}}:datacatalog/*"
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "s3:GetBucketLocation",
        "s3:GetObject",
        "s3:ListBucket",
        "s3:ListBucketMultipartUploads",
        "s3:ListMultipartUploadParts",
        "s3:AbortMultipartUpload",
        "s3:CreateBucket",
```
AWS Step Functions Developer Guide
IAM Policies for integrated services

Request Response

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "athena:startQueryExecution",
        "athena:getDataCatalog"
      ],
      "Resource": [
        "arn:aws:athena:{{region}}:{{accountId}}:workgroup/{{workGroup}}",
        "arn:aws:athena:{{region}}:{{accountId}}:datacatalog/*"
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "glue:GetDatabase",
        "glue:GetDatabases",
        "glue:CreateDatabase",
        "glue:UpdateDatabase",
        "glue:DeleteDatabase",
        "glue:CreateTable",
        "glue:GetTable",
        "glue:GetTables",
        "glue:DeleteTable",
        "glue:BatchDeleteTable",
        "glue:BatchCreatePartition",
        "glue:CreatePartition",
        "glue:UpdatePartition",
        "glue:GetPartition",
        "glue:GetPartitions",
        "glue:BatchGetPartition",
        "glue:BatchGetPartition",
        "glue:DeletePartition",
        "glue:BatchDeletePartition"
      ],
      "Resource": [
        "arn:aws:glue:{{region}}:{{accountId}}:catalog",
        "arn:aws:glue:{{region}}:{{accountId}}:database/*",
        "arn:aws:glue:{{region}}:{{accountId}}:table/*",
        "arn:aws:glue:{{region}}:{{accountId}}:userDefinedFunction/*"
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "lakeformation:GetDataAccess"
      ],
      "Resource": [
        "*"
      ]
    }
  ]
}
```
"Effect": "Allow",
"Action": [
  "s3:GetBucketLocation",
  "s3:GetObject",
  "s3:ListBucket",
  "s3:ListBucketMultipartUploads",
  "s3:ListMultipartUploadParts",
  "s3:AbortMultipartUpload",
  "s3:CreateBucket",
  "s3:PutObject"
],
"Resource": [
  "arn:aws:s3:::*"
],

"Effect": "Allow",
"Action": [
  "glue:CreateDatabase",
  "glue:GetDatabase",
  "glue:GetDatabases",
  "glue:UpdateDatabase",
  "glue:DeleteDatabase",
  "glue:CreateTable",
  "glue:GetTable",
  "glue:GetTables",
  "glue:DeleteTable",
  "glue:BatchDeleteTable",
  "glue:BatchCreateTable",
  "glue:CreatePartition",
  "glue:GetPartition",
  "glue:UpdatePartition",
  "glue:GetPartitions",
  "glue:BatchGetPartition",
  "glue:DeletePartition",
  "glue:BatchDeletePartition"
],
"Resource": [
  "arn:aws:glue:{{region}}:{{accountId}}:catalog",
  "arn:aws:glue:{{region}}:{{accountId}}:database/*",
  "arn:aws:glue:{{region}}:{{accountId}}:table/*",
  "arn:aws:glue:{{region}}:{{accountId}}:userDefinedFunction/*"
],

"Effect": "Allow",
"Action": [
  "lakeformation:GetDataAccess"
],
"Resource": [
  "*"
]
}
"Statement": [ 
  { "Effect": "Allow",
    "Action": [ 
      "athena:startQueryExecution",
      "athena:stopQueryExecution",
      "athena:getQueryExecution",
      "athena:getDataCatalog"
    ],
    "Resource": [ 
      "arn:aws:athena:{{region}}:{{accountId}}:workgroup/**",
      "arn:aws:athena:{{region}}:{{accountId}}:datacatalog/**"
    ]
  },
  { "Effect": "Allow",
    "Action": [ 
      "s3:GetBucketLocation",
      "s3:GetObject",
      "s3:ListBucket",
      "s3:ListBucketMultipartUploads",
      "s3:ListMultipartUploadParts",
      "s3:AbortMultipartUpload",
      "s3:CreateBucket",
      "s3:PutObject"
    ],
    "Resource": [ 
      "arn:aws:s3:::*"
    ]
  },
  { "Effect": "Allow",
    "Action": [ 
      "glue:CreateDatabase",
      "glue:GetDatabase",
      "glue:GetDatabases",
      "glue:UpdateDatabase",
      "glue:DeleteDatabase",
      "glue:CreateTable",
      "glue:UpdateTable",
      "glue:GetTable",
      "glue:GetTables",
      "glue:DeleteTable",
      "glue:BatchDeleteTable",
      "glue:BatchCreatePartition",
      "glue:CreatePartition",
      "glue:UpdatePartition",
      "glue:GetPartition",
      "glue:GetPartitions",
      "glue:BatchGetPartition",
      "glue:DeletePartition",
      "glue:BatchDeletePartition"
    ],
    "Resource": [ 
      "arn:aws:glue:{{region}}:{{accountId}}:catalog",
      "arn:aws:glue:{{region}}:{{accountId}}:database/**",
      "arn:aws:glue:{{region}}:{{accountId}}:table/**",
      "arn:aws:glue:{{region}}:{{accountId}}:userDefinedFunction/**"
    ]
  }
]
}
Request Response

{
   "Version": "2012-10-17",
   "Statement": [
       {
           "Effect": "Allow",
           "Action": [
               "athena:startQueryExecution",
               "athena:getDataCatalog"
           ],
           "Resource": [
               "arn:aws:athena:{{region}}:{{accountId}}:workgroup/*",
               "arn:aws:athena:{{region}}:{{accountId}}:datacatalog/*"
           ]
       },
       {
           "Effect": "Allow",
           "Action": [
               "s3:GetBucketLocation",
               "s3:GetObject",
               "s3:ListBucket",
               "s3:ListBucketMultipartUploads",
               "s3:ListMultipartUploadParts",
               "s3:AbortMultipartUpload",
               "s3:CreateBucket",
               "s3:PutObject"
           ],
           "Resource": [
               "arn:aws:s3:::*"
           ]
       },
       {
           "Effect": "Allow",
           "Action": [
               "glue:CreateDatabase",
               "glue:GetDatabase",
               "glue:GetDatabases",
               "glue:UpdateDatabase",
               "glue:DeleteDatabase",
               "glue:CreateTable",
               "glue:GetTable",
               "glue:GetTables",
               "glue:DeleteTable",
               "glue:BatchDeleteTable",
               "glue:BatchCreatePartition",
               "glue:CreatePartition",
               "glue:UpdatePartition",
               "glue:GetPartition",
               "glue:GetPartitions",
               "glue:BatchGetPartition",
               "glue:DeletePartition",
               "glue:BatchDeletePartition"
           ],
           "Resource": [
               "arn:aws:glue:{{region}}:{{accountId}}:catalog",
               "arn:aws:glue:{{region}}:{{accountId}}:database/*",
               "arn:aws:glue:{{region}}:{{accountId}}:table/*"
           ]
       }
   ]
}
"arn:aws:glue:{{region}}:{{accountId}}:userDefinedFunction/*"
],
{
"Effect": "Allow",
"Action": [
"lakeformation:GetDataAccess"
],
"Resource": [
"*"
]
]
]

StopQueryExecution

Resources

{
"Version": "2012-10-17",
"Statement": [
{
"Effect": "Allow",
"Action": [
"athena:stopQueryExecution"
],
"Resource": [
"arn:aws:athena:{{region}}:{{accountId}}:workgroup/*"
]
]
]

GetQueryExecution

Resources

{
"Version": "2012-10-17",
"Statement": [
{
"Effect": "Allow",
"Action": [
"athena:getQueryExecution"
],
"Resource": [
"arn:aws:athena:{{region}}:{{accountId}}:workgroup/*"
]
]
]

GetQueryResults

Resources

{
"Version": "2012-10-17",
"Statement": [
{
"Effect": "Allow",
"Action": [
"athena:GetQueryResults"
],
"Resource": [
"arn:aws:athena:{{region}}:{{accountId}}:workgroup/*"
]
]
]
Amazon EKS

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

CreateCluster

Resources

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["eks:CreateCluster"],
            "Resource": "*"
        },
        {
            "Effect": "Allow",
            "Action": ["eks:DescribeCluster", "eks:DeleteCluster"],
        },
        {
            "Effect": "Allow",
            "Action": ["iam:PassRole"],
            "Resource": ["arn:aws:iam::444455556666:role/StepFunctionsSample-EKSClusterManagerEKSServiceRole-ANPAJ2UCCR6DPCEXAMPLE"],
            "Condition": {
                "StringEquals": {
                    "*": "*
                }
            }
        }
    ]
}
```
CreateNodeGroup

Resources

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "ec2:DescribeSubnets",
                "eks:CreateNodegroup"
            ],
            "Resource": "*"
        },
        {
            "Effect": "Allow",
            "Action": [
                "eks:DescribeNodegroup",
                "eks:DeleteNodegroup"
            ],
            "Resource": "arn:aws:eks:sa-east-1:444455556666:nodegroup/*"
        },
        {
            "Effect": "Allow",
            "Action": [
                "iam:GetRole",
                "iam:ListAttachedRolePolicies"
            ],
            "Resource": "arn:aws:iam::444455556666:role/*"
        },
        {
            "Effect": "Allow",
            "Action": "iam:PassRole",
            "Resource": [
                "arn:aws:iam::444455556666:role/StepFunctionsSample-EKSClusterManagement-NodeInstanceRole-ANPAJ2UCCR6DPCEXAMPLE"
            ],
            "Condition": { "StringEquals": { "iam:PassedToService": "eks.amazonaws.com" } }
        }
    ]
}
```

DeleteCluster

Resources

```
{
}
```
DeleteNodegroup

Resources

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "eks:DeleteNodegroup",
        "eks:DescribeNodegroup"
      ],
      "Resource": [
        "arn:aws:eks:sa-east-1:444455556666:nodegroup/ExampleCluster/*"
      ]
    }
  ]
}
```

For more information about using Amazon EKS with Step Functions, see Call Amazon EKS with Step Functions (p. 458).

Amazon API Gateway

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

Resources:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "execute-api:Invoke"
      ],
      "Resource": [
        "arn:{{region}}:{{accountId}}:*"
      ]
    }
  ]
}
```
The following code example shows a resource policy for calling API Gateway.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "states.amazonaws.com"
      },
      "Action": "execute-api:Invoke",
      "Condition": {
        "StringEquals": {
          "aws:SourceArn": [<SourceStateMachineArn>]
        }
      }
    }
  ]
}
```

AWS Glue DataBrew

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

Run a Job (sync)

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "databrew:startJobRun",
        "databrew:listJobRuns",
        "databrew:stopJobRun"
      ],
      "Resource": [
        "arn:aws:databrew:<region>:<account-id>:job/*"
      ]
    }
  ]
}
```

Request Response

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "databrew:startJobRun",
        "databrew:listJobRuns",
        "databrew:stopJobRun"
      ],
      "Resource": [
        "arn:aws:databrew:<region>:<account-id>:job/*"
      ]
    }
  ]
}
```
"Statement": [  
  {  
    "Effect": "Allow",  
    "Action": [  
      "databrew:startJobRun"  
    ],  
    "Resource": [  
      "arn:aws:databrew:{{region}}:{{accountId}}:job/*"  
    ]  
  }  
]

Amazon EventBridge

These example templates show how AWS Step Functions generates IAM policies based on the resources in your state machine definition. For more information, see:

- IAM Policies for integrated services (p. 693)
- Service Integration Patterns (p. 414)

PutEvents

Static resources

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [  
        "events:PutEvents"  
      ],
      "Resource": [  
        "arn:aws:events:us-east-1:123456789012:event-bus/stepfunctions-sampleproject-eventbus"  
      ],
      "Effect": "Allow"
    }
  ]
}
```

Dynamic resources

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [  
        "events:PutEvents"  
      ],
      "Resource": "arn:aws:events:::*:event-bus/*"
    }
  ]
}
```

For more information about using EventBridge with Step Functions, see Call EventBridge with Step Functions (p. 474).
AWS Step Functions

For a state machine that calls `StartExecution` for a single nested workflow execution, use an IAM policy that limits permissions to that state machine.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "states:StartExecution"
      ],
      "Resource": [
        "arn:aws:states:[region]:[accountId]:stateMachine:[stateMachineName]"
      ]
    }
  ]
}
```

For more information, see the following:

- [Working with other services (p. 391)]
- [Pass parameters to a service API (p. 419)]
- [AWS Step Functions (p. 475)]

Synchronous

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "states:StartExecution"
      ],
      "Resource": [
        "arn:aws:states:[region]:[accountId]:stateMachine:[stateMachineName]"
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "states:DescribeExecution",
        "states:StopExecution"
      ],
      "Resource": [
        "arn:aws:states:[region]:[accountId]:execution:[stateMachineName]:*"
      ]
    },
    {
      "Effect": "Allow",
      "Action": [
        "events:PutTargets",
        "events:PutRule",
        "events:DescribeRule"
      ],
      "Resource": [
        "arn:aws:events:[region]:[accountId]:event-rule:[eventRuleName]"
      ]
    }
  ]
}
```
IAM policies for using Distributed Map state

When you create workflows with the Step Functions console, Step Functions can automatically generate IAM policies based on the resources in your workflow definition. These policies include the least privileges necessary to allow the state machine role to invoke the StartExecution API action for the Distributed Map state. These policies also include the least privileges necessary Step Functions to access AWS resources, such as Amazon S3 buckets and objects and Lambda functions. We highly recommend that you include only those permissions that are necessary in your IAM policies. For example, if your workflow includes a Map state in Distributed mode, scope your policies down to the specific Amazon S3 bucket and folder that contains your dataset.

Asynchronous

For more information about nested workflow executions, see Start Workflow Executions from a Task State (p. 183).

Activities or No Tasks

For a state machine that has only Activity tasks, or no tasks at all, use an IAM policy that denies access to all actions and resources.

IAM policies for using Distributed Map state
Important
If you specify an Amazon S3 bucket and object, or prefix, with a reference path (p. 108) to an existing key-value pair in your Distributed Map state input, make sure that you update the IAM policies for your workflow. Scope the policies down to the bucket and object names the path resolves to at runtime.

In this topic:
- Example of IAM policy for running a Distributed Map state (p. 738)
- Examples of IAM policies for reading data from Amazon S3 datasets (p. 738)
- Example of IAM policy for writing data to an Amazon S3 bucket (p. 740)

Example of IAM policy for running a Distributed Map state

When you include a Distributed Map state in your workflows, Step Functions needs appropriate permissions to allow the state machine role to invoke the StartExecution API action for the Distributed Map state.

The following IAM policy example grants the least privileges required to your state machine role for running the Distributed Map state.

Note
Make sure that you replace stateMachineName with the name of the state machine in which you're using the Distributed Map state. For example, arn:aws:states:us-east-2:123456789012:stateMachine:mystateMachine.

```
{
  "Version": "2012-10-17",
  "Statement": [
    { "Effect": "Allow",
      "Action": [ "states:StartExecution" ],
    ],
    { "Effect": "Allow",
      "Action": [ "states:DescribeExecution", "states:StopExecution" ],
    }
  ]
}
```

Examples of IAM policies for reading data from Amazon S3 datasets

The following IAM policy examples grant the least privileges required to access your Amazon S3 datasets using the ListObjectsV2 and GetObject API actions.

Example IAM policy for Amazon S3 object as dataset

The following example shows an IAM policy that grants the least privileges to access the objects organized within processImages in an Amazon S3 bucket named myBucket.
Example IAM policy for a CSV file as dataset

The following example shows an IAM policy that grants least privileges to access a CSV file named ratings.csv.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": ["s3:object"
            ],
         "Resource": ["arn:aws:s3:::myBucket/ratings.csv"
            ]
      }
   ]
}
```

Example IAM policy for an Amazon S3 inventory as dataset

The following example shows an IAM policy that grants least privileges to access an Amazon S3 inventory report.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": ["s3:GetObject"
            ],
            ]
      }
   ]
}
```
Example of IAM policy for writing data to an Amazon S3 bucket

The following IAM policy example grants the least privileges required to write your child workflow execution results to a folder named `csvJobs` in an Amazon S3 bucket using the `PutObject` API action.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Allow",
         "Action": [
            "s3:PutObject",
            "s3:GetObject",
            "s3:ListMultipartUploadParts",
            "s3:AbortMultipartUpload"
         ],
         "Resource": [
            "arn:aws:s3:::resultBucket/csvJobs/*"
         ]
      }
   ]
}
```

IAM permissions for AWS KMS key encrypted Amazon S3 bucket

```
Distributed Map state uses multipart uploads to write the child workflow execution results to an Amazon S3 bucket. If the bucket is encrypted using an AWS Key Management Service (AWS KMS) key, you must also include permissions in your IAM policy to perform the `kms:Decrypt`, `kms:Encrypt`, and `kms:GenerateDataKey` actions on the key. These permissions are required because Amazon S3 must decrypt and read data from the encrypted file parts before it completes the multipart upload.

The following IAM policy example grants permission to the `kms:Decrypt`, `kms:Encrypt`, and `kms:GenerateDataKey` actions on the key used to encrypt your Amazon S3 bucket.

```json
{
   "Version": "2012-10-17",
   "Statement": {
      "Effect": "Allow",
      "Action": ["kms:Decrypt", "kms:Encrypt", "kms:GenerateDataKey"],
      "Resource": ["arn:aws:kms:us-east-1:123456789012:key/111aa2bb-333c-4d44-5555-a111bb2c33dd"]
   }
}
```

For more information, see [Uploading a large file to Amazon S3 with encryption using an AWS KMS key](https://docs.aws.amazon.com/AmazonS3/latest/API/uploading_large_files_with_encryption.html) in the [AWS Knowledge Center](https://docs.aws.amazon.com/AmazonS3/latest/API/uploading_large_files_with_encryption.html).

If your IAM user or role is in the same AWS account as the KMS key, then you must have these permissions on the key policy. If your IAM user or role belongs to a different account than the KMS key, then you must have the permissions on both the key policy and your IAM user or role.
Tag-based Policies

Step Functions supports policies based on tags. For example, you could restrict access to all Step Functions resources that include a tag with the key environment and the value production.

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Effect": "Deny",
         "Action": [
            "states:TagResource",
            "states:UntagResource",
            "states:DeleteActivity",
            "states:DeleteStateMachine",
            "states:StopExecution"
         ],
         "Resource": "*",
         "Condition": {
            "StringEquals": {"aws:ResourceTag/environment": "production"}
         }
      }
   ]
}
```

This policy will Deny the ability to delete state machines or activities, stop executions, and add or delete new tags for all resources that have been tagged as environment/production.

For tag-based authorization, state machine execution resources as shown in the following example inherit the tags associated with a state machine.

```
arn:<partition>:states:<Region>:<account-id>:execution:<StateMachineName>:<ExecutionId>
```

When you call `DescribeExecution` or other APIs in which you specify the execution resource ARN, Step Functions uses tags associated with the state machine to accept or deny the request while performing tag-based authorization. This helps you allow or deny access to state machine executions at the state machine level.

For more information about tagging, see the following:

- Tagging in Step Functions (p. 216)
- Controlling Access Using IAM Tags

Troubleshooting AWS Step Functions identity and access

Use the following information to help you diagnose and fix common issues that you might encounter when working with Step Functions and IAM.

Topics

- I am not authorized to perform an action in Step Functions (p. 742)
- I am not authorized to perform iam:PassRole (p. 742)
- I want to allow people outside of my AWS account to access my Step Functions resources (p. 742)
I am not authorized to perform an action in Step Functions

If you receive an error that you're not authorized to perform an action, your policies must be updated to allow you to perform the action.

The following example error occurs when the mateojackson user tries to use the console to view details about a fictional my-example-widget resource but does not have the fictional states:GetWidget permissions.

User: arn:aws:iam::123456789012:user/mateojackson is not authorized to perform: states:GetWidget on resource: my-example-widget

In this case, Mateo's policy must be updated to allow him to access the my-example-widget resource using the states:GetWidget action.

If you need help, contact your AWS administrator. Your administrator is the person who provided you with your sign-in credentials.

I am not authorized to perform iam:PassRole

If you receive an error that you're not authorized to perform the iam:PassRole action, your policies must be updated to allow you to pass a role to Step Functions.

Some AWS services allow you to pass an existing role to that service instead of creating a new service role or service-linked role. To do this, you must have permissions to pass the role to the service.

The following example error occurs when an IAM user named marymajor tries to use the console to perform an action in Step Functions. However, the action requires the service to have permissions that are granted by a service role. Mary does not have permissions to pass the role to the service.

User: arn:aws:iam::123456789012:user/marymajor is not authorized to perform: iam:PassRole

In this case, Mary's policies must be updated to allow her to perform the iam:PassRole action.

If you need help, contact your AWS administrator. Your administrator is the person who provided you with your sign-in credentials.

I want to allow people outside of my AWS account to access my Step Functions resources

You can create a role that users in other accounts or people outside of your organization can use to access your resources. You can specify who is trusted to assume the role. For services that support resource-based policies or access control lists (ACLs), you can use those policies to grant people access to your resources.

To learn more, consult the following:

- To learn whether Step Functions supports these features, see How AWS Step Functions works with IAM (p. 677).
- To learn how to provide access to your resources across AWS accounts that you own, see Providing access to an IAM user in another AWS account that you own in the IAM User Guide.
- To learn how to provide access to your resources to third-party AWS accounts, see Providing access to AWS accounts owned by third parties in the IAM User Guide.
- To learn how to provide access through identity federation, see Providing access to externally authenticated users (identity federation) in the IAM User Guide.
• To learn the difference between using roles and resource-based policies for cross-account access, see How IAM roles differ from resource-based policies in the IAM User Guide.

Logging and Monitoring

For information about logging and monitoring in AWS Step Functions, see the Logging and monitoring (p. 634) section.

Compliance Validation for AWS Step Functions

Third-party auditors assess the security and compliance of AWS Step Functions as part of multiple AWS compliance programs. These include SOC, PCI, FedRAMP, HIPAA, and others.

For a list of AWS services in scope of specific compliance programs, see AWS Services in Scope by Compliance Program. For general information, see AWS Compliance Programs.

You can download third-party audit reports using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

Your compliance responsibility when using Step Functions is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:

• Security and Compliance Quick Start Guides – These deployment guides discuss architectural considerations and provide steps for deploying security- and compliance-focused baseline environments on AWS.

• Architecting for HIPAA Security and Compliance on Amazon Web Services – This whitepaper describes how companies can use AWS to create HIPAA-compliant applications.

• AWS Compliance Resources – This collection of workbooks and guides might apply to your industry and location.

• Evaluating Resources with Rules in the AWS Config Developer Guide – The AWS Config service assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.

• AWS Security Hub – This AWS service provides a comprehensive view of your security state within AWS that helps you check your compliance with security industry standards and best practices.

Resilience in AWS Step Functions

The AWS global infrastructure is built around AWS Regions and Availability Zones. AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected with low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

For more information about AWS Regions and Availability Zones, see AWS Global Infrastructure.

In addition to the AWS global infrastructure, Step Functions offers several features to help support your data resiliency and backup needs.
Infrastructure Security in AWS Step Functions

As a managed service, AWS Step Functions is protected by AWS global network security. For information about AWS security services and how AWS protects infrastructure, see AWS Cloud Security. To design your AWS environment using the best practices for infrastructure security, see Infrastructure Protection in Security Pillar AWS Well-Architected Framework.

You use AWS published API calls to access Step Functions through the network. Clients must support the following:

- Transport Layer Security (TLS). We require TLS 1.2 and recommend TLS 1.3.
- Cipher suites with perfect forward secrecy (PFS) such as DHE (Ephemeral Diffie-Hellman) or ECDHE (Elliptic Curve Ephemeral Diffie-Hellman). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the AWS Security Token Service (AWS STS) to generate temporary security credentials to sign requests.

You can call the AWS API operations from any network location, but Step Functions doesn't support resource-based access policies, which can include restrictions based on the source IP address. You can also use Step Functions policies to control access from specific Amazon Virtual Private Cloud (Amazon VPC) endpoints or specific VPCs. Effectively, this isolates network access to a given Step Functions resource from only the specific VPC within the AWS network.

Configuration and Vulnerability Analysis in AWS Step Functions

Configuration and IT controls are a shared responsibility between AWS and you, our customer. For more information, see the AWS shared responsibility model.
Migrating workloads from AWS Data Pipeline to Step Functions

AWS launched the AWS Data Pipeline service in 2012. At that time, customers wanted a service that let them use a variety of compute options to move data between different data sources. As data transfer needs changed over time, so have the solutions to those needs. You now have the option to choose the solution that most closely meets your business requirements. For example, you can do any of the following:

- Use Step Functions to orchestrate workflows between multiple AWS services.
- Use Amazon Managed Workflows for Apache Airflow (Amazon MWAA) to manage workflow orchestration for Apache Airflow.
- Use AWS Glue to run and orchestrate Apache Spark applications.

You can migrate typical use cases of AWS Data Pipeline to either AWS Glue, Step Functions, or Amazon MWAA. The option you choose depends on your current workload on AWS Data Pipeline. This topic explains how to migrate from AWS Data Pipeline to Step Functions.

Topics
- Migrating workloads from AWS Data Pipeline (p. 745)
- Concept mapping between Step Functions and AWS Data Pipeline (p. 746)
- Step Functions sample projects (p. 746)
- Pricing comparison (p. 747)

Migrating workloads from AWS Data Pipeline

Step Functions is a serverless orchestration service where you build workflows for business-critical applications. With Step Functions’ Workflow Studio, you can build workflows and integrate them with more than 11,000 API actions from over 250 AWS services. This includes AWS services such as AWS Lambda, Amazon EMR, and Amazon DynamoDB. You can also use Step Functions to orchestrate data processing pipelines, handle errors, and work with throttling limits on the underlying AWS services. You can create workflows that process and publish machine learning models, orchestrate microservices, and handle extract, transform, and load (ETL) workflows with AWS Glue. You can also create long-running, automated workflows for applications that require human interaction.

Step Functions is a fully managed service provided by AWS. This means that AWS manages tasks such as maintaining infrastructure, patching workers, and managing OS version updates for you.

When your use case matches the following conditions, we recommend that you migrate from AWS Data Pipeline to Step Functions:

- You prefer a serverless, highly available workflow orchestration service.
- You need a solution that charges at the granularity of a single task execution.
- Your workloads involve orchestrating tasks for multiple other AWS services, such as Amazon EMR, Lambda, AWS Glue, or DynamoDB.
- You need a low-code solution with a drag-and-drop visual designer for workflow creation. This solution shouldn’t require learning unfamiliar, complex programming concepts.
You need a service that integrates with over 250 AWS services that cover over 11,000 API actions. This service must also integrate with custom services and activities outside of AWS.

## Concept mapping between Step Functions and AWS Data Pipeline

AWS Data Pipeline and Step Functions share some common concepts. For example, to define your workflows, you use JSON format in both AWS Data Pipeline and Step Functions. In Step Functions, you use Amazon States Language (p. 48), which is a JSON-based, structured language. You use Amazon States Language (ASL) to define your workflows and switch between the textual and visual representations of your workflow. This JSON-based format helps simplify storing your workflows in a source control tool. It also helps you manage multiple versions of your workflows, control their access, or automate their orchestration with CI/CD methods.

The following table describes the mapping between the major concepts used in both the services.

<table>
<thead>
<tr>
<th>Data pipeline concepts</th>
<th>Step Functions concepts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipelines</td>
<td>Workflows (p. 42)</td>
</tr>
<tr>
<td>Pipeline definition</td>
<td>Amazon States Language (p. 48) (ASL)</td>
</tr>
<tr>
<td>Activities</td>
<td>States (p. 46) and Task (p. 63)</td>
</tr>
<tr>
<td>Instances</td>
<td>Executions (p. 183)</td>
</tr>
<tr>
<td>Attempts</td>
<td>Catchers and retriers (p. 207)</td>
</tr>
<tr>
<td>Pipeline schedule</td>
<td>• Executions with Amazon EventBridge Scheduler</td>
</tr>
<tr>
<td></td>
<td>• Events triggered through EventBridge Pipes</td>
</tr>
<tr>
<td>Pipeline expressions and functions</td>
<td>• Intrinsic functions (p. 50)</td>
</tr>
<tr>
<td></td>
<td>• Lambda functions using service integration</td>
</tr>
</tbody>
</table>

## Step Functions sample projects

For an introduction to Step Functions, see the following video:

Getting started with AWS Step Functions for service orchestration

The following list outlines some sample projects that implement the most common AWS Data Pipeline use cases with Step Functions. You can use these sample projects as a reference to migrate from AWS Data Pipeline to Step Functions. You can also use them as a boilerplate to build your own workflows and integrate with the supported AWS services (p. 395) based on your use case.

- Manage an Amazon EMR Job (p. 511)
- Run a data processing job on Amazon EMR Serverless
- Running Hive/Pig/Hadoop jobs
- Query large datasets (Amazon Athena, Amazon S3, AWS Glue, Amazon SNS) (p. 572)
- Run ETL/ELT workflows using Amazon Redshift (p. 602)
To learn more about Step Functions, see the following topics and resources:

- Tutorials for Step Functions (p. 254)
- Sample projects for Step Functions (p. 493)
- The AWS Step Functions Workshop

Pricing comparison

AWS Data Pipeline is priced by number of pipelines and their level of use. Activities that are run more than once a day (high frequency) are priced at $1 per month per activity. Activities that are run once a day or less (low frequency) are priced at $0.60 per month per activity. Inactive Pipelines are priced at $1 per pipeline. For more information about pricing, see AWS Data Pipeline Pricing page.

Step Functions has two types of workflows: Standard and Express. Each workflow type has a different pricing model. This comparison is based on the Standard workflow since it best matches common use cases from AWS Data Pipeline. Standard workflows are priced at $0.025 per 1000 state transitions. There’s no cost for inactive state machines; you only pay for what you use. For more information about pricing, see AWS Step Functions Pricing page.
Troubleshooting

If you encounter difficulties when working with Step Functions, use the following troubleshooting resources.

Topics

• General troubleshooting (p. 748)
• Troubleshooting service integrations (p. 749)
• Troubleshooting activities (p. 751)
• Troubleshooting Express Workflows (p. 751)

General troubleshooting

I'm unable to create a state machine.

The IAM role associated with the state machine might not have sufficient permissions. Check the IAM role's permissions, including for AWS service integration tasks, X-Ray, and CloudWatch logging. Additional permissions are required for .sync task states.

I'm unable to use a JsonPath to reference the previous task's output.

For a JsonPath, a JSON key must end with .$. This means a JsonPath can only be used in a key-value pair. If you want to use a JsonPath other places, such as an array, you can use intrinsic functions. For example, you could use something similar to the following:

Task A output:

```json
{
    "sample": "test"
}
```

Task B:

```json
{
    "JsonPathSample.$": "$.sample"
}
```

Tip

Use the data flow simulator in the Step Functions console to test JSON path syntax, to better understand how data is manipulated within a state, and to see how data is passed between states.

There was a delay in state transitions.

For standard workflows, there is a limit on the number of state transitions. When you exceed the state transition limit, Step Functions delays state transitions until the bucket for the quota is filled. State transition limit throttling can be monitored by reviewing the ExecutionThrottled metric in the Execution Metrics section of the CloudWatch Metrics page.
When I start new Standard Workflow executions, they fail with the ExecutionLimitExceeded error.

Step Functions has a limit of 1,000,000 open executions for each AWS account in each AWS Region. If you exceed this limit, Step Functions throws an ExecutionLimitExceeded error. This limit does not apply to Express Workflows. You can use the following CloudWatch Metrics math in the Amazon CloudWatch User Guide to approximate the number of open executions:

\[ \text{ExecutionsStarted} - (\text{ExecutionsSucceeded} + \text{ExecutionsTimedOut} + \text{ExecutionsFailed} + \text{ExecutionsAborted}) \]

A failure on one branch in a parallel state causes the whole execution to fail.

This is an expected behavior. To avoid encountering failures when using a parallel state, configure Step Functions to catch errors (p.____) thrown from each branch.

Troubleshooting service integrations

My job is complete in the downstream service, but in Step Functions the task state remains "In progress" or its completion is delayed.

For .sync service integration patterns, Step Functions uses EventBridge rules, downstream APIs, or a combination of both to detect the downstream job status. For some services, Step Functions does not create EventBridge rules to monitor. For example, for the AWS Glue service integration, instead of using EventBridge rules, Step Functions makes a glue:GetJobRun call. Because of the frequency of API calls, there is a difference between the downstream task completion and the Step Functions task completion time. Step Functions requires IAM permissions to manage the EventBridge rules and to make calls to the downstream service. For more details about how insufficient permissions on your execution role can affect the completion of tasks, see Additional permissions for tasks using the Run a Job pattern (p. 693).

I want to return a JSON output from a nested state machine execution.

There are two Step Functions synchronous service integrations for Step Functions: startExecution.sync and startExecution.sync:2. Both wait for the nested state machine to complete, but they return different Output formats. You can use startExecution.sync:2 to return a JSON output under Output.

I can't invoke a Lambda function from another account.

Accessing the Lambda function with cross-account support

If cross-account access (p. 684) of AWS resources is available in your Region, use the following method to invoke a Lambda function from another account.
To invoke a cross-account resource in your workflows, do the following:

1. Create an IAM role in the target account that contains the resource. This role grants the source account, containing the state machine, permissions to access the target account's resources.
2. In the Task state's definition, specify the target IAM role to be assumed by the state machine before invoking the cross-account resource.
3. Modify the trust policy in the target IAM role to allow the source account to assume this role temporarily. The trust policy must include the Amazon Resource Name (ARN) of the state machine defined in the source account. Also, define the appropriate permissions in the target IAM role to call the AWS resource.
4. Update the source account’s execution role to include the required permission for assuming the target IAM role.

For an example, see Tutorial: Accessing cross-account AWS resources (p. 686).

**Note**
You can configure your state machine to assume an IAM role for accessing resources from multiple AWS accounts. However, a state machine can assume only one IAM role at a given time.

For an example of a Task state definition that specifies a cross-account resource, see Task state's Credentials field examples (p. 66).

### Accessing the Lambda function without cross-account support

If cross-account access of AWS resources is unavailable in your Region, use the following method to invoke a Lambda function from another account.

In the Task state's Resource field, use `arn:aws:states:::lambda:invoke` and pass the FunctionArn in parameters. The IAM role that is associated with the state machine must have the right permissions to invoke cross-account Lambda functions: `lambda:invokeFunction`.

```json
{
    "StartAt":"CallLambda",
    "States":{
        "CallLambda":{
            "Type":"Task",
            "Resource":"arn:aws:states:::lambda:invoke",
            "Parameters":{
                "FunctionName":"arn:aws:lambda:us-west-2:123456789012:function:my-function"
            },
            "End":true
        }
    }
}
```

I'm unable to see task tokens passed from `.waitForTaskToken` states.

In the Task state's Parameters field, you must pass a task token. For example, you could use something similar to the following code.

```json
{
    "StartAt":"taskToken",
    "States":{
        "taskToken":{
            "Type":"Task",
```
Troubleshooting activities

My state machine execution is stuck at an activity state.

An activity task state doesn't start until you poll a task token by using the `GetActivityTask` API action. As a best practice, add a task level timeout in order to avoid a stuck execution. For more information, see Use timeouts to avoid stuck executions (p. 386).

If your state machine is stuck in the `ActivityScheduled` event, it indicates that your activity worker fleet has issues or is underscaled. You should monitor the `ActivityScheduleTime` (p. 637) CloudWatch metric and set an alarm when that time increases. However, to time out any stuck state machine executions in which the `Activity` state doesn't transition to the `ActivityStarted` state, define a timeout at state machine-level. To do this, specify a `TimeoutSeconds` field at the beginning of the state machine definition, outside of the `States` field.

My activity worker times out while waiting for a task token.

Workers use the `GetActivityTask` API action to retrieve a task with the specified activity ARN that is scheduled for execution by a running state machine. `GetActivityTask` starts a long poll, so the service holds the HTTP connection open and responds as soon as a task becomes available. The maximum time the service hold the request before responding is 60 seconds. If no task is available within 60 seconds, the poll returns a `taskToken` with a null string. To avoid this timeout, configure a client side socket with a timeout of at least 65 seconds in the AWS SDK or in the client you are using to make the API call.

Troubleshooting Express Workflows

My application times out before receiving a response from a `StartSyncExecution` API call.

Configure a client side socket timeout in the AWS SDK or client you use to make the API call. To receive a response, the timeout must have a value higher than the duration of the Express Workflow executions.
I'm unable to see the execution history in order to troubleshoot Express Workflow failures.

Express Workflows don't record execution history in AWS Step Functions. Instead, you must turn on CloudWatch logging. Once logging is turned on, you can use CloudWatch Logs Insights queries to review your Express Workflow executions. You can also view execution history for Express Workflow executions on the Step Functions console if you choose the **Enable** button in the **Executions** tab. For more information, see [Viewing and debugging executions on the Step Functions console](p. 188).

To list executions based on duration:

```plaintext
fields ispresent(execution_arn) as exec_arn
| filter exec_arn
| filter type in ["ExecutionStarted", "ExecutionSucceeded", "ExecutionFailed",
"ExecutionAborted", "ExecutionTimedOut"]
| stats latest(type) as status,
tomillis(earliest(event_timestamp)) as UTC_starttime,
tomillis(latest(event_timestamp)) as UTC_endtime,
latest(event_timestamp) - earliest(event_timestamp) as duration_in_ms by execution_arn
| sort duration desc
```

To list failed and cancelled executions:

```plaintext
fields ispresent(execution_arn) as isRes | filter type in ["ExecutionFailed",
"ExecutionAborted", "ExecutionTimedOut"]
```
Related information

The following table lists related resources that you might find useful as you work with this service.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AWS Step Functions API Reference</strong></td>
<td>Descriptions of API actions, parameters, and data types and a list of errors that the service returns.</td>
</tr>
<tr>
<td><strong>AWS Step Functions Command Line Reference</strong></td>
<td>Descriptions of the AWS CLI commands that you can use to work with AWS Step Functions.</td>
</tr>
<tr>
<td><strong>Product information for Step Functions</strong></td>
<td>The primary webpage for information about Step Functions.</td>
</tr>
<tr>
<td><strong>Discussion Forums</strong></td>
<td>A community-based forum for developers to discuss technical questions related to Step Functions and other AWS services.</td>
</tr>
<tr>
<td><strong>AWS Support Information</strong></td>
<td>The primary webpage for information about AWS Support, a one-on-one, fast-response support channel to help you build and run applications on AWS infrastructure services.</td>
</tr>
</tbody>
</table>
Recent feature launches

The following table lists the Regions in which new Step Functions features are available.

<table>
<thead>
<tr>
<th>Launch date</th>
<th>Feature name</th>
<th>Regions available</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 22, 2023</td>
<td>Versions and aliases</td>
<td>For a complete list of the AWS Regions in which this feature is available, see the options in the Region dropdown list on the page titled AWS services by Region.</td>
</tr>
<tr>
<td>June 16, 2023</td>
<td>New AWS SDK integrations</td>
<td>For a complete list of the AWS Regions in which this feature is available, see the options in the Region dropdown list on the page titled AWS services by Region.</td>
</tr>
</tbody>
</table>
| December 01, 2022 | Orchestrated large-scale parallel workflows for data processing with Distributed Map state | For a complete list of the AWS Regions in which this feature is available, see the options in the Region dropdown list on the page titled AWS services by Region.  

**Note**
Currently, the Distributed Map state isn't available in the AWS GovCloud (US-East) and AWS GovCloud (US-West) Regions.
# Document history

This section lists major changes to the *AWS Step Functions Developer Guide*.

<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date changed</th>
</tr>
</thead>
</table>
| Documentation-only update | Step Functions has added two new sample projects that demonstrate the following common use cases for the *Distributed Map state*:  
  - Processing a CSV file (p. 523)  
  - Processing data in an Amazon S3 bucket (p. 525) | July 17, 2023 |
| Documentation-only update | Published a new topic about deploying state machines using Terraform. For more information, see [Deploying state machines using Terraform](p. 362). | July 5, 2023 |
| Documentation-only update | Updated the following procedures to match changes to the Amazon EventBridge interface.  
  - Routing a Step Functions event to EventBridge (p. 647)  
  - Starting a State Machine Execution in Response to Amazon S3 Events (p. 266) | June 26, 2023 |
<p>| New feature | Step Functions now provides the ability to create multiple state machine versions and aliases for improved resiliency while deploying serverless workflows. For more information, see [Manage continuous deployments with versions and aliases](p. 166). | June 22, 2023 |
| Documentation-only update | Improved the description of <code>TimeoutSeconds</code> and <code>HeartbeatSeconds</code> fields to describe how they're different from each other. For more information, see [Task state fields](p. 64). | June 22, 2023 |
| Documentation-only update | Published a new section that describes how to flatten an array of arrays typically returned as result for Parallel and Map states. For more information, see [Flattening an array of arrays](p. 109). | June 20, 2023 |
| Update | Step Functions has expanded support for AWS SDK integrations by adding seven AWS services and 468 new API actions. For more information, see [Supported AWS SDK service integrations](p. 395) and [Summary of AWS SDK integration updates](p. 479). | June 16, 2023 |
| Documentation-only update | Published a new topic that lists the AWS Regions in which recently launched Step Functions features are available. For more information, see [Recent feature launches](p. 754). | June 16, 2023 |
| Documentation-only update | Step Functions now includes a section about AWS User Notifications, an AWS service that acts as a central location for your AWS notifications in the AWS Management Console. For more information, see [Using AWS User Notifications with Step Functions](p. 667). | May 4, 2023 |
| Documentation-only update | Published a new section that explains about the permissions needed to write child workflow execution results to an Amazon S3 bucket encrypted with an AWS Key Management Service (AWS KMS) key. For more information, see [IAM permissions for AWS KMS key encrypted Amazon S3 bucket](p. 740). | April 25, 2023 |</p>
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Documentation-only update</td>
<td>Added a new topic that explains about the Data flow simulator feature. For more information, see Data flow simulator (p. 146).</td>
<td>April 14, 2023</td>
</tr>
<tr>
<td>Quota update</td>
<td>Added information about default quota of 1000 for open Map Runs in each account. For more information, see Quotas related to accounts (p. 629).</td>
<td>April 05, 2023</td>
</tr>
<tr>
<td>Documentation-only update</td>
<td>Added a topic that describes when to migrate AWS Data Pipeline workloads to Step Functions. This topic also provides a list of examples that explain how to perform the migration. For more information, see Migrating workloads from AWS Data Pipeline to Step Functions (p. 745).</td>
<td>March 30, 2023</td>
</tr>
<tr>
<td>Documentation-only update</td>
<td>Added a Note about unavailability of X-Ray tracing for the Distributed Map state (p. 94). For more information, see AWS X-Ray and Step Functions (p. 656).</td>
<td>March 21, 2023</td>
</tr>
<tr>
<td>Documentation-only update</td>
<td>Added information about how Step Functions handles tag-based authorization. For more information, see Tagging in Step Functions (p. 216) and Tag-based Policies (p. 741).</td>
<td>March 15, 2023</td>
</tr>
<tr>
<td>Documentation-only update</td>
<td>Added information about how Step Functions parses CSV files used as input in Distributed Map state. For more information, see CSV file in an Amazon S3 bucket (p. 119).</td>
<td>March 14, 2023</td>
</tr>
<tr>
<td>Documentation-only update</td>
<td>Added information about how Step Functions handles cross-account (p. 684) invocations for the Run a Job (.sync) pattern. For more information, see Run a Job (.sync) (p. 415).</td>
<td>March 01, 2023</td>
</tr>
<tr>
<td>Documentation-only update</td>
<td>Reduced the history retention period of your completed workflow executions from 90 days to 30 days. For more information about adjusting the retention period, see Execution guarantees (p. 44) and Quotas related to state machine executions (p. 631).</td>
<td>February 21, 2023</td>
</tr>
<tr>
<td>Update</td>
<td>Step Functions has expanded support for AWS SDK integrations by adding 35 AWS services and 1100 new API actions. For more information, see Supported AWS SDK service integrations (p. 395) and Summary of AWS SDK integration updates (p. 479).</td>
<td>February 17, 2023</td>
</tr>
<tr>
<td>Documentation-only update</td>
<td>Published a Getting Started tutorial series that walks you through the process of creating a workflow for credit card application using Step Functions. For more information, see Getting started with AWS Step Functions (p. 11).</td>
<td>December 30, 2022</td>
</tr>
<tr>
<td>New feature</td>
<td>Step Functions adds support to orchestrate large-scale parallel workflows for data processing using a new Distributed mode for Map state. For more information, see:</td>
<td>December 01, 2022</td>
</tr>
<tr>
<td></td>
<td>• Orchestrating large-scale parallel workloads in your state machines (p. 149)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Using Map state in Distributed mode (p. 94)</td>
<td></td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date changed</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------------</td>
</tr>
</tbody>
</table>
| New feature     | Step Functions now supports access to cross-account AWS resources configured in other accounts. For more information, see  
|                 | • Accessing resources in other AWS accounts in your workflows (p. 684)  
|                 | • Tutorial: Accessing cross-account AWS resources (p. 686)  
|                 | • Task state                                                                                                                                                                                              | November 18, 2022 |
| Update          | Step Functions now provides a new console experience for viewing and debugging Express workflow executions. For more information see:  
|                 | • Standard and Express Workflow executions in the console (p. 185)  
|                 | • Viewing and debugging executions on the Step Functions console (p. 188)                                                                                                                                   | October 18, 2022 |
| Update          | Added support to optionally specify the ExecutionRoleArn parameter while using the addStep and addStep.sync APIs for the Amazon EMR optimized service integration. For more information, see Call Amazon EMR  
|                 | with Step Functions (p. 443).                                                                                                                                                                              | September 20, 2022 |
| Documentation-only update | Added a new topic that provides recommendations about optimizing cost while building serverless workflows using Step Functions. For more information, see Cost-optimization using Express Workflows (p. 45). | September 15, 2022 |
| Update          | Step Functions adds support for 14 new intrinsic functions for performing data processing tasks, such as array manipulations, data encoding and decoding, hash calculations, JSON data manipulation, math function operations, and unique identifier generation.  
|                 | **Documentation-only update:**  
|                 | Grouped all the existing and newly introduced intrinsic functions into the following categories based on the type of data processing task they help you perform:  
|                 | • Intrinsic for arrays (p. 51)  
|                 | • Intrinsic for data encoding and decoding (p. 54)  
|                 | • Intrinsic for hash calculation (p. 55)  
|                 | • Intrinsic for JSON data manipulation (p. 56)  
|                 | • Intrinsic for Math operations (p. 57)  
|                 | • Intrinsic for String operation (p. 58)  
|                 | • Intrinsic for unique identifier generation (p. 59)  
|                 | • Intrinsic for generic operation (p. 60)  
<p>|                 | For more information, see Intrinsic functions (p. 50).                                                                                                                                                      | August 31, 2022 |
| Update          | Step Functions has expanded support for AWS SDK integrations by adding three more AWS services – AWS Billing Conductor, Amazon GameSparks, and Amazon Pinpoint SMS and Voice V2. For more information, see Change log for supported AWS SDK integrations (p. 478). | July 26, 2022    |
| Documentation-only update | Added a new topic to include a summary of all the updates made to AWS SDK integrations supported by Step Functions. For more information, see Summary of AWS SDK integration updates (p. 479) | July 26, 2022    |</p>
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Documentation-only update</td>
<td>AWS Step Functions Developer Guide now includes details about the execution metrics that are emitted specifically for Express Workflows. For more information, see Execution Metrics for Express Workflows (p. 636).</td>
<td>June 09, 2022</td>
</tr>
<tr>
<td>Update</td>
<td><strong>Step Functions console enhancements</strong></td>
<td>May 09, 2022</td>
</tr>
<tr>
<td></td>
<td>The console now features a redesigned Execution Details page that includes the following enhancements:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Ability to identify the reason for a failed execution at a glance.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Two new modes of visualizations for your state machine – <strong>Table view</strong> and <strong>Event view</strong>. These views also provide you the ability to apply filters to only view the information of interest. In addition, you can sort the Event view contents based on the event timestamps.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Switch between the different iterations of Map state in the <strong>Graph view</strong> mode using a dropdown list or in the <strong>Table view</strong> mode's tree view for Map states.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• View in-depth information about each state in the workflow, including the complete input and output data transfer path and retry attempts for Task or Parallel states.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Miscellaneous enhancements including the option to copy the state machine's execution Amazon Resource Name, view the count of total state machine transitions, and export the execution details in JSON format.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Documentation-only updates</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Added a new topic to explain the various types of information displayed in the Execution Details page. Also, added a tutorial to show how to examine this information. For more information, see:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Viewing and debugging executions on the Step Functions console (p. 188)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Tutorial: Examining state machine executions using the Step Functions console (p. 198)</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Step Functions now provides a workaround to prevent the confused deputy security issue, which arises when an entity (a service or an account) is coerced by a different entity to perform an action. For more information, see:</td>
<td>May 02, 2022</td>
</tr>
<tr>
<td></td>
<td>• Prevent cross-service confused deputy issue (p. 681)</td>
<td></td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date changed</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>Update</td>
<td>• Step Functions has expanded support for AWS SDK integrations by adding 21 more AWS services. For more information, see: [Supported AWS SDK service integrations](p. 395).</td>
<td>April 19, 2022</td>
</tr>
<tr>
<td></td>
<td>• Documentation-only updates:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Added a list of all the exception prefixes present in the exceptions that are generated when you erroneously perform an AWS SDK service integration with Step Functions. For more information, see: [Supported AWS SDK service integrations](p. 395).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Added a list of all the unsupported API actions for supported AWS SDK integrations. For more information, see: [Unsupported API actions for supported services](p. 413).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Added a list of all the supported AWS SDK integrations that are now deprecated. For more information, see: [Deprecated AWS SDK service integrations](p. 414).</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>Step Functions Local now supports AWS SDK integration and mocking of service integrations. For more information, see:</td>
<td>January 28, 2022</td>
</tr>
<tr>
<td></td>
<td>• [Using Mocked Service Integrations](p. 374)</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions now supports creating an Amazon API Gateway REST API with synchronous express state machine as backend integration using the AWS Cloud Development Kit (AWS CDK). For more information, see:</td>
<td>December 10, 2021</td>
</tr>
<tr>
<td></td>
<td>• [Creating an API Gateway REST API with Synchronous Express State Machine Using the AWS CDK](p. 349)</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Step Functions has added three new sample projects that demonstrate the integration of Step Functions and Amazon Athena's upgraded console. For more information, see:</td>
<td>November 22, 2021</td>
</tr>
<tr>
<td></td>
<td>• [Execute multiple queries (Amazon Athena, Amazon SNS)](p. 566)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• [Query large datasets (Amazon Athena, Amazon S3, AWS Glue, Amazon SNS)](p. 572)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• [Keep data up to date (Amazon Athena, Amazon S3, AWS Glue)](p. 577)</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>Step Functions has added Amazon VPC endpoints support for Synchronous Express Workflows. For more information, see:</td>
<td>November 15, 2021</td>
</tr>
<tr>
<td></td>
<td>• [Amazon VPC Endpoints for Step Functions](p. 691)</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>AWS Step Functions has added three new sample projects that demonstrate how to use the Step Functions AWS Batch integration. For more information, see:</td>
<td>October 14, 2021</td>
</tr>
<tr>
<td></td>
<td>• [Fan out an AWS Batch job](p. 621)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• [AWS Batch with Lambda](p. 624)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• [Use Step Functions and AWS Batch with error handling](p. 618)</td>
<td></td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date changed</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions has added AWS SDK integrations, letting you use the API actions for all of the more than two hundred AWS services. For more information, see:</td>
<td>September 30, 2021</td>
</tr>
<tr>
<td></td>
<td>• [AWS SDK service integrations](p. 394)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• [Gather Amazon S3 bucket info using AWS SDK service integrations](p. 319)</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions has added a visual workflow designer, the AWS Step Functions Workflow Studio. For more information, see:</td>
<td>June 17, 2021</td>
</tr>
<tr>
<td></td>
<td>• [AWS Step Functions Workflow Studio](p. 219)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• [Learn to use the AWS Step Functions Workflow Studio](p. 244)</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>AWS Step Functions has added four new APIs, StartBuildBatch, StopBuildBatch, RetryBuildBatch and DeleteBuildBatch, to the CodeBuild integration. For more information, see:</td>
<td>June 4, 2021</td>
</tr>
<tr>
<td></td>
<td>• [Call AWS CodeBuild with Step Functions](p. 453)</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions now integrates with Amazon EventBridge. For more information, see:</td>
<td>May 14, 2021</td>
</tr>
<tr>
<td></td>
<td>• [Call EventBridge with Step Functions](p. 474)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IAM policies for Step Functions and [Amazon EventBridge](p. 735)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• A sample project that shows how to [Send a custom event to EventBridge](p. 595)</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>AWS Step Functions has added a new sample project that shows how to use Step Functions and the Amazon Redshift Data API to run an ETL/ELT workflow. For more information, see:</td>
<td>April 16, 2021</td>
</tr>
<tr>
<td></td>
<td>• [Run ETL/ELT workflows using Amazon Redshift (Lambda, Amazon Redshift Data API)](p. 602)</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions has a new data flow simulator in the console. For more information, see:</td>
<td>April 8, 2021</td>
</tr>
<tr>
<td></td>
<td>• [Step Functions console](p. 322)</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions now integrates with Amazon EMR on EKS. For more information, see:</td>
<td>March 29, 2021</td>
</tr>
<tr>
<td></td>
<td>• [Call Amazon EMR on EKS with AWS Step Functions](p. 451)</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>YAML support for state machine definitions has been added to AWS Toolkit for Visual Studio Code and AWS CloudFormation. For more information, see:</td>
<td>March 4, 2021</td>
</tr>
<tr>
<td></td>
<td>• [Definition format support](p. 325)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• AWS Toolkit for Visual Studio Code</td>
<td></td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date changed</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions now integrates with AWS Glue DataBrew. For more information, see:</td>
<td>January 6, 2021</td>
</tr>
<tr>
<td></td>
<td>• Manage AWS Glue DataBrew Jobs with Step Functions (p. 473)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• What is AWS Glue DataBrew? in the DataBrew developer guide.</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions Synchronous Express Workflows are now available, giving you an easy way to orchestrate microservices. For more information, see:</td>
<td>November 24, 2020</td>
</tr>
<tr>
<td></td>
<td>• Synchronous and Asynchronous Express Workflows (p. 44)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• A sample project that shows how to Invoke Synchronous Express Workflows (p. 598)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The StartSyncExecution API documentation.</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions now integrates with Amazon API Gateway. For more information, see:</td>
<td>November 17, 2020</td>
</tr>
<tr>
<td></td>
<td>• Call API Gateway with Step Functions (p. 468)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IAM policies for Step Functions and Amazon API Gateway (p. 733)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• A sample project that shows how to Make a call to API Gateway (p. 587)</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions now integrates with Amazon Elastic Kubernetes Service. For more information, see:</td>
<td>November 16, 2020</td>
</tr>
<tr>
<td></td>
<td>• Call Amazon EKS with Step Functions (p. 458)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IAM policies for Step Functions and Amazon EKS (p. 731)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• A sample project that shows how to Manage an Amazon EKS cluster (p. 581)</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions now integrates with Amazon Athena. For more information, see:</td>
<td>October 22, 2020</td>
</tr>
<tr>
<td></td>
<td>• Call Athena with Step Functions (p. 456)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IAM policies for Step Functions and Amazon Athena (p. 725)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• A sample project that shows how to Start an Athena query (p. 562)</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions now supports tracing end-to-end workflows with AWS X-Ray, giving you full visibility across state machine executions and making it easier to analyze and debug your distributed applications. For more information, see:</td>
<td>September 14, 2020</td>
</tr>
<tr>
<td></td>
<td>• AWS X-Ray and Step Functions (p. 656)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IAM policies for Step Functions and X-Ray (p. 724)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• AWS Step Functions API Reference</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• TracingConfiguration</td>
<td></td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date changed</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| Update | AWS Step Functions now supports payload sizes up to 262,144 bytes of data as a UTF-8 encoded string. This lets you process larger payloads in both Standard and Express workflows. Your existing state machines do not need to be changed in order to use the larger payloads. However, you will need to update to the latest versions of the Step Functions SDK and Local Runner to use the updated APIs. For more information, see:  
  - *Quotas (p. 628)*  
  - the section called "Use Amazon S3 ARNs instead of passing large payloads" (p. 387)  
  - *States.DataLimitExceeded (p. 208)*  
  - the section called "CloudWatch Logs payloads" (p. 653)  
  - the section called "EventBridge payloads" (p. 644)  
  - *AWS Step Functions API Reference*  
  - CloudWatchEventsExecutionDataDetails  
  - HistoryEventExecutionDataDetails  
  - GetExecutionHistory  
  - ActivityScheduledEventDetails  
  - ActivitySucceededEventDetails  
  - CloudWatchEventsExecutionDataDetails  
  - ExecutionSucceededEventDetails  
  - LambdaFunctionScheduledEventDetails  
  - ExecutionSucceededEventDetails  
  - StateEnteredEventDetails  
  - StateExitedEventDetails  
  - TaskSubmittedEventDetails  
  - TaskSucceededEventDetails | September 3, 2020 |
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update</td>
<td>The Amazon States Language has been updated as follows:</td>
<td>August 13, 2020</td>
</tr>
<tr>
<td></td>
<td>• <strong>Choice Rules</strong> <em>(p. 78)</em> has added</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• A null comparison operator, <code>IsNull</code>. <code>IsNull</code> tests against the JSON null value, and can be used to detect if the output of a previous state is null or not.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Four other new operators have been added, <code>IsBoolean</code>, <code>IsNumeric</code>, <code>IsString</code> and <code>IsTimestamp</code>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• A test for the existence or non-existence of a field using the <code>IsPresent</code> operator. <code>IsPresent</code> can be used to prevent <code>States.Runtime</code> errors when there is an attempt to access a non-existent key.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Wildcard pattern matching to support string comparison against patterns with one or more wildcards.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Comparison between two variables for supported comparison operators.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Timeout and heartbeat values in a <code>Task</code> state can now be provided dynamically from the state input instead of a fixed value using the <code>TimeoutSecondsPath</code> and <code>HeartbeatSecondsPath</code> fields. See the <code>Task</code> <em>(p. 63)</em> state for more information.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The new <strong>ResultSelector</strong> <em>(p. 112)</em> field provides a way to manipulate a state's result before <code>ResultPath</code> is applied. The <code>ResultSelector</code> field is an optional field in the <code>Map</code> <em>(p. 87)</em>, <code>Parallel</code> <em>(p. 83)</em>, and <code>Task</code> <em>(p. 63)</em> states.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Intrinsic functions</strong> <em>(p. 50)</em> have been added to allow basic operations without <code>Task</code> states. Intrinsic functions can be used within the <code>Parameters</code> and <code>ResultSelector</code> fields.</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>AWS Step Functions now supports the Amazon SageMaker <code>CreateProcessingJob</code> API call. For more information, see:</td>
<td>August 4, 2020</td>
</tr>
<tr>
<td></td>
<td>• <strong>Manage SageMaker with Step Functions</strong> <em>(p. 436)</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>Preprocess data and train a machine learning model</strong> <em>(p. 551)</em>, a sample project that demonstrates <code>CreateProcessingJob</code>.</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions is now supported by AWS Serverless Application Model, making it easier to integrate workflow orchestration into your serverless applications. For more information, see:</td>
<td>May 27, 2020</td>
</tr>
<tr>
<td></td>
<td>• <strong>AWS Step Functions and AWS SAM</strong> <em>(p. 330)</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>AWS::Serverless::StateMachine</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <strong>AWS SAM Policy Templates</strong></td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions has introduced a new synchronous invocation for nesting Step Functions executions. The new invocation, <code>arn:aws:states:::states:startExecution.sync:2</code>, returns a JSON object. The original invocation, <code>arn:aws:states:::states:startExecution.sync</code>, continues to be supported, and returns a JSON-escaped string. For more information, see:</td>
<td>May 19, 2020</td>
</tr>
<tr>
<td></td>
<td>• <strong>Manage AWS Step Functions Executions as an Integrated Service</strong> <em>(p. 475)</em></td>
<td></td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date changed</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions now integrates with AWS CodeBuild. For more information, see:</td>
<td>May 5, 2020</td>
</tr>
<tr>
<td></td>
<td>• Using AWS Step Functions with other services (p. 391)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Call AWS CodeBuild with Step Functions (p. 453)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Optimized integrations for Step Functions (p. 422)</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>Step Functions is now supported in AWS Toolkit for Visual Studio Code, making it easier to create and visualize state machine based workflows without leaving your code editor.</td>
<td>March 31, 2020</td>
</tr>
<tr>
<td>Update</td>
<td>You can now configure logging to Amazon CloudWatch Logs for Standard workflows. For more information, see:</td>
<td>February 25, 2020</td>
</tr>
<tr>
<td></td>
<td>• Logging using CloudWatch Logs (p. 653)</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions can now be accessed without requiring a public IP address, directly from Amazon Virtual Private Cloud (VPC). For more information, see:</td>
<td>December 23, 2019</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date changed</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>New feature</td>
<td>Express Workflows are a new workflow type, suitable for high-volume event processing workloads such as IoT data ingestion, streaming data processing and transformation, and mobile application backends. For more information, review the following new and updated topics.</td>
<td>December 3, 2019</td>
</tr>
<tr>
<td></td>
<td>• Standard vs. Express Workflows (p. 42)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Execution guarantees (p. 44)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Using AWS Step Functions with other services (p. 391)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Optimized integrations for Step Functions (p. 422)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Process High-Volume Messages from Amazon SQS (Express Workflows) (p. 537)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Selective Checkpointing Example (Express Workflows) (p. 542)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Quotas (p. 628)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Quotas (p. 628)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Logging using CloudWatch Logs (p. 653)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• AWS Step Functions API Reference</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CreateStateMachine</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• UpdateStateMachine</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• DescribeStateMachine</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• DescribeStateMachineForExecution</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• StopExecution</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• DescribeExecution</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• GetExecutionHistory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ListExecutions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• ListStateMachines</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• StartExecution</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• CloudWatchLogsLogGroup</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• LogDestination</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• LoggingConfiguration</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions now integrates with Amazon EMR. For more information, see:</td>
<td>November 19, 2019</td>
</tr>
<tr>
<td></td>
<td>• Using AWS Step Functions with other services (p. 391)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Call Amazon EMR with Step Functions (p. 443)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Optimized integrations for Step Functions (p. 422)</td>
<td></td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date changed</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Update</td>
<td>AWS Step Functions has released the AWS Step Functions Data Science SDK. For more information, see the following.</td>
<td>November 7, 2019</td>
</tr>
<tr>
<td></td>
<td>• <a href="https://github.com/awslabs/aws-sagemaker-step-functions">Project on Github</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/data-science-sdk.html">SDK Documentation</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• The following <a href="https://github.com/awslabs/aws-sagemaker-step-functions/tree/master/example-notebooks">Example Notebooks</a>, which are available in the <a href="https://console.aws.amazon.com/sagemaker/home">SageMaker console</a> and the related <a href="https://github.com/awslabs/aws-sagemaker-step-functions">GitHub project</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• hello_world_workflow.ipynb</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• machine_learning_workflow_abalone.ipynb</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• training_pipeline_pytorch_mnist.ipynb</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Step Functions now supports more API actions for Amazon SageMaker, and includes two new sample projects to demonstrate the functionality. For more information, see the following.</td>
<td>October 3, 2019</td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/sagemaker-samples.html">Manage SageMaker with Step Functions</a> (p. 436)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/using-step-functions-with-other-services.html">Using AWS Step Functions with other services</a> (p. 391)</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>Step Functions supports starting new workflow executions by calling StartExecution as an integrated service API. See:</td>
<td>August 12, 2019</td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/start-executions-from-task-state.html">Start Workflow Executions from a Task State</a> (p. 183)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/using-integrated-service-exe.html">Manage AWS Step Functions Executions as an Integrated Service</a> (p. 475)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/using-step-functions-with-other-services.html">Using AWS Step Functions with other services</a> (p. 391)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/iam-policy-for-starting-executions.html">IAM Policies for Starting Step Functions Workflow Executions</a> (p. 736)</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>Step Functions includes the ability to pass a task token to integrated services, and pause the execution until that task token is returned with SendTaskSuccess or SendTaskFailure. See:</td>
<td>May 23, 2019</td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/service-integration-patterns.html">Service Integration Patterns</a> (p. 414)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/using-integrated-service-exe.html">Wait for a Callback with the Task Token</a> (p. 416)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/service-integration-patterns.html">Callback Pattern Example (Amazon SQS, Amazon SNS, Lambda)</a> (p. 508)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/optimized-integrations.html">Optimized integrations for Step Functions</a> (p. 422)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/human-approval-example.html">Deploying an Example Human Approval Project</a> (p. 303)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/service-integration-metrics.html">Service Integration Metrics</a> (p. 638)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Step Functions now provides a way to access dynamic information about your current execution directly in the &quot;Parameters&quot; field of a state definition. See:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/parameter-context-object.html">Context Object</a> (p. 143)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/using-context-object-nodes-as-parameters.html">Pass Context Object Nodes as Parameters</a> (p. 421)</td>
<td></td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date changed</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| New feature | Step Functions supports CloudWatch Events for execution status changes, see:  
- EventBridge (CloudWatch Events) for Step Functions execution status changes (p. 643)  
- Amazon CloudWatch Events User Guide | May 8, 2019 |
| New feature | Step Functions supports IAM permissions using tags. For more information, see:  
- Tagging in Step Functions (p. 216)  
- Tag-based Policies (p. 741) | March 5, 2019 |
| New feature | Step Functions Local is now available. You can run Step Functions on your local machine for testing and development. Step Functions Local is available for download as either a Java application, or as a Docker image. See Testing state machines locally (p. 366). | February 4, 2019 |
| New feature | AWS Step Functions is now available in the Beijing and Ningxia regions. See Supported regions (p. 7). | January 15, 2018 |
| New feature | Step Functions supports resource tagging to help track your cost allocation. You can tag state machines on the Details page, or through API actions. See Tagging in Step Functions (p. 216). | January 7, 2019 |
| New feature | AWS Step Functions is now available in the Europe (Paris), and South America (São Paulo) regions. See Supported regions (p. 7). | December 13, 2018 |
| New feature | AWS Step Functions is now available the Europe (Stockholm) region. See Supported regions (p. 7) for a list of supported regions. | December 12, 2018 |
| New feature | You can now easily configure and generate a state definition for integrated services when editing your state definition. For more information, see:  
- Code Snippets (p. 421)  
- Using Code Snippets (p. 299) | December 10, 2018 |
| New feature | Step Functions now integrates with some AWS services. You can now directly call and pass parameters to the API of these integrated services from a task state in the Amazon States Language. For more information, see:  
- Using AWS Step Functions with other services (p. 391)  
- Pass parameters to a service API (p. 419)  
- Optimized integrations for Step Functions (p. 422) | November 29, 2018 |
| Update | Improved the description of TimeoutSeconds and HeartbeatSeconds in the documentation for task states. See Task (p. 63). | October 24, 2018 |
| Update | Improved the description for the Maximum execution history size limit and provided a link to the related best practices topic.  
- Quotas related to state machine executions (p. 631)  
- Avoid reaching the history quota (p. 388) | October 17, 2018 |
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update</td>
<td>Added a new tutorial to the AWS Step Functions documentation: See [Starting a State Machine Execution in Response to Amazon S3 Events](p. 266).</td>
<td>September 25, 2018</td>
</tr>
<tr>
<td>Update</td>
<td>Removed the entry <em>Maximum executions displayed in Step Functions console</em> from the limits documentation. See [Quotas](p. 628).</td>
<td>September 13, 2018</td>
</tr>
<tr>
<td>Update</td>
<td>Added a best practices topic to the AWS Step Functions documentation on improving latency when polling for activity tasks. See [Avoid latency when polling for activity tasks](p. 389).</td>
<td>August 30, 2018</td>
</tr>
<tr>
<td>Update</td>
<td>Improved the AWS Step Functions topic on activities and activity workers. See [Activities](p. 70).</td>
<td>August 29, 2018</td>
</tr>
<tr>
<td>Update</td>
<td>Improved the AWS Step Functions topic on CloudTrail integration. See [Logging Step Functions Using AWS CloudTrail](p. 648).</td>
<td>August 7, 2018</td>
</tr>
<tr>
<td>Update</td>
<td>Added JSON examples to AWS CloudFormation tutorial. See [Creating a Lambda state machine for Step Functions using AWS CloudFormation](p. 331).</td>
<td>June 23, 2018</td>
</tr>
<tr>
<td>Update</td>
<td>Added a new topic on handling Lambda service errors. See [Handle Lambda service exceptions](p. 389).</td>
<td>June 20, 2018</td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions is now available the Asia Pacific (Mumbai) region. See [Supported regions](p. 7) for a list of supported regions.</td>
<td>June 28, 2018</td>
</tr>
<tr>
<td>New feature</td>
<td>AWS Step Functions is now available the AWS GovCloud (US-West) region. See [Supported regions](p. 7) for a list of supported regions. For information about using Step Functions in the AWS GovCloud (US-West) Region, see [AWS GovCloud (US)].</td>
<td>June 28, 2018</td>
</tr>
<tr>
<td>Update</td>
<td>Improved documentation on error handling for Parallel states. See [Error Handling](p. 86).</td>
<td>June 20, 2018</td>
</tr>
<tr>
<td>Update</td>
<td>Improved documentation about Input and Output processing in Step Functions. Learn how to use InputPath, ResultPath, and OutputPath to control the flow of JSON through your workflows, states, and tasks. See: ![Input and Output Processing in Step Functions](p. 107) • ![ResultPath](p. 133)</td>
<td>June 7, 2018</td>
</tr>
<tr>
<td>Update</td>
<td>Improved code examples for parallel states. See [Parallel](p. 83).</td>
<td>June 4, 2018</td>
</tr>
<tr>
<td>New feature</td>
<td>You can now monitor API and Service metrics in CloudWatch. See [Monitoring Step Functions Using CloudWatch](p. 634).</td>
<td>May 25, 2018</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date changed</td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| Update       | StartExecution, StopExecution, and StateTransition now have increased throttling limits in the following regions:  
  - US East (N. Virginia)  
  - US West (Oregon)  
  - Europe (Ireland)  
  For more information see Quotas (p. 628). | May 16, 2018  |
| New feature  | AWS Step Functions is now available in the US West (N. California) and Asia Pacific (Seoul) regions. See Supported regions (p. 7) for a list of supported regions. | May 5, 2018   |
| Update       | Updated procedures and images to match changes to the interface. | April 25, 2018 |
| Update       | Added a new tutorial that shows how to start a new execution to continue your work. See Continuing Long-running Workflow Executions as a New Execution (p. 289). This tutorial describes a design pattern that can help avoid some service limitations. See Avoid reaching the history quota (p. 388). | April 19, 2018 |
| Update       | Improved introduction to states documentation by adding conceptual information about state machines. See States (p. 46). | March 9, 2018 |
| Update       | In addition to HTML, PDF, and Kindle, the AWS Step Functions Developer Guide is available on GitHub. To leave feedback, choose the GitHub icon in the upper right-hand corner. | March 2, 2018 |
| Update       | Added a topic describing other resources relating to Step Functions. See Related information (p. 753). | February 20, 2018 |
| New feature  | When you create a new state machine, you must acknowledge that AWS Step Functions will create an IAM role which allows access to your Lambda functions.  
  Updated the following tutorials to reflect the minor changes in the state machine creation workflow:  
  - Creating a Step Functions state machine that uses Lambda (p. 254)  
  - Creating an Activity State Machine Using Step Functions (p. 278)  
  - Handling error conditions using a Step Functions state machine (p. 258)  
  - Iterating a Loop Using Lambda (p. 283) | February 19, 2018 |
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update</td>
<td>Added a topic that describes an example activity worker written in Ruby. This implementation can be used to create a Ruby activity worker directly, or as a design pattern for creating an activity worker in another language.</td>
<td>February 6, 2018</td>
</tr>
<tr>
<td></td>
<td>See <a href="https://example.com">Example Activity Worker in Ruby (p. 71)</a>.</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Added a new tutorial describing a design pattern that uses a Lambda function to iterate a count.</td>
<td>January 31, 2018</td>
</tr>
<tr>
<td></td>
<td>See <a href="https://example.com">Creating a Step Functions state machine that uses Lambda (p. 254)</a>.</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Updated content on IAM permissions to include DescribeStateMachineForExecution and UpdateStateMachine APIs.</td>
<td>January 26, 2018</td>
</tr>
<tr>
<td></td>
<td>See <a href="https://example.com">Creating Granular IAM Permissions for Non-Admin Users (p. 682)</a>.</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Added newly available regions: Canada (Central), Asia Pacific (Singapore).</td>
<td>January 25, 2018</td>
</tr>
<tr>
<td></td>
<td>See <a href="https://example.com">Supported regions (p. 7)</a>.</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Updated tutorials and procedures to reflect that IAM allows you to select Step Functions as a role.</td>
<td>January 24, 2018</td>
</tr>
<tr>
<td>Update</td>
<td>Added a new Best Practices topic that suggests not passing large payloads between states.</td>
<td>January 23, 2018</td>
</tr>
<tr>
<td></td>
<td>See <a href="https://example.com">Use Amazon S3 ARNs instead of passing large payloads (p. 387)</a>.</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Corrected procedures to match updated interface for creating a state machine:</td>
<td>January 17, 2018</td>
</tr>
<tr>
<td></td>
<td>• <a href="https://example.com">Creating a Step Functions state machine that uses Lambda (p. 254)</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://example.com">Creating an Activity State Machine Using Step Functions (p. 278)</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://example.com">Handling error conditions using a Step Functions state machine (p. 258)</a></td>
<td></td>
</tr>
<tr>
<td>New Feature</td>
<td>You can use Sample Projects to quickly provision state machines and all related AWS resources. See <a href="https://example.com">Sample projects for Step Functions (p. 493)</a>,</td>
<td>January 11, 2018</td>
</tr>
<tr>
<td></td>
<td>Available sample projects include:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://example.com">Poll for Job Status (Lambda, AWS Batch) (p. 503)</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• <a href="https://example.com">Task Timer (Lambda, Amazon SNS) (p. 506)</a></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>These sample projects and related documentation replace tutorials that described implementing the same functionality.</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Added a Best Practices section that includes information on avoiding stuck executions. See <a href="https://example.com">Best practices for Step Functions (p. 386)</a>.</td>
<td>January 5, 2018</td>
</tr>
<tr>
<td>Update</td>
<td>Added a note on how retries can affect pricing:</td>
<td>December 8, 2017</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Retries are treated as state transitions. For information about how state transitions affect billing, see <a href="https://example.com">Step Functions Pricing</a>.</td>
<td></td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date changed</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Update</td>
<td>Added information related to resource names:</td>
<td>December 6, 2017</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Step Functions allows you to create state machine, execution, and activity names that contain non-ASCII characters. These non-ASCII names don't work with Amazon CloudWatch. To ensure that you can track CloudWatch metrics, choose a name that uses only ASCII characters.</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Improved security overview information and added a topic on granular IAM permissions. See Security in AWS Step Functions (p. 668) and Creating Granular IAM Permissions for Non-Admin Users (p. 682).</td>
<td>November 27, 2017</td>
</tr>
<tr>
<td>New Feature</td>
<td>You can update an existing state machine. See Update your state machine (p. 17).</td>
<td>November 15, 2017</td>
</tr>
<tr>
<td>Update</td>
<td>Added a note to clarify Lambda . Unknown errors and linked to the Lambda documentation in the following sections:</td>
<td>October 17, 2017</td>
</tr>
<tr>
<td></td>
<td>• Error names (p. 207)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Step 3: Create a state machine with a catch field (p. 259)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unhandled errors in Lambda are reported as Lambda . Unknown in the error output. These include out-of-memory errors and function timeouts. You can match on Lambda . Unknown, States . ALL, or States . TaskFailed to handle these errors. When Lambda hits the maximum number of invocations, the error is Lambda . TooManyRequestsException. For more information about Lambda function errors, see Error handling and automatic retries in the AWS Lambda Developer Guide.</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Corrected and clarified IAM instructions and updated the screenshots in all tutorials (p. 254).</td>
<td>October 11, 2017</td>
</tr>
<tr>
<td>Update</td>
<td>• Added new screenshots for state machine execution results to reflect changes in the Step Functions console. Rewrote the Lambda instructions in the following tutorials to reflect changes in the Lambda console:</td>
<td>October 6, 2017</td>
</tr>
<tr>
<td></td>
<td>• Creating a Step Functions state machine that uses Lambda (p. 254)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Creating a Job Status Poller</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Creating a Task Timer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Handling error conditions using a Step Functions state machine (p. 258)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Corrected and clarified information about creating state machines in the following sections:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Creating an Activity State Machine Using Step Functions (p. 278)</td>
<td></td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date changed</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Update</td>
<td>Rewrote the IAM instructions in the following sections to reflect changes in the IAM console:</td>
<td>October 5, 2017</td>
</tr>
<tr>
<td></td>
<td>• [Creating an IAM role for your state machine](p. 680)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• [Creating a Step Functions state machine that uses Lambda](p. 254)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Creating a Job Status Poller</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Creating a Task Timer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• [Handling error conditions using a Step Functions state machine](p. 258)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• [Creating a Step Functions API Using API Gateway](p. 269)</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Rewrote the [State Machine Data](p. 105) section.</td>
<td>September 28, 2017</td>
</tr>
<tr>
<td>New</td>
<td>The limits related to API action throttling (<a href="#">p. 630</a>) are increased for all regions where Step Functions is available.</td>
<td>September 18, 2017</td>
</tr>
<tr>
<td>feature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>• Corrected and clarified information about starting new executions in all tutorials.</td>
<td>September 14, 2017</td>
</tr>
<tr>
<td></td>
<td>• Corrected and clarified information in the [Quotas related to accounts](p. 629) section.</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Rewrote the following tutorials to reflect changes in the Lambda console:</td>
<td>August 28, 2017</td>
</tr>
<tr>
<td></td>
<td>• [Creating a Step Functions state machine that uses Lambda](p. 254)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• [Handling error conditions using a Step Functions state machine](p. 258)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Creating a Job Status Poller</td>
<td></td>
</tr>
<tr>
<td>New</td>
<td>Step Functions is available in Europe (London).</td>
<td>August 23, 2017</td>
</tr>
<tr>
<td>feature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New</td>
<td>The visual workflows of state machines let you zoom in, zoom out, and center the graph.</td>
<td>August 21, 2017</td>
</tr>
<tr>
<td>feature</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Important</td>
<td>An execution can't use the name of another execution for 90 days.</td>
<td>August 18, 2017</td>
</tr>
<tr>
<td></td>
<td>When you make multiple <code>StartExecution</code> calls with the same name, the new execution doesn't run and the following rules apply.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input Type</th>
<th>Execution State</th>
<th>Execution State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>Closed</td>
<td></td>
</tr>
<tr>
<td>Identical</td>
<td>Success</td>
<td>ExecutionAlreadyExists</td>
</tr>
<tr>
<td>Different</td>
<td>ExecutionAlreadyExists</td>
<td></td>
</tr>
</tbody>
</table>

For more information, see the name request parameter of the `StartExecution` API action in the [AWS Step Functions API Reference](#).

<p>| Update | Added information about an alternative way of passing the state machine ARN to the [Creating a Step Functions API Using API Gateway](p. 269) tutorial. | August 17, 2017 |</p>
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update</td>
<td>Added the new <em>Creating a Job Status Poller</em> tutorial.</td>
<td>August 10, 2017</td>
</tr>
</tbody>
</table>
| New feature  | • Step Functions emits the `ExecutionThrottled` CloudWatch metric. For more information, see [Monitoring Step Functions Using CloudWatch](#).  
• Added the [Quotas related to state throttling](#) section. | August 3, 2017 |
| Update       | Updated the instructions in the *Step 1: Create an IAM Role for API Gateway* ([p. 269](#)). | July 18, 2017 |
| Update       | Corrected and clarified information in the *Choice* ([p. 77](#)) section.  | June 23, 2017 |
| Update       | Added information about using resources under other AWS accounts to the following tutorials:  
• *Creating a Step Functions state machine that uses Lambda* ([p. 254](#))  
• *Creating a Lambda state machine for Step Functions using AWS CloudFormation* ([p. 331](#))  
• *Creating an Activity State Machine Using Step Functions* ([p. 278](#))  
• *Handling error conditions using a Step Functions state machine* ([p. 258](#)) | June 22, 2017 |
| Update       | Corrected and clarified information in the following sections:  
• *Handling error conditions using a Step Functions state machine* ([p. 258](#))  
• *States* ([p. 46](#))  
• *Error handling in Step Functions* ([p. 207](#)) | June 21, 2017 |
<p>| Update       | Rewrote all tutorials to match the Step Functions console refresh.            | June 12, 2017 |
| New feature  | Step Functions is available in Asia Pacific (Sydney).                        | June 8, 2017 |
| Update       | Restructured the <em>Amazon States Language</em> (<a href="#">p. 48</a>).                    | June 7, 2017 |
| Update       | Corrected and clarified information in the <em>Creating an Activity State Machine Using Step Functions</em> (<a href="#">p. 278</a>) section. | June 6, 2017 |
| Update       | Corrected the code examples in the <em>Examples using Retry and using Catch</em> (<a href="#">p. 213</a>) section. | June 5, 2017 |
| Update       | Restructured this guide using AWS documentation standards.                   | May 31, 2017 |
| Update       | Corrected and clarified information in the <em>Parallel</em> (<a href="#">p. 83</a>) section.  | May 25, 2017 |
| Update       | Merged the <em>Paths and Filters</em> sections into the <em>Input and Output Processing in Step Functions</em> (<a href="#">p. 107</a>) section. | May 24, 2017 |
| Update       | Corrected and clarified information in the <em>Monitoring Step Functions Using CloudWatch</em> (<a href="#">p. 634</a>) section. | May 15, 2017 |</p>
<table>
<thead>
<tr>
<th>Change</th>
<th>Description</th>
<th>Date changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update</td>
<td>Updated the <code>GreeterActivities.java</code> worker code in the <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/creating-an-activity-state-machine.html">Creating an Activity State Machine Using Step Functions</a> (p. 278) tutorial.</td>
<td>May 9, 2017</td>
</tr>
<tr>
<td>Update</td>
<td>Added an introductory video to the <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/what-is-step-functions.html">What is AWS Step Functions?</a> (p. 1) section.</td>
<td>April 19, 2017</td>
</tr>
<tr>
<td>Update</td>
<td>Corrected and clarified information in the following tutorials:</td>
<td>April 19, 2017</td>
</tr>
<tr>
<td></td>
<td>- <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/creating-a-step-functions-state-machine.html">Creating a Step Functions state machine that uses Lambda</a> (p. 254)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/creating-an-activity-state-machine.html">Creating an Activity State Machine Using Step Functions</a> (p. 278)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/creating-a-step-functions-state-machine.html">Handling error conditions using a Step Functions state machine</a> (p. 258)</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Added information about Lambda templates to the <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/creating-a-step-functions-state-machine.html">Creating a Step Functions state machine that uses Lambda</a> (p. 254) and <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/creating-a-step-functions-state-machine.html">Handling error conditions using a Step Functions state machine</a> (p. 258) tutorials.</td>
<td>April 6, 2017</td>
</tr>
<tr>
<td>Update</td>
<td>Changed the &quot;Maximum input or result data size&quot; limit to &quot;Maximum input or result data size for a task, state, or execution&quot; (32,768 characters). For more information, see <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/task-execution-quotas.html">Quotas related to task executions</a> (p. 631).</td>
<td>March 31, 2017</td>
</tr>
<tr>
<td>New feature</td>
<td>Step Functions supports executing state machines by setting Step Functions as Amazon CloudWatch Events targets.</td>
<td>March 21, 2017</td>
</tr>
<tr>
<td>New feature</td>
<td>Step Functions allows Lambda function error handling as the preferred error handling method.</td>
<td>March 16, 2017</td>
</tr>
<tr>
<td>New feature</td>
<td>Step Functions is available in Europe (Frankfurt).</td>
<td>March 7, 2017</td>
</tr>
<tr>
<td>Update</td>
<td>Reorganized the topics in the table of contents and updated the following tutorials:</td>
<td>February 23, 2017</td>
</tr>
<tr>
<td></td>
<td>- <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/creating-a-step-functions-state-machine.html">Creating a Step Functions state machine that uses Lambda</a> (p. 254)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/creating-an-activity-state-machine.html">Creating an Activity State Machine Using Step Functions</a> (p. 278)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/creating-a-step-functions-state-machine.html">Handling error conditions using a Step Functions state machine</a> (p. 258)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Updated the screenshots to match the console changes.</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>Step Functions supports creating APIs using API Gateway.</td>
<td>February 14, 2017</td>
</tr>
<tr>
<td></td>
<td>Added the <a href="https://docs.aws.amazon.com/stepfunctions/latest/dg/creating-a-step-functions-state-machine.html">Creating a Step Functions API Using API Gateway</a> (p. 269) tutorial.</td>
<td></td>
</tr>
<tr>
<td>New feature</td>
<td>Step Functions supports integration with AWS CloudFormation.</td>
<td>February 10, 2017</td>
</tr>
<tr>
<td>Change</td>
<td>Description</td>
<td>Date changed</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Update</td>
<td>Clarified the current behavior of the <code>ResultPath</code> and <code>OutputPath</code> fields in relation to Parallel states.</td>
<td>February 6, 2017</td>
</tr>
<tr>
<td>Update</td>
<td>• Clarified state machine naming restrictions in tutorials.</td>
<td>January 5, 2017</td>
</tr>
<tr>
<td>Update</td>
<td>• Corrected some code examples.</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Updated Lambda function examples to use the latest programming model.</td>
<td>December 9, 2016</td>
</tr>
<tr>
<td>New feature</td>
<td>The initial release of Step Functions.</td>
<td>December 1, 2016</td>
</tr>
</tbody>
</table>
AWS glossary

For the latest AWS terminology, see the AWS glossary in the AWS Glossary Reference.