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Welcome

AWS Cloud Map is a fully managed service that you can use to create and maintain a map of the backend services and resources that your applications depend on. Here's how AWS Cloud Map works:

1. You create a namespace that identifies the name that you want to use to locate your resources and also specifies how you want to locate resources: using AWS Cloud Map DiscoverInstances API calls, DNS queries in a VPC, or public DNS queries. Typically, a namespace contains all the services for an application, such as a billing application.

2. You create an AWS Cloud Map service for each type of resource for which you want to use AWS Cloud Map to locate endpoints. For example, you might create services for web servers and database servers.

   A service is a template that AWS Cloud Map uses when your application adds another resource, such as another web server. If you chose to locate resources using DNS when you created the namespace, a service contains information about the types of records that you want to use to locate the web server. A service also indicates whether you want to check the health of the resource and, if so, whether you want to use Amazon Route 53 health checks or a third-party health checker.

3. When your application adds a resource, it can call the AWS Cloud Map RegisterInstance API action, which creates a service instance. The service instance contains information about how your application can locate the resource, whether using DNS or using the AWS Cloud Map DiscoverInstances API action.

4. When your application needs to connect to a resource, it calls DiscoverInstances and specifies the namespace and service that are associated with the resource. AWS Cloud Map returns information about how to locate one or more resources. If you specified health checking when you created the service, AWS Cloud Map returns only healthy instances.

AWS Cloud Map is tightly integrated with Amazon Elastic Container Service (Amazon ECS). As new container tasks spin up or down, they automatically register with AWS Cloud Map. You can use the Kubernetes ExternalDNS connector to integrate Amazon Elastic Container Service for Kubernetes with AWS Cloud Map. You can also use AWS Cloud Map to register and locate any cloud resources, such as Amazon EC2 instances, Amazon DynamoDB tables, Amazon S3 buckets, Amazon Simple Queue Service (Amazon SQS) queues, or APIs deployed on top of Amazon API Gateway, among others. You can specify attribute values for services instances, and clients can use these attributes to filter the resources that AWS Cloud Map returns. For example, an application can request resources in a particular deployment stage, like BETA or PROD.
Actions

The following actions are supported:

- CreateHttpNamespace (p. 3)
- CreatePrivateDnsNamespace (p. 6)
- CreatePublicDnsNamespace (p. 9)
- CreateService (p. 12)
- DeleteNamespace (p. 17)
- DeleteService (p. 20)
- DeregisterInstance (p. 22)
- DiscoverInstances (p. 25)
- GetInstance (p. 29)
- GetInstancesHealthStatus (p. 32)
- GetNamespace (p. 36)
- GetOperation (p. 39)
- GetService (p. 42)
- ListInstances (p. 45)
- ListNamespaces (p. 49)
- ListOperations (p. 53)
- ListServices (p. 57)
- RegisterInstance (p. 61)
- UpdateInstanceCustomHealthStatus (p. 66)
- UpdateService (p. 69)
CreateHttpNamespace

Creates an HTTP namespace. Service instances that you register using an HTTP namespace can be discovered using a DiscoverInstances request but can't be discovered using DNS.

For the current limit on the number of namespaces that you can create using the same AWS account, see AWS Cloud Map Limits in the AWS Cloud Map Developer Guide.

Request Syntax

```
{
   "CreatorRequestId": "string",
   "Description": "string",
   "Name": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

CreatorRequestId (p. 3)

A unique string that identifies the request and that allows failed CreateHttpNamespace requests to be retried without the risk of executing the operation twice. CreatorRequestId can be any unique string, for example, a date/time stamp.

Type: String

Length Constraints: Maximum length of 64.

Required: No

Description (p. 3)

A description for the namespace.

Type: String

Length Constraints: Maximum length of 1024.

Required: No

Name (p. 3)

The name that you want to assign to this namespace.

Type: String

Length Constraints: Maximum length of 1024.

Required: Yes

Response Syntax

```
{
}
```
"OperationId": "string"

Response Elements

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

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

OperationId (p. 3)

A value that you can use to determine whether the request completed successfully. To get the status of the operation, see GetOperation.

Type: String

Length Constraints: Maximum length of 255.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).

DuplicateRequest

The operation is already in progress.

HTTP Status Code: 400

InvalidInput

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

NamespaceAlreadyExists

The namespace that you're trying to create already exists.

HTTP Status Code: 400

ResourceLimitExceeded

The resource can't be created because you've reached the limit on the number of resources.

HTTP Status Code: 400

Example

CreateHttpNamespace Example

Sample Request

POST / HTTP/1.1
host: servicediscovery.us-west-2.amazonaws.com
x-amz-date: 20181118T211703Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/servicediscovery/aws4_request,
SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-target,
Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.CreateHttpNamespace
ccontent-type:application/x-amz-json-1.1
ccontent-length:[number of characters in the JSON string]

{
   "CreatorRequestId": "example-creator-request-id-0001",
   "Name": "example-http.com",
   "Description": "Example.com Cloud Map HTTP Namespace"
}

**Sample Response**

```
HTTP/1.1 200
Content-Length: 59
Content-Type: application/x-amz-json-1.1
{
   "OperationId":"httpvoqozuhfet5kzxoxg-a-response-example"
}
```

**See Also**

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
CreatePrivateDnsNamespace

Creates a private namespace based on DNS, which will be visible only inside a specified Amazon VPC. The namespace defines your service naming scheme. For example, if you name your namespace example.com and name your service backend, the resulting DNS name for the service will be backend.example.com. For the current limit on the number of namespaces that you can create using the same AWS account, see AWS Cloud Map Limits in the AWS Cloud Map Developer Guide.

Request Syntax

```json
{
    "CreatorRequestId": "string",
    "Description": "string",
    "Name": "string",
    "Vpc": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

**CreatorRequestId (p. 6)**

A unique string that identifies the request and that allows failed CreatePrivateDnsNamespace requests to be retried without the risk of executing the operation twice. CreatorRequestId can be any unique string, for example, a date/time stamp.

Type: String

Length Constraints: Maximum length of 64.

Required: No

**Description (p. 6)**

A description for the namespace.

Type: String

Length Constraints: Maximum length of 1024.

Required: No

**Name (p. 6)**

The name that you want to assign to this namespace. When you create a private DNS namespace, AWS Cloud Map automatically creates an Amazon Route 53 private hosted zone that has the same name as the namespace.

Type: String

Length Constraints: Maximum length of 1024.

Required: Yes
**Vpc (p. 6)**

The ID of the Amazon VPC that you want to associate the namespace with.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

---

**Response Syntax**

```
{
  "OperationId": "string"
}
```

---

**Response Elements**

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

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

**OperationId (p. 7)**

A value that you can use to determine whether the request completed successfully. To get the status of the operation, see GetOperation.

Type: String

Length Constraints: Maximum length of 255.

---

**Errors**

For information about the errors that are common to all actions, see Common Errors (p. 115).

**DuplicateRequest**

The operation is already in progress.

HTTP Status Code: 400

**InvalidInput**

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

**NamespaceAlreadyExists**

The namespace that you're trying to create already exists.

HTTP Status Code: 400

**ResourceLimitExceeded**

The resource can't be created because you've reached the limit on the number of resources.

HTTP Status Code: 400
Example

CreatePrivateDnsNamespace Example

Sample Request

```
POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211704Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CV3EXAMPLE/20181118/us-west-2/
  servicediscovery/aws4_request,
  SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-
  target,
  Signature=[calculated-signature]
  x-amz-target:Route53AutoNaming_v20170314.CreatePrivateDnsNamespace
content-type:application/x-amz-json-1.1
content-length:[number of characters in the JSON string]

{
  "CreatorRequestId": "example-creator-request-id-0002",
  "Name": "example-private-dns.com",
  "Description": "Example.com Cloud Map Private DNS Namespace",
  "Vpc": "vpc-12345678"
}
```

Sample Response

```
HTTP/1.1 200
Content-Length: 59
Content-Type: application/x-amz-json-1.1

{
  "OperationId":"dns1voqozuhfet5kxxoxg-a-response-example"
}
```

See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
CreatePublicDnsNamespace

Creates a public namespace based on DNS, which will be visible on the internet. The namespace defines your service naming scheme. For example, if you name your namespace example.com and name your service backend, the resulting DNS name for the service will be backend.example.com. For the current limit on the number of namespaces that you can create using the same AWS account, see AWS Cloud Map Limits in the AWS Cloud Map Developer Guide.

Request Syntax

```json
{
    "CreatorRequestId": "string",
    "Description": "string",
    "Name": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

**CreatorRequestId (p. 9)**

A unique string that identifies the request and that allows failed CreatePublicDnsNamespace requests to be retried without the risk of executing the operation twice. CreatorRequestId can be any unique string, for example, a date/time stamp.

Type: String

Length Constraints: Maximum length of 64.

Required: No

**Description (p. 9)**

A description for the namespace.

Type: String

Length Constraints: Maximum length of 1024.

Required: No

**Name (p. 9)**

The name that you want to assign to this namespace.

Type: String

Length Constraints: Maximum length of 1024.

Required: Yes

Response Syntax

```json
{
}
```
"OperationId": "string"
}

Response Elements

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

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

OperationId (p. 9)

A value that you can use to determine whether the request completed successfully. To get the status of the operation, see GetOperation.

Type: String

Length Constraints: Maximum length of 255.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).

DuplicateRequest

The operation is already in progress.

HTTP Status Code: 400

InvalidInput

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

NamespaceAlreadyExists

The namespace that you're trying to create already exists.

HTTP Status Code: 400

ResourceLimitExceeded

The resource can't be created because you've reached the limit on the number of resources.

HTTP Status Code: 400

Example

CreatePublicDnsNamespace Example

Sample Request

POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211705Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/servicediscovery/aws4_request,
SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-target,
Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.CreatePublicDnsNamespace
content-type:application/x-amz-json-1.1
content-length:[number of characters in the JSON string]
{
    "CreatorRequestId": "example-creator-request-id-0003",
    "Name": "example-public-dns.com",
    "Description": "Example.com Cloud Map Public DNS Namespace"
}

Sample Response

HTTP/1.1 200
Content-Length: 59
Content-Type: application/x-amz-json-1.1
{
    "OperationId":"dns2voqozuhfet5kzxoxg-a-response-example"
}

See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
CreateService

Creates a service, which defines the configuration for the following entities:

- For public and private DNS namespaces, one of the following combinations of DNS records in Amazon Route 53:
  - A
  - AAAA
  - A and AAAA
  - SRV
  - CNAME
- Optionally, a health check

After you create the service, you can submit a `RegisterInstance` request, and AWS Cloud Map uses the values in the configuration to create the specified entities.

For the current limit on the number of instances that you can register using the same namespace and using the same service, see `AWS Cloud Map Limits` in the `AWS Cloud Map Developer Guide`.

Request Syntax

```json
{
  "CreatorRequestId": "string",
  "Description": "string",
  "DnsConfig": {
    "DnsRecords": [
      {
        "TTL": number,
        "Type": "string"
      }
    ],
    "NamespaceId": "string",
    "RoutingPolicy": "string"
  },
  "HealthCheckConfig": {
    "FailureThreshold": number,
    "ResourcePath": "string",
    "Type": "string"
  },
  "HealthCheckCustomConfig": {
    "FailureThreshold": number
  },
  "Name": "string",
  "NamespaceId": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see `Common Parameters (p. 113)`.

The request accepts the following data in JSON format.
CreatorRequestId (p. 12)

A unique string that identifies the request and that allows failed CreateService requests to be retried without the risk of executing the operation twice. CreatorRequestId can be any unique string, for example, a date/time stamp.

Type: String

Length Constraints: Maximum length of 64.

Required: No

Description (p. 12)

A description for the service.

Type: String

Length Constraints: Maximum length of 1024.

Required: No

DnsConfig (p. 12)

A complex type that contains information about the Amazon Route 53 records that you want AWS Cloud Map to create when you register an instance.

Type: DnsConfig (p. 74) object

Required: No

HealthCheckConfig (p. 12)

Public DNS and HTTP namespaces only. A complex type that contains settings for an optional Route 53 health check. If you specify settings for a health check, AWS Cloud Map associates the health check with all the Route 53 DNS records that you specify in DnsConfig.

Important
If you specify a health check configuration, you can specify either HealthCheckCustomConfig or HealthCheckConfig but not both.

For information about the charges for health checks, see AWS Cloud Map Pricing.

Type: HealthCheckConfig (p. 80) object

Required: No

HealthCheckCustomConfig (p. 12)

A complex type that contains information about an optional custom health check.

Important
If you specify a health check configuration, you can specify either HealthCheckCustomConfig or HealthCheckConfig but not both.

You can't add, update, or delete a HealthCheckCustomConfig configuration from an existing service.

Type: HealthCheckCustomConfig (p. 83) object

Required: No

Name (p. 12)

The name that you want to assign to the service.
If you want AWS Cloud Map to create an SRV record when you register an instance, and if you're using a system that requires a specific SRV format, such as HAProxy, specify the following for Name:

- Start the name with an underscore (_), such as _exampleservice
- End the name with _protocol, such as ._tcp

When you register an instance, AWS Cloud Map creates an SRV record and assigns a name to the record by concatenating the service name and the namespace name, for example:

_exampleservice._tcp.example.com

Type: String

Pattern: ((?=^.{1,127}$)^([a-zA-Z0-9_][a-zA-Z0-9-_]\{0,61\}[a-zA-Z0-9-]])\(\([a-zA-Z0-9_][a-zA-Z0-9-_]\{0,61\}[a-zA-Z0-9-]\)]\)*$)\(^\(\^\.$\)\)

Required: Yes

**NamespaceId (p. 12)**

The ID of the namespace that you want to use to create the service.

Type: String

Length Constraints: Maximum length of 64.

Required: No

**Response Syntax**

```
{
    "Service": {
        "Arn": "string",
        "CreateDate": number,
        "CreatorRequestId": "string",
        "Description": "string",
        "DnsConfig": {
            "DnsRecords": [
                {
                    "TTL": number,
                    "Type": "string"
                }
            ],
            "NamespaceId": "string",
            "RoutingPolicy": "string"
        },
        "HealthCheckConfig": {
            "FailureThreshold": number,
            "ResourcePath": "string",
            "Type": "string"
        },
        "HealthCheckCustomConfig": {
            "FailureThreshold": number
        },
        "Id": "string",
        "InstanceCount": number,
        "Name": "string",
        "NamespaceId": "string"
    }
}
```
Response Elements

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

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

Service (p. 14)

A complex type that contains information about the new service.

Type: Service (p. 104) object

Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).

InvalidInput

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

NamespaceNotFound

No namespace exists with the specified ID.

HTTP Status Code: 400

ResourceLimitExceeded

The resource can't be created because you've reached the limit on the number of resources.

HTTP Status Code: 400

ServiceAlreadyExists

The service can't be created because a service with the same name already exists.

HTTP Status Code: 400

Example

CreateService Example

Sample Request

```
POST / HTTP/1.1
host: servicediscovery.us-west-2.amazonaws.com
x-amz-date: 20181118T211706Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/
servicediscovery/aws4_request,
        SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-
target,
        Signature=[calculated-signature]
x-amz-target: Route53AutoNaming_v20170314.CreateService
content-type: application/x-amz-json-1.1
content-length: [number of characters in the JSON string]
```
Sample Response

HTTP/1.1 200
Content-Length: 408
Content-Type: application/x-amz-json-1.1

{
  "Service": {
    "CreateDate": "20181118T211707Z",
    "CreatorRequestId": "example-creator-request-id-0004",
    "Description": "Example.com Cloud Map HTTP Service",
    "HealthCheckConfig": {
      "FailureThreshold": 3,
      "ResourcePath": "/",
      "Type": "HTTPS"
    },
    "Id": "srv-e4anhexample0004",
    "Name": "example-http-service",
    "NamespaceId": "ns-e4anhexample0004"
  }
}

See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DeleteNamespace

Deletes a namespace from the current account. If the namespace still contains one or more services, the request fails.

Request Syntax

```json
{
   "Id": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

Id (p. 17)

The ID of the namespace that you want to delete.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

Response Syntax

```json
{
   "OperationId": "string"
}
```

Response Elements

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

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

OperationId (p. 17)

A value that you can use to determine whether the request completed successfully. To get the status of the operation, see GetOperation.

Type: String

Length Constraints: Maximum length of 255.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).
DuplicateRequest

The operation is already in progress.

HTTP Status Code: 400

InvalidInput

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

NamespaceNotFound

No namespace exists with the specified ID.

HTTP Status Code: 400

ResourceInUse

The specified resource can't be deleted because it contains other resources. For example, you can't delete a service that contains any instances.

HTTP Status Code: 400

Example

DeleteNamespace Example

Sample Request

```
POST / HTTP/1.1
host: servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211707Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/
    servicediscovery/aws4_request,
    SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-
target,
    Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.DeleteNamespace
content-type:application/x-amz-json-1.1
content-length:[number of characters in the JSON string]

{
    "Id": "ns-e4anhexample0004"
}
```

Sample Response

```
HTTP/1.1 200
Content-Length: 59
Content-Type: application/x-amz-json-1.1

{
    "OperationId":"deleteelozuhfet5kzxoq-a-response-example"
}
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:
• AWS Command Line Interface
• AWS SDK for .NET
• AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java
• AWS SDK for JavaScript
• AWS SDK for PHP V3
• AWS SDK for Python
• AWS SDK for Ruby V3
DeleteService

Deletes a specified service. If the service still contains one or more registered instances, the request fails.

Request Syntax

```json
{
  "Id": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

Id (p. 20)

The ID of the service that you want to delete.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

Response Elements

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

Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).

InvalidInput

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

ResourceInUse

The specified resource can't be deleted because it contains other resources. For example, you can't delete a service that contains any instances.

HTTP Status Code: 400

ServiceNotFound

No service exists with the specified ID.

HTTP Status Code: 400
Example

DeleteService Example

Sample Request

```plaintext
POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211708Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/
    servicediscovery/aws4_request,
    SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-
    target,
    Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.DeleteService
content-type:application/x-amz-json-1.1
content-length:[number of characters in the JSON string]
{
    "Id": "srv-e4anhexample0004"
}
```

Sample Response

```plaintext
HTTP/1.1 200
Content-Length: 2
Content-Type: application/x-amz-json-1.1
{}
```

See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DeregisterInstance

Deletes the Amazon Route 53 DNS records and health check, if any, that AWS Cloud Map created for the specified instance.

Request Syntax

```
{
   "InstanceId": "string",
   "ServiceId": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

**InstanceId (p. 22)**

The value that you specified for Id in the RegisterInstance request.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

**ServiceId (p. 22)**

The ID of the service that the instance is associated with.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

Response Syntax

```
{
   "OperationId": "string"
}
```

Response Elements

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

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

**OperationId (p. 22)**

A value that you can use to determine whether the request completed successfully. For more information, see GetOperation.
Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).

**DuplicateRequest**

The operation is already in progress.

HTTP Status Code: 400

**InstanceNotFound**

No instance exists with the specified ID, or the instance was recently registered, and information about the instance hasn't propagated yet.

HTTP Status Code: 400

**InvalidInput**

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

**ResourceInUse**

The specified resource can't be deleted because it contains other resources. For example, you can't delete a service that contains any instances.

HTTP Status Code: 400

**ServiceNotFound**

No service exists with the specified ID.

HTTP Status Code: 400

Example

**DeregisterInstance Example**

**Sample Request**

```plaintext
POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211816Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/servicediscovery/aws4_request,
SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-target,
Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.DeregisterInstance
content-type:application/x-amz-json-1.1
content-length:number of characters in the JSON string

{
```
"InstanceId": "i-abcd1234",
   "ServiceId": "srv-e4anhexample0004"
}

Sample Response

HTTP/1.1 200
Content-Length: 59
Content-Type: application/x-amz-json-1.1
{
   "OperationId":"httpvoqozuhfetzkzxoxg-a-response-example"
}

See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
DiscoverInstances

Discovers registered instances for a specified namespace and service. You can use DiscoverInstances to discover instances for any type of namespace. For public and private DNS namespaces, you can also use DNS queries to discover instances.

Request Syntax

```json
{
    "HealthStatus": "string",
    "MaxResults": number,
    "NamespaceName": "string",
    "QueryParameters": {
        "string": "string"
    },
    "ServiceName": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

**HealthStatus (p. 25)**

The health status of the instances that you want to discover.

Type: String

Valid Values: HEALTHY | UNHEALTHY | ALL

Required: No

**MaxResults (p. 25)**

The maximum number of instances that you want Cloud Map to return in the response to a DiscoverInstances request. If you don't specify a value for `MaxResults`, Cloud Map returns up to 100 instances.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

**NamespaceName (p. 25)**

The name of the namespace that you specified when you registered the instance.

Type: String

Length Constraints: Maximum length of 1024.

Required: Yes

**QueryParameters (p. 25)**

A string map that contains attributes with values that you can use to filter instances by any custom attribute that you specified when you registered the instance. Only instances that match all the specified key/value pairs will be returned.
Type: String to string map

Key Length Constraints: Maximum length of 255.

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

Value Length Constraints: Maximum length of 1024.

Value Pattern: ^([a-zA-Z0-9-])[\ \ta-zA-Z0-9-]*)(0,1)[a-zA-Z0-9-](0,1)\$

Required: No

**ServiceName (p. 25)**

The name of the service that you specified when you registered the instance.

Type: String

Pattern: (((?=^\.(1,127)$)^([a-zA-Z0-9_]([a-zA-Z0-9_]{0,61}[a-zA-Z0-9_]|a-zA-Z0-9))(\.([a-zA-Z0-9_]([a-zA-Z0-9_]{0,61}[a-zA-Z0-9_]|a-zA-Z0-9))*$)|(^.\.$)

Required: Yes

### Response Syntax

```json
{
    "Instances": [
    {
        "Attributes": {
            "string": "string"
        },
        "HealthStatus": "string",
        "InstanceId": "string",
        "NamespaceName": "string",
        "ServiceName": "string"
    }
    ]
}
```

### Response Elements

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

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

**Instances (p. 26)**

A complex type that contains one `HttpInstanceSummary` for each registered instance.

Type: Array of `HttpInstanceSummary (p. 85)` objects

### Errors

For information about the errors that are common to all actions, see **Common Errors (p. 115).**

**InvalidInput**

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.
HTTP Status Code: 400

NamespaceNotFound

No namespace exists with the specified ID.

HTTP Status Code: 400

ServiceNotFound

No service exists with the specified ID.

Example

DiscoverInstances Example

Sample Request

```
POST / HTTP/1.1
host:data-servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211819Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/
ervicediscovery/aws4_request,
SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-
target,
Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.DiscoverInstances
content-type:application/x-amz-json-1.1
content-length:number of characters in the JSON string]

{
  "NamespaceName": "example-public-dns.com",
  "ServiceName": "example-dns-pub-service"
}
```

Sample Response

```
HTTP/1.1 200
Content-Length: 271
Content-Type: application/x-amz-json-1.1

{
  "Instances": [
    {
      "Attributes": {
        "AWS_INSTANCE_IPV4": "192.0.2.44",
        "AWS_INSTANCE_PORT": "80",
        "color": "green",
        "region": "us-west-2",
        "stage": "beta"
      },
      "HealthStatus": "HEALTHY",
      "InstanceId": "i-abcd1234",
      "NamespaceName": "example-public-dns.com",
      "ServiceName": "example-dns-pub-service"
    }
  ]
}
```
See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
GetInstance

Gets information about a specified instance.

Request Syntax

```json
{
    "InstanceId": "string",
    "ServiceId": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

InstanceId (p. 29)

The ID of the instance that you want to get information about.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

ServiceId (p. 29)

The ID of the service that the instance is associated with.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

Response Syntax

```json
{
    "Instance": {
        "Attributes": {
            "string": "string",
            "CreatorRequestId": "string",
            "Id": "string"
        }
    }
}
```

Response Elements

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

The following data is returned in JSON format by the service.
Instance (p. 29)
A complex type that contains information about a specified instance.
Type: Instance (p. 88) object

Errors
For information about the errors that are common to all actions, see Common Errors (p. 115).

InstanceNotFound
No instance exists with the specified ID, or the instance was recently registered, and information about the instance hasn't propagated yet.
HTTP Status Code: 400

InvalidInput
One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.
HTTP Status Code: 400

ServiceNotFound
No service exists with the specified ID.
HTTP Status Code: 400

Example

GetInstance Example

Sample Request

POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211816Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/servicediscovery/aws4_request,
               SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-target,
               Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.GetInstance
content-type:application/x-amz-json-1.1
content-length:number of characters in the JSON string]
{
   "InstanceId": "i-abcd1234",
   "ServiceId": "srv-e4anhex ample0004"
}

Sample Response

HTTP/1.1 200
Content-Length: 59
Content-Type: application/x-amz-json-1.1
See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
GetInstancesHealthStatus

Gets the current health status (Healthy, Unhealthy, or Unknown) of one or more instances that are associated with a specified service.

**Note**
There is a brief delay between when you register an instance and when the health status for the instance is available.

### Request Syntax

```json
{
  "Instances": [ "string" ],
  "MaxResults": number,
  "NextToken": "string",
  "ServiceId": "string"
}
```

### Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

**Instances (p. 32)**

An array that contains the IDs of all the instances that you want to get the health status for.

If you omit `Instances`, AWS Cloud Map returns the health status for all the instances that are associated with the specified service.

**Note**
To get the IDs for the instances that you've registered by using a specified service, submit a `ListInstances` request.

Type: Array of strings

Array Members: Minimum number of 1 item.

Length Constraints: Maximum length of 64.

Required: No

**MaxResults (p. 32)**

The maximum number of instances that you want AWS Cloud Map to return in the response to a `GetInstancesHealthStatus` request. If you don't specify a value for `MaxResults`, AWS Cloud Map returns up to 100 instances.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

**NextToken (p. 32)**

For the first `GetInstancesHealthStatus` request, omit this value.
If more than `MaxResults` instances match the specified criteria, you can submit another `GetInstancesHealthStatus` request to get the next group of results. Specify the value of `NextToken` from the previous response in the next request.

**Type:** String  
**Length Constraints:** Maximum length of 4096.  
**Required:** No

**Serviceld (p. 32)**

The ID of the service that the instance is associated with.

**Type:** String  
**Length Constraints:** Maximum length of 64.  
**Required:** Yes

### Response Syntax

```json
{
    "NextToken": "string",
    "Status": {
        "string": "string"
    }
}
```

### Response Elements

If the action is successful, the service sends back an HTTP 200 response.  
The following data is returned in JSON format by the service.

#### NextToken (p. 33)

If more than `MaxResults` instances match the specified criteria, you can submit another `GetInstancesHealthStatus` request to get the next group of results. Specify the value of `NextToken` from the previous response in the next request.

**Type:** String  
**Length Constraints:** Maximum length of 4096.

#### Status (p. 33)

A complex type that contains the IDs and the health status of the instances that you specified in the `GetInstancesHealthStatus` request.

**Type:** String to string map  
**Key Length Constraints:** Maximum length of 64.  
**Valid Values:** `HEALTHY` | `UNHEALTHY` | `UNKNOWN`

### Errors

For information about the errors that are common to all actions, see [Common Errors (p. 115)](#).
**InstanceNotFound**

No instance exists with the specified ID, or the instance was recently registered, and information about the instance hasn't propagated yet.

HTTP Status Code: 400

**InvalidInput**

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

**ServiceNotFound**

No service exists with the specified ID.

HTTP Status Code: 400

### Example

**GetInstancesHealthStatus Example**

#### Sample Request

```bash
POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211818Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/servicediscovery/aws4_request,
              SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-target,
              Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.GetInstancesHealthStatus
content-type:application/x-amz-json-1.1
content-length:number of characters in the JSON string

{} "ServiceId": "srv-e4anhexample0004"
```

#### Sample Response

```json
HTTP/1.1 200
Content-Length: 60
Content-Type: application/x-amz-json-1.1

{
  "Status": {
    "i-abcd1234": "HEALTHY",
    "i-abcd1235": "UNHEALTHY"
  }
}
```

### See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
GetNamespace

Gets information about a namespace.

Request Syntax

```json
{
  "Id": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

Id (p. 36)

The ID of the namespace that you want to get information about.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

Response Syntax

```json
{
  "Namespace": {
    "Arn": "string",
    "CreateDate": number,
    "CreatorRequestId": "string",
    "Description": "string",
    "Id": "string",
    "Name": "string",
    "Properties": {
      "DnsProperties": {
        "HostedZoneId": "string"
      },
      "HttpProperties": {
        "HttpName": "string"
      }
    },
    "ServiceCount": number,
    "Type": "string"
  }
}
```

Response Elements

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

The following data is returned in JSON format by the service.
Namespace (p. 36)

A complex type that contains information about the specified namespace.

Type: Namespace (p. 93) object

Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).

InvalidInput

One or more specified values aren’t valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

NamespaceNotFound

No namespace exists with the specified ID.

HTTP Status Code: 400

Example

GetNamespace Example

Sample Request

```
POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211711Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/
servicediscovery/aws4_request,
    SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-target,
    Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.GetNamespace
content-type:application/x-amz-json-1.1
content-length:[number of characters in the JSON string]

{
    "Id": "ns-e4anhexample0004"
}
```

Sample Response

```
HTTP/1.1 200
Content-Length: 392
Content-Type: application/x-amz-json-1.1

{
    "Namespace": {
        "Arn": "arn:aws:servicediscovery:us-west-2: 123456789120:namespace/ns-
        eltpmexample0001",
        "CreateDate": "20181118T211712Z",
        "CreatorRequestId": "example-creator-request-id-0001",
        "Description": "Example.com Cloud Map HTTP Namespace",
    }
}
```
"Id": "ns-eltpmexample0001",
"Name": "example-http.com",
"Properties": {
  "DnsProperties": {},
  "HttpProperties": {
    "HttpName": "example-http.com"
  }
},
"Type": "HTTP"
}

See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
GetOperation

Gets information about any operation that returns an operation ID in the response, such as a CreateService request.

**Note**
To get a list of operations that match specified criteria, see ListOperations.

**Request Syntax**

```
{
   "OperationId": "string"
}
```

**Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

**OperationId (p. 39)**

The ID of the operation that you want to get more information about.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

**Response Syntax**

```
{
   "Operation": {
      "CreateDate": number,
      "ErrorCode": "string",
      "ErrorMessage": "string",
      "Id": "string",
      "Status": "string",
      "Targets": {
         "string": "string"
      },
      "Type": "string",
      "UpdateDate": number
   }
}
```

**Response Elements**

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

The following data is returned in JSON format by the service.
Operation (p. 39)
A complex type that contains information about the operation.

Type: Operation (p. 99) object

Errors
For information about the errors that are common to all actions, see Common Errors (p. 115).

InvalidInput
One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

OperationNotFound
No operation exists with the specified ID.

HTTP Status Code: 400

Example
GetOperation Example

Sample Request

```plaintext
POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211710Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/
servicediscovery/aws4_request,
    SignedHeaders=content-length;content-type:host;user-agent;x-amz-date;x-amz-
target,
        Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.GetOperation
content-type:application/x-amz-json-1.1
content-length:[number of characters in the JSON string]

{
    "OperationId": "deleteelozuhfet5kzxoxg-a-response-example"
}
```

Sample Response

```plaintext
HTTP/1.1 200
Content-Length: 215
Content-Type: application/x-amz-json-1.1

{
    "Operation": {
        "CreateDate": "20181118T211707Z",
        "Id": "deleteelozuhfet5kzxoxg-a-response-example",
        "Status": "SUCCESS",
        "Targets": {
            "NAMESPACE": "ns-e4anhexample0004"
        }
    }
}
```
See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
GetsService

Gets the settings for a specified service.

Request Syntax

```json
{
   "Id": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

**Id (p. 42)**

The ID of the service that you want to get settings for.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

Response Syntax

```json
{
   "Service": {
      "Arn": "string",
      "CreateDate": number,
      "CreatorRequestId": "string",
      "Description": "string",
      "DnsConfig": {
         "DnsRecords": [
            {
               "TTL": number,
               "Type": "string"
            }
         ],
         "NamespaceId": "string",
         "RoutingPolicy": "string"
      },
      "HealthCheckConfig": {
         "FailureThreshold": number,
         "ResourcePath": "string",
         "Type": "string"
      },
      "HealthCheckCustomConfig": {
         "FailureThreshold": number
      },
      "Id": "string",
      "InstanceCount": number,
      "Name": "string",
      "NamespaceId": "string"
   }
}
```
Response Elements

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

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

Service (p. 42)

A complex type that contains information about the service.

Type: Service (p. 104) object

Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).

InvalidInput

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

ServiceNotFound

No service exists with the specified ID.

HTTP Status Code: 400

Example

GetService Example

Sample Request

```plaintext
POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211709Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/
ervicediscovery/aws4_request,
   SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-
target,
   Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.GetService
content-type:application/x-amz-json-1.1
content-length:[number of characters in the JSON string]

{
   "Id": "srv-e4anhexample0004"
}
```

Sample Response

```
HTTP/1.1 200
```
See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
ListInstances

Lists summary information about the instances that you registered by using a specified service.

Request Syntax

```
{
  "MaxResults": number,
  "NextToken": "string",
  "ServiceId": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

MaxResults (p. 45)

The maximum number of instances that you want AWS Cloud Map to return in the response to a ListInstances request. If you don't specify a value for MaxResults, AWS Cloud Map returns up to 100 instances.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

NextToken (p. 45)

For the first ListInstances request, omit this value.

If more than MaxResults instances match the specified criteria, you can submit another ListInstances request to get the next group of results. Specify the value of NextToken from the previous response in the next request.

Type: String

Length Constraints: Maximum length of 4096.

Required: No

ServiceId (p. 45)

The ID of the service that you want to list instances for.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

Response Syntax

```
{
}
```
"Instances": [
    {
        "Attributes": {
            "string": "string"
        },
        "Id": "string"
    },
    "NextToken": "string"
]

Response Elements

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

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

**Instances (p. 45)**

Summary information about the instances that are associated with the specified service.

Type: Array of InstanceSummary (p. 91) objects

**NextToken (p. 45)**

If more than MaxResults instances match the specified criteria, you can submit another ListInstances request to get the next group of results. Specify the value of NextToken from the previous response in the next request.

Type: String

Length Constraints: Maximum length of 4096.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).

**InvalidInput**

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

**ServiceNotFound**

No service exists with the specified ID.

HTTP Status Code: 400

Example

**ListInstances Example**

**Sample Request**

```
POST / HTTP/1.1
```
Sample Response

HTTP/1.1 200
Content-Length: 298
Content-Type: application/x-amz-json-1.1

{
   "Instances": [
      {
         "Id": "i-abcd1234",
         "Attributes": {
            "AWS_INSTANCE_IPV4": "192.0.2.44",
            "AWS_INSTANCE_PORT": "80",
            "color": "green",
            "region": "us-west-2",
            "stage": "beta"
         }
      },
      {
         "Id": "i-abcd1235",
         "Attributes": {
            "AWS_INSTANCE_IPV4": "192.0.2.45",
            "AWS_INSTANCE_PORT": "80",
            "color": "blue",
            "region": "us-west-2",
            "stage": "beta"
         }
      }
   ]
}

See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3

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ListNamespaces

Lists summary information about the namespaces that were created by the current AWS account.

Request Syntax

```
{
  "Filters": [
    {
      "Condition": "string",
      "Name": "string",
      "Values": [ "string" ]
    }
  ],
  "MaxResults": number,
  "NextToken": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

Filters (p. 49)

A complex type that contains specifications for the namespaces that you want to list.

If you specify more than one filter, a namespace must match all filters to be returned by ListNamespaces.

Type: Array of NamespaceFilter (p. 95) objects

Required: No

MaxResults (p. 49)

The maximum number of namespaces that you want AWS Cloud Map to return in the response to a ListNamespaces request. If you don't specify a value for MaxResults, AWS Cloud Map returns up to 100 namespaces.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

NextToken (p. 49)

For the first ListNamespaces request, omit this value.

If the response contains NextToken, submit another ListNamespaces request to get the next group of results. Specify the value of NextToken from the previous response in the next request.

Note

AWS Cloud Map gets MaxResults namespaces and then filters them based on the specified criteria. It's possible that no namespaces in the first MaxResults namespaces matched
the specified criteria but that subsequent groups of `MaxResults` namespaces do contain namespaces that match the criteria.

Type: String
Length Constraints: Maximum length of 4096.
Required: No

Response Syntax

```
{
  "Namespaces": [
    {
      "Arn": "string",
      "CreateDate": number,
      "Description": "string",
      "Id": "string",
      "Name": "string",
      "Properties": {
        "DnsProperties": {
          "HostedZoneId": "string"
        },
        "HttpProperties": {
          "HttpName": "string"
        }
      },
      "ServiceCount": number,
      "Type": "string"
    }
  ],
  "NextToken": "string"
}
```

Response Elements

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

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

**Namespaces (p. 50)**

An array that contains one `NamespaceSummary` object for each namespace that matches the specified filter criteria.

Type: Array of `NamespaceSummary` (p. 97) objects

**NextToken (p. 50)**

If the response contains `NextToken`, submit another `ListNamespaces` request to get the next group of results. Specify the value of `NextToken` from the previous response in the next request.

Note

AWS Cloud Map gets `MaxResults` namespaces and then filters them based on the specified criteria. It’s possible that no namespaces in the first `MaxResults` namespaces matched the specified criteria but that subsequent groups of `MaxResults` namespaces do contain namespaces that match the criteria.

Type: String
Length Constraints: Maximum length of 4096.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).

InvalidInput

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

Example

ListNamespaces Example

Sample Request

```plaintext
POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211712Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/
servicediscovery/aws4_request,
    SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-
target,
    Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.ListNamespaces
content-type:application/x-amz-json-1.1
content-length:2
{}
```

Sample Response

```plaintext
HTTP/1.1 200
Content-Length: 392
Content-Type: application/x-amz-json-1.1

{
    "Namespaces": [
    {
        "Arn": "arn:aws:servicediscovery:us-west-2:123456789120:namespace/ns-
e1tpmexample0001",
        "CreateDate": "20181118T211701Z",
        "Description": "Example.com Cloud Map Public DNS Namespace",
        "Id": "ns-e1tpmexample0001",
        "Name": "example-public-dns.com",
        "Properties": {
            "DnsProperties": {
                "HostedZoneId": "TH3TGRTT0TR20S"
            },
            "HttpProperties": {
                "HttpName": "example-public-dns.com"
            }
        },
        "Type": "DNS_PUBLIC"
    }
    ]
}
```
See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
ListOperations

Lists operations that match the criteria that you specify.

Request Syntax

```
{
  "Filters": [
    {
      "Condition": "string",
      "Name": "string",
      "Values": [ "string" ]
    }
  ],
  "MaxResults": number,
  "NextToken": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

Filters (p. 53)

A complex type that contains specifications for the operations that you want to list, for example, operations that you started between a specified start date and end date.

If you specify more than one filter, an operation must match all filters to be returned by ListOperations.

Type: Array of OperationFilter (p. 101) objects

Required: No

MaxResults (p. 53)

The maximum number of items that you want AWS Cloud Map to return in the response to a ListOperations request. If you don't specify a value for MaxResults, AWS Cloud Map returns up to 100 operations.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

NextToken (p. 53)

For the first ListOperations request, omit this value.

If the response contains NextToken, submit another ListOperations request to get the next group of results. Specify the value of NextToken from the previous response in the next request.

Note

AWS Cloud Map gets MaxResults operations and then filters them based on the specified criteria. It's possible that no operations in the first MaxResults operations matched
the specified criteria but that subsequent groups of MaxResults operations do contain operations that match the criteria.

Type: String

Length Constraints: Maximum length of 4096.

Required: No

Response Syntax

```json
{
   "NextToken": "string",
   "Operations": [
      {
         "Id": "string",
         "Status": "string"
      }
   ]
}
```

Response Elements

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

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

**NextToken (p. 54)**

If the response contains NextToken, submit another ListOperations request to get the next group of results. Specify the value of NextToken from the previous response in the next request.

**Note**

AWS Cloud Map gets MaxResults operations and then filters them based on the specified criteria. It's possible that no operations in the first MaxResults operations matched the specified criteria but that subsequent groups of MaxResults operations do contain operations that match the criteria.

Type: String

Length Constraints: Maximum length of 4096.

**Operations (p. 54)**

Summary information about the operations that match the specified criteria.

Type: Array of OperationSummary (p. 103) objects

Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).

**InvalidInput**

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400
Example

ListOperations Example

Sample Request

```
POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211813Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/
servicediscovery/aws4_request,
    SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-target,
    Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.ListOperations
content-type:application/x-amz-json-1.1
content-length:number of characters in the JSON string

{
    "Filters": [
        {
            "Name": "STATUS",
            "Condition": "IN",
            "Values": [
                "PENDING",
                "SUCCESS"
            ]
        }
    ]
}
```

Sample Response

```
HTTP/1.1 200
Content-Length: 392
Content-Type: application/x-amz-json-1.1

{
    "Operations": [
        {
            "Id": "76yy8ovhpz0plmjzbsnqgrqvpv2qdt-kexample",
            "Status": "SUCCESS"
        },
        {
            "Id": "prysnypji3u2ciy45nke83x2zanl7yk-dexample",
            "Status": "SUCCESS"
        },
        {
            "Id": "ko4ekftir7kz1bechsh7xvcdgcpk66gh-7example",
            "Status": "PENDING"
        }
    ]
}
```

See Also

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

- AWS Command Line Interface
• AWS SDK for .NET
• AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java
• AWS SDK for JavaScript
• AWS SDK for PHP V3
• AWS SDK for Python
• AWS SDK for Ruby V3
ListServices

Lists summary information for all the services that are associated with one or more specified namespaces.

Request Syntax

```
{
  "Filters": [
  {
    "Condition": "string",
    "Name": "string",
    "Values": [ "string" ]
  }
  ],
  "MaxResults": number,
  "NextToken": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

**Filters (p. 57)**

A complex type that contains specifications for the namespaces that you want to list services for.

If you specify more than one filter, an operation must match all filters to be returned by ListServices.

Type: Array of ServiceFilter (p. 109) objects

Required: No

**MaxResults (p. 57)**

The maximum number of services that you want AWS Cloud Map to return in the response to a ListServices request. If you don't specify a value for MaxResults, AWS Cloud Map returns up to 100 services.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

**NextToken (p. 57)**

For the first ListServices request, omit this value.

If the response contains NextToken, submit another ListServices request to get the next group of results. Specify the value of NextToken from the previous response in the next request.

**Note**

AWS Cloud Map gets MaxResults services and then filters them based on the specified criteria. It's possible that no services in the first MaxResults services matched the specified
criteria but that subsequent groups of MaxResults services do contain services that match the criteria.

Type: String

Length Constraints: Maximum length of 4096.

Required: No

Response Syntax

```
{
    "NextToken": "string",
    "Services": [
    {
        "Arn": "string",
        "CreateDate": number,
        "Description": "string",
        "DnsConfig": {
            "DnsRecords": [
                {
                    "TTL": number,
                    "Type": "string"
                }
            ],
            "NamespaceId": "string",
            "RoutingPolicy": "string"
        },
        "HealthCheckConfig": {
            "FailureThreshold": number,
            "ResourcePath": "string",
            "Type": "string"
        },
        "HealthCheckCustomConfig": {
            "FailureThreshold": number
        },
        "Id": "string",
        "InstanceId": number,
        "Name": "string"
    }
    ]
}
```

Response Elements

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

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

**NextToken (p. 58)**

If the response contains NextToken, submit another ListServices request to get the next group of results. Specify the value of NextToken from the previous response in the next request.

**Note**

AWS Cloud Map gets MaxResults services and then filters them based on the specified criteria. It's possible that no services in the first MaxResults services matched the specified criteria but that subsequent groups of MaxResults services do contain services that match the criteria.
Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).

InvalidInput

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

Example

ListServices Example

Sample Request

```plaintext
POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211713Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/
    servicediscovery/aws4_request,
    SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-
    target,
    Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.ListServices
content-type:application/x-amz-json-1.1
content-length:number of characters in the JSON string]
{
    "Filters": [
        {
            "Name": "NAMESPACE_ID",
            "Condition": "EQ",
            "Values": [
                "ns-e3r0sexample0003"
            ]
        }
    ]
}
```

Sample Response

```plaintext
HTTP/1.1 200
Content-Length: 392
Content-Type: application/x-amz-json-1.1
```
See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
RegisterInstance

Creates or updates one or more records and, optionally, creates a health check based on the settings in a specified service. When you submit a `RegisterInstance` request, the following occurs:

- For each DNS record that you define in the service that is specified by `ServiceId`, a record is created or updated in the hosted zone that is associated with the corresponding namespace.
- If the service includes `HealthCheckConfig`, a health check is created based on the settings in the health check configuration.
- The health check, if any, is associated with each of the new or updated records.

**Important**

One `RegisterInstance` request must complete before you can submit another request and specify the same service ID and instance ID.

For more information, see `CreateService`.

When AWS Cloud Map receives a DNS query for the specified DNS name, it returns the applicable value:

- **If the health check is healthy**: returns all the records
- **If the health check is unhealthy**: returns the applicable value for the last healthy instance
- **If you didn't specify a health check configuration**: returns all the records

For the current limit on the number of instances that you can register using the same namespace and using the same service, see `AWS Cloud Map Limits` in the `AWS Cloud Map Developer Guide`.

**Request Syntax**

```json
{
    "Attributes": {
        "string" : "string"
    },
    "CreatorRequestId": "string",
    "InstanceId": "string",
    "ServiceId": "string"
}
```

**Request Parameters**

For information about the parameters that are common to all actions, see `Common Parameters`.

The request accepts the following data in JSON format.

**Attributes (p. 61)**

A string map that contains the following information for the service that you specify in `ServiceId`:

- The attributes that apply to the records that are defined in the service.
- For each attribute, the applicable value.

Supported attribute keys include the following:

- `AWS_ALIAS_DNS_NAME`
If you want AWS Cloud Map to create an Amazon Route 53 alias record that routes traffic to an Elastic Load Balancing load balancer, specify the DNS name that is associated with the load balancer. For information about how to get the DNS name, see "DNSName" in the topic AliasTarget in the Route 53 API Reference.

Note the following:

- The configuration for the service that is specified by ServiceId must include settings for an A record, an AAAA record, or both.
- In the service that is specified by ServiceId, the value of RoutingPolicy must be WEIGHTED.
- If the service that is specified by ServiceId includes HealthCheckConfig settings, AWS Cloud Map will create the Route 53 health check, but it won't associate the health check with the alias record.
- Auto naming currently doesn't support creating alias records that route traffic to AWS resources other than ELB load balancers.
- If you specify a value for AWS_ALIAS_TAG_NAME, don't specify values for any of the AWS_INSTANCE attributes.

**AWS_INIT_HEALTH_STATUS**

If the service configuration includes HealthCheckCustomConfig, you can optionally use AWS_INIT_HEALTH_STATUS to specify the initial status of the custom health check, HEALTHY or UNHEALTHY. If you don't specify a value for AWS_INIT_HEALTH_STATUS, the initial status is HEALTHY.

**AWS_INSTANCE_CNAME**

If the service configuration includes a CNAME record, the domain name that you want Route 53 to return in response to DNS queries, for example, example.com.

This value is required if the service specified by ServiceId includes settings for an CNAME record.

**AWS_INSTANCE_IPV4**

If the service configuration includes an A record, the IPv4 address that you want Route 53 to return in response to DNS queries, for example, 192.0.2.44.

This value is required if the service specified by ServiceId includes settings for an A record. If the service includes settings for an SRV record, you must specify a value for AWS_INSTANCE_IPV4, AWS_INSTANCE_IPV6, or both.

**AWS_INSTANCE_IPV6**

If the service configuration includes an AAAA record, the IPv6 address that you want Route 53 to return in response to DNS queries, for example, 2001:0db8:85a3:0000:0000:abcd:0001:2345.

This value is required if the service specified by ServiceId includes settings for an AAAA record. If the service includes settings for an SRV record, you must specify a value for AWS_INSTANCE_IPV4, AWS_INSTANCE_IPV6, or both.

**AWS_INSTANCE_PORT**

If the service includes an SRV record, the value that you want Route 53 to return for the port.

If the service includes HealthCheckConfig, the port on the endpoint that you want Route 53 to send requests to.

This value is required if you specified settings for an SRV record or a Route 53 health check when you created the service.
Custom attributes

You can add up to 30 custom attributes. For each key-value pair, the maximum length of the attribute name is 255 characters, and the maximum length of the attribute value is 1,024 characters.

Type: String to string map

Key Length Constraints: Maximum length of 255.

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

Value Length Constraints: Maximum length of 1024.

Value Pattern: ^([^a-zA-Z0-9-\._]+)\(0,1\)\([a-zA-Z0-9-\._]+\)\(0,1\)\$

Required: Yes

CreatorRequestId (p. 61)

A unique string that identifies the request and that allows failed RegisterInstance requests to be retried without the risk of executing the operation twice. You must use a unique CreatorRequestId string every time you submit a RegisterInstance request if you're registering additional instances for the same namespace and service. CreatorRequestId can be any unique string, for example, a date/time stamp.

Type: String

Length Constraints: Maximum length of 64.

Required: No

InstanceId (p. 61)

An identifier that you want to associate with the instance. Note the following:

- If the service that is specified by ServiceId includes settings for an SRV record, the value of InstanceId is automatically included as part of the value for the SRV record. For more information, see DnsRecord > Type.
- You can use this value to update an existing instance.
- To register a new instance, you must specify a value that is unique among instances that you register by using the same service.
- If you specify an existing InstanceId and ServiceId, AWS Cloud Map updates the existing DNS records, if any. If there's also an existing health check, AWS Cloud Map deletes the old health check and creates a new one.

Note

The health check isn't deleted immediately, so it will still appear for a while if you submit a ListHealthChecks request, for example.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

ServiceId (p. 61)

The ID of the service that you want to use for settings for the instance.

Type: String

Length Constraints: Maximum length of 64.
Response Syntax

```json
{
    "OperationId": "string"
}
```

Response Elements

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

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

**OperationId (p. 64)**

A value that you can use to determine whether the request completed successfully. To get the status of the operation, see GetOperation.

  - Type: String
  - Length Constraints: Maximum length of 255.

Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).

**DuplicateRequest**

The operation is already in progress.

  - HTTP Status Code: 400

**InvalidInput**

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

  - HTTP Status Code: 400

**ResourceInUse**

The specified resource can't be deleted because it contains other resources. For example, you can't delete a service that contains any instances.

  - HTTP Status Code: 400

**ResourceLimitExceeded**

The resource can't be created because you've reached the limit on the number of resources.

  - HTTP Status Code: 400

**ServiceNotFound**

No service exists with the specified ID.

  - HTTP Status Code: 400
Example

RegisterInstance Example

Sample Request

```plaintext
POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211815Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/servicediscovery/aws4_request,
      SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-target,
      Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.RegisterInstance
content-type:application/x-amz-json-1.1
content-length:number of characters in the JSON string

{
   "CreatorRequestId": "example-creator-request-id-0001",
   "InstanceId": "i-abcd1234",
   "Attributes": {
      "AWS_INSTANCE_IPV4": "192.0.2.44",
      "AWS_INSTANCE_PORT": "80",
      "color": "green",
      "region": "us-west-2",
      "stage": "beta"
   },
   "ServiceId": "srv-e4anhexample0004"
}
```

Sample Response

```plaintext
HTTP/1.1 200
Content-Length: 59
Content-Type: application/x-amz-json-1.1

{
   "OperationId":"dns1voqozuhfet5kzxoxg-a-response-example"
}
```

See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
UpdateInstanceCustomHealthStatus

Submits a request to change the health status of a custom health check to healthy or unhealthy.

You can use UpdateInstanceCustomHealthStatus to change the status only for custom health checks, which you define using HealthCheckCustomConfig when you create a service. You can't use it to change the status for Route 53 health checks, which you define using HealthCheckConfig.

For more information, see HealthCheckCustomConfig.

Request Syntax

```json
{
   "InstanceId": "string",
   "ServiceId": "string",
   "Status": "string"
}
```

Request Parameters

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

**InstanceId (p. 66)**

The ID of the instance that you want to change the health status for.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

**ServiceId (p. 66)**

The ID of the service that includes the configuration for the custom health check that you want to change the status for.

Type: String

Length Constraints: Maximum length of 64.

Required: Yes

**Status (p. 66)**

The new status of the instance, HEALTHY or UNHEALTHY.

Type: String

Valid Values: HEALTHY | UNHEALTHY

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.
Errors

For information about the errors that are common to all actions, see Common Errors (p. 115).

CustomHealthNotFound

The health check for the instance that is specified by ServiceId and InstanceId is not a custom health check.

HTTP Status Code: 400

InstanceNotFound

No instance exists with the specified ID, or the instance was recently registered, and information about the instance hasn't propagated yet.

HTTP Status Code: 400

InvalidInput

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

ServiceNotFound

No service exists with the specified ID.

HTTP Status Code: 400

Example

UpdateInstanceCustomHealthStatus Example

Sample Request

```
POST / HTTP/1.1
host:data-servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211819Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/servicediscovery/aws4_request,
SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-target,
Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.DiscoverInstances
content-type:application/x-amz-json-1.1
content-length:number of characters in the JSON string

{
   "InstanceId": "i-abcd1234",
   "ServiceId": "srv-e4anhexample0004",
   "Status": "HEALTHY"
}
```

Sample Response

```
HTTP/1.1 200
Content-Length: 2
```
See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
UpdateService

Submits a request to perform the following operations:

- Update the TTL setting for existing DnsRecords configurations
- Add, update, or delete HealthCheckConfig for a specified service

**Note**
You can't add, update, or delete a HealthCheckCustomConfig configuration.

For public and private DNS namespaces, note the following:

- If you omit any existing DnsRecords or HealthCheckConfig configurations from an UpdateService request, the configurations are deleted from the service.
- If you omit an existing HealthCheckCustomConfig configuration from an UpdateService request, the configuration is not deleted from the service.

When you update settings for a service, AWS Cloud Map also updates the corresponding settings in all the records and health checks that were created by using the specified service.

**Request Syntax**

```json
{
   "Id": "string",
   "Service": {
      "Description": "string",
      "DnsConfig": {
         "DnsRecords": [
            {
               "TTL": number,
               "Type": "string"
            }
         ],
         "HealthCheckConfig": {
            "FailureThreshold": number,
            "ResourcePath": "string",
            "Type": "string"
         }
      }
   }
}
```

**Request Parameters**

For information about the parameters that are common to all actions, see Common Parameters (p. 113).

The request accepts the following data in JSON format.

**Id (p. 69)**

The ID of the service that you want to update.

Type: String

Length Constraints: Maximum length of 64.
Required: Yes

**Service (p. 69)**

A complex type that contains the new settings for the service.

Type: `ServiceChange (p. 107)` object

Required: Yes

**Response Syntax**

```json
{
   "OperationId": "string"
}
```

**Response Elements**

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

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

**OperationId (p. 70)**

A value that you can use to determine whether the request completed successfully. To get the status of the operation, see `GetOperation`.

Type: String

Length Constraints: Maximum length of 255.

**Errors**

For information about the errors that are common to all actions, see `Common Errors (p. 115)`.

**DuplicateRequest**

The operation is already in progress.

HTTP Status Code: 400

**InvalidInput**

One or more specified values aren't valid. For example, a required value might be missing, a numeric value might be outside the allowed range, or a string value might exceed length constraints.

HTTP Status Code: 400

**ServiceNotFound**

No service exists with the specified ID.

HTTP Status Code: 400
Example

UpdateService Example

Sample Request

POST / HTTP/1.1
host:servicediscovery.us-west-2.amazonaws.com
x-amz-date:20181118T211814Z
authorization: AWS4-HMAC-SHA256 Credential=AKIAIIO2CIV3EXAMPLE/20181118/us-west-2/
servicediscovery/aws4_request,
    SignedHeaders=content-length;content-type;host;user-agent;x-amz-date;x-amz-
target,
    Signature=[calculated-signature]
x-amz-target:Route53AutoNaming_v20170314.UpdateService
content-type:application/x-amz-json-1.1
content-length:number of characters in the JSON string

{
    "Id": "srv-e4anhexample0004",
    "Service": {
        "HealthCheckConfig": {
            "Type": "HTTP",
            "ResourcePath": "/",
            "FailureThreshold": 2
        },
        "DnsConfig": {
            "DnsRecords": [
                {
                    "Type": "A",
                    "TTL": 60
                }
            ],
            "TTL": 60
        }
    }
}

Sample Response

HTTP/1.1 200
Content-Length: 59
Content-Type: application/x-amz-json-1.1

{
    "OperationId":"m3shdsrdkxjxjffm3xef4bxxy6vc3ewakx-jdn3y5g5"
}

See Also

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

- AWS Command Line Interface
- AWS SDK for .NET
- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for JavaScript
See Also

- AWS SDK for PHP V3
- AWS SDK for Python
- AWS SDK for Ruby V3
Data Types

The AWS Cloud Map API contains several data types that various actions use. This section describes each data type in detail.

**Note**
The order of each element in a data type structure is not guaranteed. Applications should not assume a particular order.

The following data types are supported:

- DnsConfig (p. 74)
- DnsConfigChange (p. 76)
- DnsProperties (p. 77)
- DnsRecord (p. 78)
- HealthCheckConfig (p. 80)
- HealthCheckCustomConfig (p. 83)
- HttpInstanceSummary (p. 85)
- HttpProperties (p. 87)
- Instance (p. 88)
- InstanceSummary (p. 91)
- Namespace (p. 93)
- NamespaceFilter (p. 95)
- NamespaceProperties (p. 96)
- NamespaceSummary (p. 97)
- Operation (p. 99)
- OperationFilter (p. 101)
- OperationSummary (p. 103)
- Service (p. 104)
- ServiceChange (p. 107)
- ServiceFilter (p. 109)
- ServiceSummary (p. 110)
DnsConfig

A complex type that contains information about the Amazon Route 53 DNS records that you want AWS Cloud Map to create when you register an instance.

Contents

DnsRecords

An array that contains one DnsRecord object for each Route 53 DNS record that you want AWS Cloud Map to create when you register an instance.

Type: Array of DnsRecord (p. 78) objects

Required: Yes

NamespaceId

This member has been deprecated.

The ID of the namespace to use for DNS configuration.

Type: String

Length Constraints: Maximum length of 64.

Required: No

RoutingPolicy

The routing policy that you want to apply to all Route 53 DNS records that AWS Cloud Map creates when you register an instance and specify this service.

Note

If you want to use this service to register instances that create alias records, specify WEIGHTED for the routing policy.

You can specify the following values:

MULTIVALUE

If you define a health check for the service and the health check is healthy, Route 53 returns the applicable value for up to eight instances.

For example, suppose the service includes configurations for one A record and a health check, and you use the service to register 10 instances. Route 53 responds to DNS queries with IP addresses for up to eight healthy instances. If fewer than eight instances are healthy, Route 53 responds to every DNS query with the IP addresses for all of the healthy instances.

If you don't define a health check for the service, Route 53 assumes that all instances are healthy and returns the values for up to eight instances.

For more information about the multivalue routing policy, see Multivalue Answer Routing in the Route 53 Developer Guide.

WEIGHTED

Route 53 returns the applicable value from one randomly selected instance from among the instances that you registered using the same service. Currently, all records have the same weight, so you can't route more or less traffic to any instances.
For example, suppose the service includes configurations for one A record and a health check, and you use the service to register 10 instances. Route 53 responds to DNS queries with the IP address for one randomly selected instance from among the healthy instances. If no instances are healthy, Route 53 responds to DNS queries as if all of the instances were healthy.

If you don’t define a health check for the service, Route 53 assumes that all instances are healthy and returns the applicable value for one randomly selected instance.

For more information about the weighted routing policy, see Weighted Routing in the Route 53 Developer Guide.

Type: String

Valid Values: MULTIVALUE | WEIGHTED

Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
DnsConfigChange

A complex type that contains information about changes to the Route 53 DNS records that AWS Cloud Map creates when you register an instance.

Contents

DnsRecords

An array that contains one DnsRecord object for each Route 53 record that you want AWS Cloud Map to create when you register an instance.

Type: Array of DnsRecord (p. 78) objects

Required: Yes

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
DnsProperties

A complex type that contains the ID for the Route 53 hosted zone that AWS Cloud Map creates when you create a namespace.

Contents

HostedZoneId

The ID for the Route 53 hosted zone that AWS Cloud Map creates when you create a namespace.

Type: String

Length Constraints: Maximum length of 64.

Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
DnsRecord

A complex type that contains information about the Route 53 DNS records that you want AWS Cloud Map to create when you register an instance.

Contents

TTL

The amount of time, in seconds, that you want DNS resolvers to cache the settings for this record.

Note

Alias records don’t include a TTL because Route 53 uses the TTL for the AWS resource that an alias record routes traffic to. If you include the AWS_ALIAS_DNS_NAME attribute when you submit a RegisterInstance request, the TTL value is ignored. Always specify a TTL for the service; you can use a service to register instances that create either alias or non-alias records.

Type: Long

Valid Range: Minimum value of 0. Maximum value of 2147483647.

Required: Yes

Type

The type of the resource, which indicates the type of value that Route 53 returns in response to DNS queries. You can specify values for Type in the following combinations:

- A
- AAAA
- A and AAAA
- SRV
- CNAME

If you want AWS Cloud Map to create a Route 53 alias record when you register an instance, specify A or AAAA for Type.

You specify other settings, such as the IP address for A and AAAA records, when you register an instance. For more information, see RegisterInstance.

The following values are supported:

A

Route 53 returns the IP address of the resource in IPv4 format, such as 192.0.2.44.

AAAA

Route 53 returns the IP address of the resource in IPv6 format, such as 2001:0db8:85a3:0000:0000:abcd:0001:2345.

CNAME

Route 53 returns the domain name of the resource, such as www.example.com. Note the following:

- You specify the domain name that you want to route traffic to when you register an instance. For more information, see Attributes in the topic RegisterInstance.
- You must specify WEIGHTED for the value of RoutingPolicy.
• You can't specify both CNAME for Type and settings for HealthCheckConfig. If you do, the request will fail with an InvalidInput error.

**SRV**

Route 53 returns the value for an SRV record. The value for an SRV record uses the following values:

```
priority weight port service-hostname
```

Note the following about the values:

• The values of priority and weight are both set to 1 and can't be changed.
• The value of port comes from the value that you specify for the `AWS_INSTANCE_PORT` attribute when you submit a `RegisterInstance` request.
• The value of service-hostname is a concatenation of the following values:
  • The value that you specify for `InstanceId` when you register an instance.
  • The name of the service.
  • The name of the namespace.

For example, if the value of `InstanceId` is `test`, the name of the service is `backend`, and the name of the namespace is `example.com`, the value of service-hostname is:

```
test.backend.example.com
```

If you specify settings for an SRV record, note the following:

• If you specify values for `AWS_INSTANCE_IPV4`, `AWS_INSTANCE_IPV6`, or both in the `RegisterInstance` request, AWS Cloud Map automatically creates A and/or AAAA records that have the same name as the value of service-hostname in the SRV record. You can ignore these records.
• If you're using a system that requires a specific SRV format, such as HAProxy, see the Name element in the documentation about `CreateService` for information about how to specify the correct name format.

Type: String

Valid Values: SRV | A | AAAA | CNAME

Required: Yes

**See Also**

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

• AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java
• AWS SDK for Ruby V3
HealthCheckConfig

Public DNS and HTTP namespaces only. A complex type that contains settings for an optional health check. If you specify settings for a health check, AWS Cloud Map associates the health check with the records that you specify in DnsConfig.

Important
If you specify a health check configuration, you can specify either HealthCheckCustomConfig or HealthCheckConfig but not both.

Health checks are basic Route 53 health checks that monitor an AWS endpoint. For information about pricing for health checks, see Amazon Route 53 Pricing.

Note the following about configuring health checks.

A and AAAA records
If DnsConfig includes configurations for both A and AAAA records, AWS Cloud Map creates a health check that uses the IPv4 address to check the health of the resource. If the endpoint that is specified by the IPv4 address is unhealthy, Route 53 considers both the A and AAAA records to be unhealthy.

CNAME records
You can't specify settings for HealthCheckConfig when the DNSConfig includes CNAME for the value of Type. If you do, the CreateService request will fail with an InvalidInput error.

Request interval
A Route 53 health checker in each health-checking region sends a health check request to an endpoint every 30 seconds. On average, your endpoint receives a health check request about every two seconds. However, health checkers don't coordinate with one another, so you'll sometimes see several requests per second followed by a few seconds with no health checks at all.

Health checking regions
Health checkers perform checks from all Route 53 health-checking regions. For a list of the current regions, see Regions.

Alias records
When you register an instance, if you include the AWS_ALIAS_DNS_NAME attribute, AWS Cloud Map creates a Route 53 alias record. Note the following:

- Route 53 automatically sets EvaluateTargetHealth to true for alias records. When EvaluateTargetHealth is true, the alias record inherits the health of the referenced AWS resource, such as an ELB load balancer. For more information, see EvaluateTargetHealth.
- If you include HealthCheckConfig and then use the service to register an instance that creates an alias record, Route 53 doesn't create the health check.

Charges for health checks
Health checks are basic Route 53 health checks that monitor an AWS endpoint. For information about pricing for health checks, see Amazon Route 53 Pricing.
FailureThreshold

The number of consecutive health checks that an endpoint must pass or fail for Route 53 to change the current status of the endpoint from unhealthy to healthy or vice versa. For more information, see How Route 53 Determines Whether an Endpoint Is Healthy in the Route 53 Developer Guide.

Type: Integer
Required: No

ResourcePath

The path that you want Route 53 to request when performing health checks. The path can be any value for which your endpoint will return an HTTP status code of 2xx or 3xx when the endpoint is healthy, such as the file /docs/route53-health-check.html. Route 53 automatically adds the DNS name for the service. If you don't specify a value for ResourcePath, the default value is /.

If you specify TCP for Type, you must not specify a value for ResourcePath.

Type: String
Length Constraints: Maximum length of 255.
Required: No

Type

The type of health check that you want to create, which indicates how Route 53 determines whether an endpoint is healthy.

Important
You can't change the value of Type after you create a health check.

You can create the following types of health checks:

- **HTTP**: Route 53 tries to establish a TCP connection. If successful, Route 53 submits an HTTP request and waits for an HTTP status code of 200 or greater and less than 400.
- **HTTPS**: Route 53 tries to establish a TCP connection. If successful, Route 53 submits an HTTPS request and waits for an HTTP status code of 200 or greater and less than 400.

Important
If you specify HTTPS for the value of Type, the endpoint must support TLS v1.0 or later.

- **TCP**: Route 53 tries to establish a TCP connection.

If you specify TCP for Type, don't specify a value for ResourcePath.

For more information, see How Route 53 Determines Whether an Endpoint Is Healthy in the Route 53 Developer Guide.

Type: String
Valid Values: HTTP | HTTPS | TCP
Required: Yes

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
HealthCheckCustomConfig

A complex type that contains information about an optional custom health check. A custom health check, which requires that you use a third-party health checker to evaluate the health of your resources, is useful in the following circumstances:

- You can't use a health check that is defined by HealthCheckConfig because the resource isn't available over the internet. For example, you can use a custom health check when the instance is in an Amazon VPC. (To check the health of resources in a VPC, the health checker must also be in the VPC.)
- You want to use a third-party health checker regardless of where your resources are.

Important
If you specify a health check configuration, you can specify either HealthCheckCustomConfig or HealthCheckConfig but not both.

To change the status of a custom health check, submit an UpdateInstanceCustomHealthStatus request. Cloud Map doesn't monitor the status of the resource, it just keeps a record of the status specified in the most recent UpdateInstanceCustomHealthStatus request.

Here's how custom health checks work:

1. You create a service and specify a value for FailureThreshold.
   
   The failure threshold indicates the number of 30-second intervals you want AWS Cloud Map to wait between the time that your application sends an UpdateInstanceCustomHealthStatus request and the time that AWS Cloud Map stops routing internet traffic to the corresponding resource.

2. You register an instance.

3. You configure a third-party health checker to monitor the resource that is associated with the new instance.

   Note
   AWS Cloud Map doesn't check the health of the resource directly.

4. The third-party health-checker determines that the resource is unhealthy and notifies your application.

5. Your application submits an UpdateInstanceCustomHealthStatus request.

6. AWS Cloud Map waits for (FailureThreshold x 30) seconds.

7. If another UpdateInstanceCustomHealthStatus request doesn't arrive during that time to change the status back to healthy, AWS Cloud Map stops routing traffic to the resource.

Contents

FailureThreshold

The number of 30-second intervals that you want Cloud Map to wait after receiving an UpdateInstanceCustomHealthStatus request before it changes the health status of a service instance. For example, suppose you specify a value of 2 for FailureThreshold, and then your application sends an UpdateInstanceCustomHealthStatus request. Cloud Map waits for approximately 60 seconds (2 x 30) before changing the status of the service instance based on that request.

Sending a second or subsequent UpdateInstanceCustomHealthStatus request with the same value before FailureThreshold x 30 seconds has passed doesn't accelerate the change. Cloud Map still waits FailureThreshold x 30 seconds after the first request to make the change.
Type: Integer


Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
HttpInstanceSummary

In a response to a DiscoverInstances request, HttpInstanceSummary contains information about one instance that matches the values that you specified in the request.

Contents

Attributes

If you included any attributes when you registered the instance, the values of those attributes.

- **Type**: String to string map
- **Key Length Constraints**: Maximum length of 255.
- **Key Pattern**: `^[a-zA-Z0-9!-~]+$`
- **Value Length Constraints**: Maximum length of 1024.
- **Value Pattern**: `^((\[a-zA-Z0-9\-!\~\ ]{0,1}\[a-zA-Z0-9\-!\~\ ]\{0,1\})\{0,1\})$`
- **Required**: No

HealthStatus

If you configured health checking in the service, the current health status of the service instance.

- **Type**: String
- **Valid Values**: HEALTHY | UNHEALTHY | UNKNOWN
- **Required**: No

InstanceId

The ID of an instance that matches the values that you specified in the request.

- **Type**: String
- **Length Constraints**: Maximum length of 64.
- **Required**: No

NamespaceName

The name of the namespace that you specified when you registered the instance.

- **Type**: String
- **Length Constraints**: Maximum length of 1024.
- **Required**: No

ServiceName

The name of the service that you specified when you registered the instance.

- **Type**: String
- **Pattern**: `((?<!\d\d\d\d)^([a-zA-Z0-9\-!\~\ ]{0,1}[a-zA-Z0-9\-!\~\ ]\{0,1\})\{0,1\})$`
- **Required**: No
Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
HttpProperties

A complex type that contains the name of an HTTP namespace.

Contents

HttpName

The name of an HTTP namespace.

Type: String

Length Constraints: Maximum length of 1024.

Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
Instance

A complex type that contains information about an instance that AWS Cloud Map creates when you submit a RegisterInstance request.

Contents

Attributes

A string map that contains the following information for the service that you specify in ServiceId:

- The attributes that apply to the records that are defined in the service.
- For each attribute, the applicable value.

Supported attribute keys include the following:

AWS_ALIAS_DNS_NAME

If you want AWS Cloud Map to create a Route 53 alias record that routes traffic to an Elastic Load Balancing load balancer, specify the DNS name that is associated with the load balancer. For information about how to get the DNS name, see "DNSName" in the topic AliasTarget.

Note the following:

- The configuration for the service that is specified by ServiceId must include settings for an A record, an AAAA record, or both.
- In the service that is specified by ServiceId, the value of RoutingPolicy must be WEIGHTED.
- If the service that is specified by ServiceId includes HealthCheckConfig settings, AWS Cloud Map will create the health check, but it won't associate the health check with the alias record.
- Auto naming currently doesn't support creating alias records that route traffic to AWS resources other than ELB load balancers.
- If you specify a value for AWS_ALIAS_DNS_NAME, don't specify values for any of the AWS_INSTANCE attributes.

AWS_INSTANCE_CNAME

If the service configuration includes a CNAME record, the domain name that you want Route 53 to return in response to DNS queries, for example, example.com.

This value is required if the service specified by ServiceId includes settings for an CNAME record.

AWS_INSTANCE_IPV4

If the service configuration includes an A record, the IPv4 address that you want Route 53 to return in response to DNS queries, for example, 192.0.2.44.

This value is required if the service specified by ServiceId includes settings for an A record. If the service includes settings for an SRV record, you must specify a value for AWS_INSTANCE_IPV4, AWS_INSTANCE_IPV6, or both.

AWS_INSTANCE_IPV6

If the service configuration includes an AAAA record, the IPv6 address that you want Route 53 to return in response to DNS queries, for example, 2001:0db8:85a3:0000:0000:abcd:0001:2345.

This value is required if the service specified by ServiceId includes settings for an AAAA record. If the service includes settings for an SRV record, you must specify a value for AWS_INSTANCE_IPV4, AWS_INSTANCE_IPV6, or both.
**AWS_INSTANCE_PORT**

If the service includes an SRV record, the value that you want Route 53 to return for the port.

If the service includes HealthCheckConfig, the port on the endpoint that you want Route 53 to send requests to.

This value is required if you specified settings for an SRV record or a Route 53 health check when you created the service.

Type: String to string map

**Key Length Constraints:** Maximum length of 255.

**Key Pattern:** `^[a-zA-Z0-9!-~]+$`

**Value Length Constraints:** Maximum length of 1024.

**Value Pattern:** `^([a-zA-Z0-9!-~][ \ta-zA-Z0-9!-~]*){0,1}[a-zA-Z0-9!-~]{0,1}$`

Required: No

**CreatorRequestId**

A unique string that identifies the request and that allows failed RegisterInstance requests to be retried without the risk of executing the operation twice. You must use a unique CreatorRequestId string every time you submit a RegisterInstance request if you're registering additional instances for the same namespace and service. CreatorRequestId can be any unique string, for example, a date/time stamp.

Type: String

**Length Constraints:** Maximum length of 64.

Required: No

**Id**

An identifier that you want to associate with the instance. Note the following:

- If the service that is specified by ServiceId includes settings for an SRV record, the value of InstanceId is automatically included as part of the value for the SRV record. For more information, see DnsRecord > Type.
- You can use this value to update an existing instance.
- To register a new instance, you must specify a value that is unique among instances that you register by using the same service.
- If you specify an existing InstanceId and ServiceId, AWS Cloud Map updates the existing DNS records. If there's also an existing health check, AWS Cloud Map deletes the old health check and creates a new one.

**Note**

The health check isn't deleted immediately, so it will still appear for a while if you submit a ListHealthChecks request, for example.

Type: String

**Length Constraints:** Maximum length of 64.

Required: Yes

**See Also**

For more information about using this API in one of the language-specific AWS SDKs, see the following:
• AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java
• AWS SDK for Ruby V3
InstanceSummary

A complex type that contains information about the instances that you registered by using a specified service.

Contents

Attributes

A string map that contains the following information:

- The attributes that are associate with the instance.
- For each attribute, the applicable value.

Supported attribute keys include the following:

- AWS_ALIAS_DNS_NAME: For an alias record that routes traffic to an Elastic Load Balancing load balancer, the DNS name that is associated with the load balancer.
- AWS_INSTANCE_CNAME: For a CNAME record, the domain name that Route 53 returns in response to DNS queries, for example, example.com.
- AWS_INSTANCE_IPV4: For an A record, the IPv4 address that Route 53 returns in response to DNS queries, for example, 192.0.2.44.
- AWS_INSTANCE_IPV6: For an AAAA record, the IPv6 address that Route 53 returns in response to DNS queries, for example, 2001:0db8:85a3:0000:0000:abcd:0001:2345.
- AWS_INSTANCE_PORT: For an SRV record, the value that Route 53 returns for the port. In addition, if the service includes HealthCheckConfig, the port on the endpoint that Route 53 sends requests to.

Type: String to string map

Key Length Constraints: Maximum length of 255.

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

Value Length Constraints: Maximum length of 1024.

Value Pattern: ^([a-zA-Z0-9-]+[ \ta-zA-Z0-9-]*){0,1}[a-zA-Z0-9-]{0,1}$

Required: No

Id

The ID for an instance that you created by using a specified service.

Type: String

Length Constraints: Maximum length of 64.

Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
Namespace

A complex type that contains information about a specified namespace.

Contents

Arn

The Amazon Resource Name (ARN) that AWS Cloud Map assigns to the namespace when you create it.

Type: String
Length Constraints: Maximum length of 255.
Required: No

CreateDate

The date that the namespace was created, in Unix date/time format and Coordinated Universal Time (UTC). The value of CreateDate is accurate to milliseconds. For example, the value 1516925490.087 represents Friday, January 26, 2018 12:11:30.087 AM.

Type: Timestamp
Required: No

CreatorRequestId

A unique string that identifies the request and that allows failed requests to be retried without the risk of executing an operation twice.

Type: String
Length Constraints: Maximum length of 64.
Required: No

Description

The description that you specify for the namespace when you create it.

Type: String
Length Constraints: Maximum length of 1024.
Required: No

Id

The ID of a namespace.

Type: String
Length Constraints: Maximum length of 64.
Required: No

Name

The name of the namespace, such as example.com.

Type: String
Length Constraints: Maximum length of 1024.

Required: No

Properties

A complex type that contains information that's specific to the type of the namespace.

Type: NamespaceProperties (p. 96) object

Required: No

ServiceCount

The number of services that are associated with the namespace.

Type: Integer

Required: No

Type

The type of the namespace. The methods for discovering instances depends on the value that you specify:

• HTTP: Instances can be discovered only programmatically, using the Cloud Map DiscoverInstances API.
• DNS_PUBLIC: Instances can be discovered using public DNS queries and using the DiscoverInstances API.
• DNS_PRIVATE: Instances can be discovered using DNS queries in VPCs and using the DiscoverInstances API.

Type: String

Valid Values: DNS_PUBLIC | DNS_PRIVATE | HTTP

Required: No

See Also

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

• AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java
• AWS SDK for Ruby V3
NamespaceFilter

A complex type that identifies the namespaces that you want to list. You can choose to list public or private namespaces.

Contents

Condition

The operator that you want to use to determine whether ListNamespaces returns a namespace. Valid values for condition include:

- **EQ**: When you specify `EQ` for the condition, you can choose to list only public namespaces or private namespaces, but not both. `EQ` is the default condition and can be omitted.
- **IN**: When you specify `IN` for the condition, you can choose to list public namespaces, private namespaces, or both.
- **BETWEEN**: Not applicable

Type: String

Valid Values: `EQ | IN | BETWEEN`

Required: No

Name

Specify **TYPE**.

Type: String

Valid Values: **TYPE**

Required: Yes

Values

If you specify `EQ` for Condition, specify either `DNS_PUBLIC` or `DNS_PRIVATE`.

If you specify `IN` for Condition, you can specify `DNS_PUBLIC`, `DNS_PRIVATE`, or both.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 255.

Required: Yes

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
NamespaceProperties

A complex type that contains information that is specific to the namespace type.

Contents

DnsProperties

A complex type that contains the ID for the Route 53 hosted zone that AWS Cloud Map creates when you create a namespace.

Type: DnsProperties (p. 77) object

Required: No

HttpProperties

A complex type that contains the name of an HTTP namespace.

Type: HttpProperties (p. 87) object

Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
NamespaceSummary

A complex type that contains information about a namespace.

Contents

Arn

The Amazon Resource Name (ARN) that AWS Cloud Map assigns to the namespace when you create it.

Type: String
Length Constraints: Maximum length of 255.
Required: No

CreateDate

The date and time that the namespace was created.

Type: Timestamp
Required: No

Description

A description for the namespace.

Type: String
Length Constraints: Maximum length of 1024.
Required: No

Id

The ID of the namespace.

Type: String
Length Constraints: Maximum length of 64.
Required: No

Name

The name of the namespace. When you create a namespace, AWS Cloud Map automatically creates a Route 53 hosted zone that has the same name as the namespace.

Type: String
Length Constraints: Maximum length of 1024.
Required: No

Properties

A complex type that contains information that is specific to the namespace type.

Type: NamespaceProperties (p. 96) object
Required: No
ServiceCount

The number of services that were created using the namespace.

Type: Integer

Required: No

Type

The type of the namespace, either public or private.

Type: String

Valid Values: DNS_PUBLIC | DNS_PRIVATE | HTTP

Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
Operation

A complex type that contains information about a specified operation.

Contents

CreateDate

The date and time that the request was submitted, in Unix date/time format and Coordinated Universal Time (UTC). The value of CreateDate is accurate to milliseconds. For example, the value 1516925490.087 represents Friday, January 26, 2018 12:11:30.087 AM.

Type: Timestamp
Required: No

ErrorCode

The code associated with ErrorMessage. Values for ErrorCode include the following:
• ACCESS_DENIED
• CANNOT_CREATE_HOSTED_ZONE
• EXPIRED_TOKEN
• HOSTED_ZONE_NOT_FOUND
• INTERNAL_FAILURE
• INVALID_CHANGE_BATCH
• THROTTLED_REQUEST

Type: String
Required: No

ErrorMessage

If the value of Status is FAIL, the reason that the operation failed.

Type: String
Required: No

Id

The ID of the operation that you want to get information about.

Type: String
Length Constraints: Maximum length of 255.
Required: No

Status

The status of the operation. Values include the following:
• SUBMITTED: This is the initial state immediately after you submit a request.
• PENDING: AWS Cloud Map is performing the operation.
• SUCCESS: The operation succeeded.
• FAIL: The operation failed. For the failure reason, see ErrorMessage.

Type: String
Valid Values: SUBMITTED | PENDING | SUCCESS | FAIL

Required: No

Targets

The name of the target entity that is associated with the operation:

- **NAMESPACE**: The namespace ID is returned in the `ResourceId` property.
- **SERVICE**: The service ID is returned in the `ResourceId` property.
- **INSTANCE**: The instance ID is returned in the `ResourceId` property.

Type: String to string map

Valid Keys: NAMESPACE | SERVICE | INSTANCE

Value Length Constraints: Maximum length of 64.

Required: No

Type

The name of the operation that is associated with the specified ID.

Type: String

Valid Values: CREATE_NAMESPACE | DELETE_NAMESPACE | UPDATE_SERVICE | REGISTER_INSTANCE | DEREGISTER_INSTANCE

Required: No

UpdateDate

The date and time that the value of `Status` changed to the current value, in Unix date/time format and Coordinated Universal Time (UTC). The value of `UpdateDate` is accurate to milliseconds. For example, the value `1516925490.087` represents Friday, January 26, 2018 12:11:30.087 AM.

Type: Timestamp

Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
OperationFilter

A complex type that lets you select the operations that you want to list.

Contents

Condition

The operator that you want to use to determine whether an operation matches the specified value. Valid values for condition include:

- **EQ**: When you specify `EQ` for the condition, you can specify only one value. `EQ` is supported for `NAMESPACE_ID`, `SERVICE_ID`, `STATUS`, and `TYPE`. `EQ` is the default condition and can be omitted.
- **IN**: When you specify `IN` for the condition, you can specify a list of one or more values. `IN` is supported for `STATUS` and `TYPE`. An operation must match one of the specified values to be returned in the response.
- **BETWEEN**: Specify a start date and an end date in Unix date/time format and Coordinated Universal Time (UTC). The start date must be the first value. `BETWEEN` is supported for `UPDATE_DATE`.

Type: String

Valid Values: `EQ` | `IN` | `BETWEEN`

Required: No

Name

Specify the operations that you want to get:

- **NAMESPACE_ID**: Gets operations related to specified namespaces.
- **SERVICE_ID**: Gets operations related to specified services.
- **STATUS**: Gets operations based on the status of the operations: `SUBMITTED`, `PENDING`, `SUCCEED`, or `FAIL`.
- **TYPE**: Gets specified types of operation.
- **UPDATE_DATE**: Gets operations that changed status during a specified date/time range.

Type: String

Valid Values: `NAMESPACE_ID` | `SERVICE_ID` | `STATUS` | `TYPE` | `UPDATE_DATE`

Required: Yes

Values

Specify values that are applicable to the value that you specify for Name:

- **NAMESPACE_ID**: Specify one namespace ID.
- **SERVICE_ID**: Specify one service ID.
- **STATUS**: Specify one or more statuses: `SUBMITTED`, `PENDING`, `SUCCEED`, or `FAIL`.
- **TYPE**: Specify one or more of the following types: `CREATE_NAMESPACE`, `DELETE_NAMESPACE`, `UPDATE_SERVICE`, `REGISTER_INSTANCE`, or `DEREGISTER_INSTANCE`.
- **UPDATE_DATE**: Specify a start date and an end date in Unix date/time format and Coordinated Universal Time (UTC). The start date must be the first value.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 255.
Required: Yes

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
OperationSummary

A complex type that contains information about an operation that matches the criteria that you specified in a ListOperations request.

Contents

Id

The ID for an operation.
Type: String
Length Constraints: Maximum length of 255.
Required: No

Status

The status of the operation. Values include the following:
- **SUBMITTED**: This is the initial state immediately after you submit a request.
- **PENDING**: AWS Cloud Map is performing the operation.
- **SUCCESS**: The operation succeeded.
- **FAIL**: The operation failed. For the failure reason, see ErrorMessage.

Type: String
Valid Values: SUBMITTED | PENDING | SUCCESS | FAIL
Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
Service

A complex type that contains information about the specified service.

Contents

Arn

The Amazon Resource Name (ARN) that AWS Cloud Map assigns to the service when you create it.

Type: String

Length Constraints: Maximum length of 255.

Required: No

CreateDate

The date and time that the service was created, in Unix format and Coordinated Universal Time (UTC). The value of CreateDate is accurate to milliseconds. For example, the value 1516925490.087 represents Friday, January 26, 2018 12:11:30.087 AM.

Type: Timestamp

Required: No

CreatorRequestId

A unique string that identifies the request and that allows failed requests to be retried without the risk of executing the operation twice. CreatorRequestId can be any unique string, for example, a date/time stamp.

Type: String

Length Constraints: Maximum length of 64.

Required: No

Description

The description of the service.

Type: String

Length Constraints: Maximum length of 1024.

Required: No

DnsConfig

A complex type that contains information about the Route 53 DNS records that you want AWS Cloud Map to create when you register an instance.

Type: DnsConfig (p. 74) object

Required: No

HealthCheckConfig

Public DNS and HTTP namespaces only. A complex type that contains settings for an optional health check. If you specify settings for a health check, AWS Cloud Map associates the health check with the records that you specify in DnsConfig.
For information about the charges for health checks, see Amazon Route 53 Pricing.

Type: HealthCheckConfig (p. 80) object

Required: No

HealthCheckCustomConfig

A complex type that contains information about an optional custom health check.

Important
If you specify a health check configuration, you can specify either HealthCheckCustomConfig or HealthCheckConfig but not both.

Type: HealthCheckCustomConfig (p. 83) object

Required: No

Id

The ID that AWS Cloud Map assigned to the service when you created it.

Type: String

Length Constraints: Maximum length of 64.

Required: No

InstanceCount

The number of instances that are currently associated with the service. Instances that were previously associated with the service but that have been deleted are not included in the count. The count might not reflect pending registrations and deregistrations.

Type: Integer

Required: No

Name

The name of the service.

Type: String

Pattern: ((?=^\.(1,127)$)^([a-zA-Z0-9-][a-zA-Z0-9-]{0,61}[a-zA-Z0-9-][a-zA-Z0-9-](\[[a-zA-Z0-9-][a-zA-Z0-9-]{0,61}[a-zA-Z0-9-])]*([a-zA-Z0-9-][a-zA-Z0-9-]{0,61}[a-zA-Z0-9-]][a-zA-Z0-9-])+(^\.$)

Required: No

NamespaceId

The ID of the namespace that was used to create the service.

Type: String

Length Constraints: Maximum length of 64.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:
• AWS SDK for C++
• AWS SDK for Go
• AWS SDK for Java
• AWS SDK for Ruby V3
ServiceChange

A complex type that contains changes to an existing service.

Contents

Description
A description for the service.
Type: String
Length Constraints: Maximum length of 1024.
Required: No

DnsConfig
A complex type that contains information about the Route 53 DNS records that you want AWS Cloud Map to create when you register an instance.
Type: DnsConfigChange (p. 76) object
Required: Yes

HealthCheckConfig

Public DNS and HTTP namespaces only. A complex type that contains settings for an optional health check. If you specify settings for a health check, AWS Cloud Map associates the health check with the records that you specify in DnsConfig.

Important
If you specify a health check configuration, you can specify either HealthCheckCustomConfig or HealthCheckConfig but not both.

Health checks are basic Route 53 health checks that monitor an AWS endpoint. For information about pricing for health checks, see Amazon Route 53 Pricing.

Note the following about configuring health checks.

A and AAAA records
If DnsConfig includes configurations for both A and AAAA records, AWS Cloud Map creates a health check that uses the IPv4 address to check the health of the resource. If the endpoint that is specified by the IPv4 address is unhealthy, Route 53 considers both the A and AAAA records to be unhealthy.

CNAME records
You can't specify settings for HealthCheckConfig when the DNSConfig includes CNAME for the value of Type. If you do, the CreateService request will fail with an InvalidInput error.

Request interval
A Route 53 health checker in each health-checking region sends a health check request to an endpoint every 30 seconds. On average, your endpoint receives a health check request about every two seconds. However, health checkers don't coordinate with one another, so you'll sometimes see several requests per second followed by a few seconds with no health checks at all.

Health checking regions
Health checkers perform checks from all Route 53 health-checking regions. For a list of the current regions, see Regions.
Alias records

When you register an instance, if you include the AWS_ALIAS_DNS_NAME attribute, AWS Cloud Map creates a Route 53 alias record. Note the following:

- Route 53 automatically sets EvaluateTargetHealth to true for alias records. When EvaluateTargetHealth is true, the alias record inherits the health of the referenced AWS resource. such as an ELB load balancer. For more information, see EvaluateTargetHealth.
- If you include HealthCheckConfig and then use the service to register an instance that creates an alias record, Route 53 doesn't create the health check.

Charges for health checks

Health checks are basic Route 53 health checks that monitor an AWS endpoint. For information about pricing for health checks, see Amazon Route 53 Pricing.

Type: HealthCheckConfig (p. 80) object

Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
ServiceFilter

A complex type that lets you specify the namespaces that you want to list services for.

Contents

Condition

The operator that you want to use to determine whether a service is returned by ListServices. Valid values for Condition include the following:

- **EQ**: When you specify EQ, specify one namespace ID for Values. EQ is the default condition and can be omitted.
- **IN**: When you specify IN, specify a list of the IDs for the namespaces that you want ListServices to return a list of services for.
- **BETWEEN**: Not applicable.

Type: String

Valid Values: EQ | IN | BETWEEN

Required: No

Name

Specify NAMESPACE_ID.

Type: String

Valid Values: NAMESPACE_ID

Required: Yes

Values

The values that are applicable to the value that you specify for Condition to filter the list of services.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 255.

Required: Yes

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
ServiceSummary

A complex type that contains information about a specified service.

Contents

Arn

The Amazon Resource Name (ARN) that AWS Cloud Map assigns to the service when you create it.

Type: String

Length Constraints: Maximum length of 255.

Required: No

CreateDate

The date and time that the service was created.

Type: Timestamp

Required: No

Description

The description that you specify when you create the service.

Type: String

Length Constraints: Maximum length of 1024.

Required: No

DnsConfig

A complex type that contains information about the Amazon Route 53 DNS records that you want AWS Cloud Map to create when you register an instance.

Type: DnsConfig (p. 74) object

Required: No

HealthCheckConfig

*Public DNS and HTTP namespaces only.* A complex type that contains settings for an optional health check. If you specify settings for a health check, AWS Cloud Map associates the health check with the records that you specify in DnsConfig.

**Important**

If you specify a health check configuration, you can specify either HealthCheckCustomConfig or HealthCheckConfig but not both.

Health checks are basic Route 53 health checks that monitor an AWS endpoint. For information about pricing for health checks, see Amazon Route 53 Pricing.

Note the following about configuring health checks.

**A and AAAA records**

If DnsConfig includes configurations for both A and AAAA records, AWS Cloud Map creates a health check that uses the IPv4 address to check the health of the resource. If the endpoint that is specified by the IPv4 address is unhealthy, Route 53 considers both the A and AAAA records to be unhealthy.
CNAME records

You can't specify settings for HealthCheckConfig when the DNSConfig includes CNAME for the value of Type. If you do, the CreateService request will fail with an InvalidInput error.

Request interval

A Route 53 health checker in each health-checking region sends a health check request to an endpoint every 30 seconds. On average, your endpoint receives a health check request about every two seconds. However, health checkers don't coordinate with one another, so you'll sometimes see several requests per second followed by a few seconds with no health checks at all.

Health checking regions

Health checkers perform checks from all Route 53 health-checking regions. For a list of the current regions, see Regions.

Alias records

When you register an instance, if you include the AWS_ALIAS_DNS_NAME attribute, AWS Cloud Map creates a Route 53 alias record. Note the following:

- Route 53 automatically sets EvaluateTargetHealth to true for alias records. When EvaluateTargetHealth is true, the alias record inherits the health of the referenced AWS resource, such as an ELB load balancer. For more information, see EvaluateTargetHealth.
- If you include HealthCheckConfig and then use the service to register an instance that creates an alias record, Route 53 doesn't create the health check.

Charges for health checks

Health checks are basic Route 53 health checks that monitor an AWS endpoint. For information about pricing for health checks, see Amazon Route 53 Pricing.

Type: HealthCheckConfig (p. 80) object

Required: No

HealthCheckCustomConfig

A complex type that contains information about an optional custom health check. A custom health check, which requires that you use a third-party health checker to evaluate the health of your resources, is useful in the following circumstances:

- You can't use a health check that is defined by HealthCheckConfig because the resource isn't available over the internet. For example, you can use a custom health check when the instance is in an Amazon VPC. (To check the health of resources in a VPC, the health checker must also be in the VPC.)
- You want to use a third-party health checker regardless of where your resources are.

Important

If you specify a health check configuration, you can specify either HealthCheckCustomConfig or HealthCheckConfig but not both.

To change the status of a custom health check, submit an UpdateInstanceCustomHealthStatus request. Cloud Map doesn't monitor the status of the resource, it just keeps a record of the status specified in the most recent UpdateInstanceCustomHealthStatus request.

Here's how custom health checks work:

1. You create a service and specify a value for FailureThreshold.

   The failure threshold indicates the number of 30-second intervals you want AWS Cloud Map to wait between the time that your application sends an UpdateInstanceCustomHealthStatus
request and the time that AWS Cloud Map stops routing internet traffic to the corresponding resource.

2. You register an instance.

3. You configure a third-party health checker to monitor the resource that is associated with the new instance.

   **Note**
   AWS Cloud Map doesn’t check the health of the resource directly.

4. The third-party health-checker determines that the resource is unhealthy and notifies your application.

5. Your application submits an `UpdateInstanceCustomHealthStatus` request.

6. AWS Cloud Map waits for `(FailureThreshold x 30)` seconds.

7. If another `UpdateInstanceCustomHealthStatus` request doesn't arrive during that time to change the status back to healthy, AWS Cloud Map stops routing traffic to the resource.

Type: `HealthCheckCustomConfig (p. 83)` object

**Id**

The ID that AWS Cloud Map assigned to the service when you created it.

Type: String

Length Constraints: Maximum length of 64.

Required: No

**InstanceCount**

The number of instances that are currently associated with the service. Instances that were previously associated with the service but that have been deleted are not included in the count. The count might not reflect pending registrations and deregistrations.

Type: Integer

Required: No

**Name**

The name of the service.

Type: String

Pattern: `((?=^.{1,127}$)(([a-zA-Z0-9-]{0,61}[a-zA-Z0-9_]|[a-zA-Z0-9_-])\.(([a-zA-Z0-9-]{0,61}[a-zA-Z0-9_]|[a-zA-Z0-9_-])\.[a-zA-Z0-9-]{0,61}[a-zA-Z0-9_])\.)*)\*$)\((\^[^\s].*$)\)`

Required: No

**See Also**

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V3
Common Parameters

The following list contains the parameters that all actions use for signing Signature Version 4 requests with a query string. Any action-specific parameters are listed in the topic for that action. For more information about Signature Version 4, see Signature Version 4 Signing Process in the Amazon Web Services General Reference.

**Action**

The action to be performed.

Type: string

Required: Yes

**Version**

The API version that the request is written for, expressed in the format YYYY-MM-DD.

Type: string

Required: Yes

**X-Amz-Algorithm**

The hash algorithm that you used to create the request signature.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Valid Values: AWS4-HMAC-SHA256

Required: Conditional

**X-Amz-Credential**

The credential scope value, which is a string that includes your access key, the date, the region you are targeting, the service you are requesting, and a termination string (“aws4_request”). The value is expressed in the following format: access_key/YYYYMMDD/region/service/aws4_request.

Condition: X-Amz-Date is optional for all requests; it can be used to override the date used for signing requests. If the Date header is specified in the ISO 8601 basic format, X-Amz-Date is
not required. When X-Amz-Date is used, it always overrides the value of the Date header. For more information, see Handling Dates in Signature Version 4 in the Amazon Web Services General Reference.

Type: string

Required: Conditional

X-Amz-Security-Token

The temporary security token that was obtained through a call to AWS Security Token Service (AWS STS). For a list of services that support temporary security credentials from AWS Security Token Service, go to AWS Services That Work with IAM in the IAM User Guide.

Condition: If you're using temporary security credentials from the AWS Security Token Service, you must include the security token.

Type: string

Required: Conditional

X-Amz-Signature

Specifies the hex-encoded signature that was calculated from the string to sign and the derived signing key.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

X-Amz-SignedHeaders

Specifies all the HTTP headers that were included as part of the canonical request. For more information about specifying signed headers, see Task 1: Create a Canonical Request For Signature Version 4 in the Amazon Web Services General Reference.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional
Common Errors

This section lists the errors common to the API actions of all AWS services. For errors specific to an API action for this service, see the topic for that API action.

**AccessDeniedException**

You do not have sufficient access to perform this action.

HTTP Status Code: 400

**IncompleteSignature**

The request signature does not conform to AWS standards.

HTTP Status Code: 400

**InternalFailure**

The request processing has failed because of an unknown error, exception or failure.

HTTP Status Code: 500

**InvalidAction**

The action or operation requested is invalid. Verify that the action is typed correctly.

HTTP Status Code: 400

**InvalidClientTokenId**

The X.509 certificate or AWS access key ID provided does not exist in our records.

HTTP Status Code: 403

**InvalidParameterCombination**

Parameters that must not be used together were used together.

HTTP Status Code: 400

**InvalidParameterValue**

An invalid or out-of-range value was supplied for the input parameter.

HTTP Status Code: 400

**InvalidQueryParameter**

The AWS query string is malformed or does not adhere to AWS standards.

HTTP Status Code: 400

**MalformedQueryString**

The query string contains a syntax error.

HTTP Status Code: 404

**MissingAction**

The request is missing an action or a required parameter.

HTTP Status Code: 400
**MissingAuthenticationToken**

The request must contain either a valid (registered) AWS access key ID or X.509 certificate.

HTTP Status Code: 403

**MissingParameter**

A required parameter for the specified action is not supplied.

HTTP Status Code: 400

**OptInRequired**

The AWS access key ID needs a subscription for the service.

HTTP Status Code: 403

**RequestExpired**

The request reached the service more than 15 minutes after the date stamp on the request or more than 15 minutes after the request expiration date (such as for pre-signed URLs), or the date stamp on the request is more than 15 minutes in the future.

HTTP Status Code: 400

**ServiceUnavailable**

The request has failed due to a temporary failure of the server.

HTTP Status Code: 503

**ThrottlingException**

The request was denied due to request throttling.

HTTP Status Code: 400

**ValidationException**

The input fails to satisfy the constraints specified by an AWS service.

HTTP Status Code: 400