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Welcome

AWS Batch enables you to run batch computing workloads on the AWS Cloud. Batch computing is a common way for developers, scientists, and engineers to access large amounts of compute resources, and AWS Batch removes the undifferentiated heavy lifting of configuring and managing the required infrastructure. AWS Batch will be familiar to users of traditional batch computing software. This service can efficiently provision resources in response to jobs submitted in order to eliminate capacity constraints, reduce compute costs, and deliver results quickly.

As a fully managed service, AWS Batch enables developers, scientists, and engineers to run batch computing workloads of any scale. AWS Batch automatically provisions compute resources and optimizes the workload distribution based on the quantity and scale of the workloads. With AWS Batch, there is no need to install or manage batch computing software, which allows you to focus on analyzing results and solving problems. AWS Batch reduces operational complexities, saves time, and reduces costs, which makes it easy for developers, scientists, and engineers to run their batch jobs in the AWS Cloud.

This document was last published on February 7, 2018.
Actions

The following actions are supported:

- CancelJob (p. 3)
- CreateComputeEnvironment (p. 6)
- CreateJobQueue (p. 12)
- DeleteComputeEnvironment (p. 17)
- DeleteJobQueue (p. 20)
- DeregisterJobDefinition (p. 23)
- DescribeComputeEnvironments (p. 26)
- DescribeJobDefinitions (p. 30)
- DescribeJobQueues (p. 35)
- DescribeJobs (p. 39)
- ListJobs (p. 44)
- RegisterJobDefinition (p. 49)
- SubmitJob (p. 54)
- TerminateJob (p. 58)
- UpdateComputeEnvironment (p. 61)
- UpdateJobQueue (p. 65)
CancelJob

Cancels a job in an AWS Batch job queue. Jobs that are in the SUBMITTED, PENDING, or RUNNABLE state are cancelled. Jobs that have progressed to STARTING or RUNNING are not cancelled (but the API operation still succeeds, even if no job is cancelled); these jobs must be terminated with the TerminateJob (p. 58) operation.

Request Syntax

```plaintext
POST /v1/canceljob HTTP/1.1
Content-type: application/json

{
  "jobId": "string",
  "reason": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**jobId (p. 3)**

The AWS Batch job ID of the job to cancel.

Type: String

Required: Yes

**reason (p. 3)**

A message to attach to the job that explains the reason for canceling it. This message is returned by future DescribeJobs (p. 39) operations on the job. This message is also recorded in the AWS Batch activity logs.

Type: String

Required: Yes

Response Syntax

```
HTTP/1.1 200
```

Response Elements

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

ClientException

These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.

HTTP Status Code: 400

ServerException

These errors are usually caused by a server issue.

HTTP Status Code: 500

Example

In the following example or examples, the Authorization header contents (AUTHPARAMS) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

Example

This example cancels a job with the specified job ID.

Sample Request

```
POST /v1/canceljob HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 78
Authorization: AUTHPARAMS
X-Amz-Date: 20161130T001258Z
User-Agent: aws-cli/1.11.22 Python/2.7.12 Darwin/16.1.0 botocore/1.4.79
{
  "reason": "Cancelling job.",
  "jobId": "1d828f65-7a4d-42e8-996d-3b900ed59dc4"
}
```

Sample Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 2
Connection: keep-alive
Date: Wed, 30 Nov 2016 00:12:59 GMT
x-amzn-RequestId: c0049e91-b691-11e6-964d-89ad0cc99f8e
X-Amzn-Trace-Id: Root=1-583e198a-cc8df0f4fac14f0d51777093
X-Cache: Miss from cloudfront
Via: 1.1 bfdd909914586f5bc4851846228c27f.cloudfront.net (CloudFront)
X-Amz-Cf-Id: whn1dX1uTx34Evao7-7ZdkDXEboCZ_sjn3v3hNVFgbo1ORJtXyeggSw==
```
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 V2
CreateComputeEnvironment

Creates an AWS Batch compute environment. You can create MANAGED or UNMANAGED compute environments.

In a managed compute environment, AWS Batch manages the compute resources within the environment, based on the compute resources that you specify. Instances launched into a managed compute environment use a recent, approved version of the Amazon ECS-optimized AMI. You can choose to use Amazon EC2 On-Demand Instances in your managed compute environment, or you can use Amazon EC2 Spot Instances that only launch when the Spot bid price is below a specified percentage of the On-Demand price.

In an unmanaged compute environment, you can manage your own compute resources. This provides more compute resource configuration options, such as using a custom AMI, but you must ensure that your AMI meets the Amazon ECS container instance AMI specification. For more information, see Container Instance AMIs in the Amazon Elastic Container Service Developer Guide. After you have created your unmanaged compute environment, you can use the DescribeComputeEnvironments (p. 26) operation to find the Amazon ECS cluster that is associated with it and then manually launch your container instances into that Amazon ECS cluster. For more information, see Launching an Amazon ECS Container Instance in the Amazon Elastic Container Service Developer Guide.

Request Syntax

POST /v1/createcomputeenvironment HTTP/1.1
Content-type: application/json

{
  "computeEnvironmentName": "string",
  "computeResources": {
    "bidPercentage": number,
    "desiredvCpus": number,
    "ec2KeyPair": "string",
    "imageId": "string",
    "instanceRole": "string",
    "instanceTypes": [ "string" ],
    "maxvCpus": number,
    "minvCpus": number,
    "securityGroupIds": [ "string" ],
    "spotIamFleetRole": "string",
    "subnets": [ "string" ],
    "tags": {
      "string" : "string"
    },
    "type": "string"
  },
  "serviceRole": "string",
  "state": "string",
  "type": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.
computeEnvironmentName (p. 6)

The name for your compute environment. Up to 128 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.

Type: String
Required: Yes

computeResources (p. 6)

Details of the compute resources managed by the compute environment. This parameter is required for managed compute environments.

Type: ComputeResource (p. 78) object
Required: No

serviceRole (p. 6)

The full Amazon Resource Name (ARN) of the IAM role that allows AWS Batch to make calls to other AWS services on your behalf.

If your specified role has a path other than /, then you must either specify the full role ARN (this is recommended) or prefix the role name with the path.

Note
Depending on how you created your AWS Batch service role, its ARN may contain the service-role path prefix. When you only specify the name of the service role, AWS Batch assumes that your ARN does not use the service-role path prefix. Because of this, we recommend that you specify the full ARN of your service role when you create compute environments.

Type: String
Required: Yes

state (p. 6)

The state of the compute environment. If the state is ENABLED, then the compute environment accepts jobs from a queue and can scale out automatically based on queues.

Type: String
Valid Values: ENABLED | DISABLED
Required: No

type (p. 6)

The type of the compute environment.

Type: String
Valid Values: MANAGED | UNMANAGED
Required: Yes

Response Syntax

HTTP/1.1 200
Content-type: application/json

{  
  "computeEnvironmentArn": "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.

**computeEnvironmentArn (p. 7)**

The Amazon Resource Name (ARN) of the compute environment.

Type: String

**computeEnvironmentName (p. 7)**

The name of the compute environment.

Type: String

Errors

**ClientException**

These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.

HTTP Status Code: 400

**ServerException**

These errors are usually caused by a server issue.

HTTP Status Code: 500

Examples

In the following example or examples, the Authorization header contents (AUTHPARAMS) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

**Example**

This example creates a managed compute environment with specific C4 instance types that are launched on demand. The compute environment is called C4OnDemand.

**Sample Request**

```bash
POST /v1/createcomputeenvironment HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
```

API Version 2016-08-10
Sample Response

HTTP/1.1 200 OK
Date: Mon, 28 Nov 2016 22:31:28 GMT
Content-Type: application/json
Content-Length: 133
Connection: keep-alive
x-amzn-RequestId: 67558123-b5ba-11e6-b909-370261104d69
X-Amzn-Trace-Id: Root=1-583cb040-93d52243313314b33c0c1e97
X-Cache: Miss from cloudfront
Via: 1.1 7e587c722ad25336835cc4e5814e4e.cloudfront.net (CloudFront)
X-Amzn-Cf-Id: GwQRsxvmiuJ1HYwbYq9MAEsQfJpN6BknQmNX1jAd5gLFxYbHwOEU==

{
    "computeEnvironmentName": "C4OnDemand",
    "computeEnvironmentArn": "arn:aws:batch:us-east-1:012345678910:compute-environment/C4OnDemand"
}

Example

This example creates a managed compute environment with the M4 instance type that is launched when the Spot bid price is at or below 20% of the On-Demand price for the instance type. The compute environment is called M4Spot.
Sample Request

POST /v1/createcomputeenvironment HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 568
Authorization: AUTHPARAMS
X-Amz-Date: 20161128T223813Z
User-Agent: aws-cli/1.11.21 Python/2.7.12 Darwin/16.1.0 botocore/1.4.78

{
    "computeEnvironmentName": "M4Spot",
    "state": "ENABLED",
    "type": "MANAGED",
    "computeResources": {
        "subnets": [
            "subnet-220c0e0a",
            "subnet-1a955556d",
            "subnet-978f6dce"
        ],
        "type": "SPOT",
        "spotIamFleetRole": "arn:aws:iam::012345678910:role/aws-ec2-spot-fleet-role",
        "tags": {
            "Name": "Batch Instance - M4Spot"
        },
        "desiredvCpus": 4,
        "minvCpus": 0,
        "instanceTypes": [
            "m4"
        ],
        "securityGroupIds": [
            "sg-cf5093b2"
        ],
        "instanceRole": "ecsInstanceRole",
        "maxvCpus": 128,
        "bidPercentage": 20,
        "ec2KeyPair": "id_rsa"
    },
    "serviceRole": "arn:aws:iam::012345678910:role/AWSBatchServiceRole"
}

Sample Response

HTTP/1.1 200 OK
Date: Mon, 28 Nov 2016 22:38:16 GMT
Content-Type: application/json
Content-Length: 125
Connection: keep-alive
x-amzn-RequestId: 59422e20-b5bb-11e6-9a64-53057c7adce9
X-Amzn-Trace-Id: Root=1-583cb1d6-b71bcabf4f10bae0f3ade63b
X-Cache: Miss from cloudfront
Via: 1.1 8455edd9286a129a39c993fdeccce65.cloudfront.net (CloudFront)
X-Amzn-Cf-Id: 4mkIlyUpygUko86fMNzPgA8_D64lSwPmG6iiIKhA2kGpOp2e-3cKg_w==

{
    "computeEnvironmentName": "M4Spot",
    "computeEnvironmentArn": "arn:aws:batch:us-east-1:012345678910:compute-environment/M4Spot"
}

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 V2
CreateJobQueue

Creates an AWS Batch job queue. When you create a job queue, you associate one or more compute environments to the queue and assign an order of preference for the compute environments.

You also set a priority to the job queue that determines the order in which the AWS Batch scheduler places jobs onto its associated compute environments. For example, if a compute environment is associated with more than one job queue, the job queue with a higher priority is given preference for scheduling jobs to that compute environment.

Request Syntax

POST /v1/createjobqueue HTTP/1.1
Content-type: application/json

{
   "computeEnvironmentOrder": [
      {
         "computeEnvironment": "string",
         "order": number
      }
   ],
   "jobQueueName": "string",
   "priority": number,
   "state": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

computeEnvironmentOrder (p. 12)

The set of compute environments mapped to a job queue and their order relative to each other. The job scheduler uses this parameter to determine which compute environment should execute a given job. Compute environments must be in the VALID state before you can associate them with a job queue. You can associate up to three compute environments with a job queue.

Type: Array of ComputeEnvironmentOrder (p. 77) objects

Required: Yes

jobQueueName (p. 12)

The name of the job queue.

Type: String

Required: Yes

priority (p. 12)

The priority of the job queue. Job queues with a higher priority (or a higher integer value for the priority parameter) are evaluated first when associated with same compute environment. Priority
is determined in descending order, for example, a job queue with a priority value of 10 is given
scheduling preference over a job queue with a priority value of 1.

Type: Integer
Required: Yes

**state (p. 12)**

The state of the job queue. If the job queue state is ENABLED, it is able to accept jobs.

Type: String
Valid Values: ENABLED | DISABLED
Required: No

## Response Syntax

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

{
   "jobQueueArn": "string",
   "jobQueueName": "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.

**jobQueueArn (p. 13)**

The Amazon Resource Name (ARN) of the job queue.

Type: String

**jobQueueName (p. 13)**

The name of the job queue.

Type: String

## Errors

**ClientException**

These errors are usually caused by a client action, such as using an action or resource on behalf of
a user that doesn’t have permissions to use the action or resource, or specifying an identifier that is
not valid.

HTTP Status Code: 400

**ServerException**

These errors are usually caused by a server issue.

HTTP Status Code: 500
Examples

In the following example or examples, the Authorization header contents (AUTHPARAMS) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

Example

This example creates a job queue called LowPriority that uses the M4Spot compute environment.

Sample Request

```
POST /v1/createjobqueue HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 142
Authorization: AUTHPARAMS
X-Amz-Date: 20161128T234201Z
User-Agent: aws-cli/1.11.21 Python/2.7.12 Darwin/16.1.0 botocore/1.4.78
{
    "priority": 1,
    "state": "ENABLED",
    "computeEnvironmentOrder": [ {
        "computeEnvironment": "M4Spot",
        "order": 1
    } ],
    "jobQueueName": "LowPriority"
}
```

Sample Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 105
Connection: keep-alive
Date: Mon, 28 Nov 2016 23:42:02 GMT
x-amzn-RequestId: 42a92eee-b5c4-11e6-b15b-8167bcebef9d
x-amzn-Trace-Id: Root=1-583cc0c9-f47ba831b55e794291697c39
x-cache: Miss from cloudfront
Via: 1.1 a44b4468444ef3ee67472bd55016098.cloudfront.net (CloudFront)
X-Amz-Cf-Id: bz9IuCM5FNkDfge5y-2w7nFEjDdTHDYPwbEY2AKUqrt912XeKUcuY==
{
    "jobQueueName": "LowPriority",
    "jobQueueArn": "arn:aws:batch:us-east-1:012345678910:job-queue/LowPriority"
}
```

Example

This example creates a job queue called HighPriority that uses the C4OnDemand compute environment with an order of 1 and the M4Spot compute environment with an order of 2.
Sample Request

POST /v1/createjobqueue HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 192
Authorization: AUTHPARAMS
X-Amz-Date: 20161128T234933Z
User-Agent: aws-cli/1.11.21 Python/2.7.12 Darwin/16.1.0 botocore/1.4.78

{
    "priority": 10,
    "state": "ENABLED",
    "computeEnvironmentOrder": [
        {
            "computeEnvironment": "C4OnDemand",
            "order": 1
        },
        {
            "computeEnvironment": "M4Spot",
            "order": 2
        }
    ],
    "jobQueueName": "HighPriority"
}

Sample Response

HTTP/1.1 200 OK
Date: Mon, 28 Nov 2016 23:49:34 GMT
Content-Type: application/json
Content-Length: 107
Connection: keep-alive
x-amzn-RequestId: 503cdf30-b5c5-11e6-b7a0-a325cf93a1c0
X-Amzn-Trace-Id: Root=1-583cc28e-ca43f4d9efb8dc73ebb99dd67
X-Cache: Miss from cloudfront
Via: 1.1 e81bbcbcc86832b655de5b9a19317ad01.cloudfront.net (CloudFront)
X-Amz-Cf-Id: 8NB20odDPMaKv9zHa6GPaGN_r562QsynDTRYPuhKhSvQrMG70IHSQ==

{
    "jobQueueName": "HighPriority",
    "jobQueueArn": "arn:aws:batch:us-east-1:012345678910:job-queue/HighPriority"
}

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 V2
DeleteComputeEnvironment

Deletes an AWS Batch compute environment.

Before you can delete a compute environment, you must set its state to DISABLED with the UpdateComputeEnvironment (p. 61) API operation and disassociate it from any job queues with the UpdateJobQueue (p. 65) API operation.

Request Syntax

```
POST /v1/deletecomputeenvironment HTTP/1.1
Content-type: application/json

{
   "computeEnvironment": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

computeEnvironment (p. 17)

- The name or Amazon Resource Name (ARN) of the compute environment to delete.
- Type: String
- Required: Yes

Response Syntax

```
HTTP/1.1 200
```

Response Elements

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

Errors

ClientException

- These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.
- HTTP Status Code: 400

ServerException

- These errors are usually caused by a server issue.
HTTP Status Code: 500

Example

In the following example or examples, the Authorization header contents \texttt{(AUTHPARAMS)} must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

Example

This example deletes the P3OnDemand compute environment.

Sample Request

```plaintext
POST /v1/deletecomputeenvironment HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Authorization: AUTHPARAMS
X-Amz-Date: 20161128T202219Z
User-Agent: aws-cli/1.11.21 Python/2.7.12 Darwin/16.1.0 botocore/1.4.78
{
  "computeEnvironment": "P3OnDemand"
}
```

Sample Response

```plaintext
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 2
Connection: keep-alive
Date: Mon, 28 Nov 2016 20:22:20 GMT
x-amzn-RequestId: 5cffa6c9-b5a8-11e6-a551-27cf529560ed
x-Amzn-Trace-Id: Root=1-583c91fc-e3864c0561e747945eca7135
x-Cache: Miss from cloudfront
Via: 1.1 b63769e2d89c89274acd908e4fbfc9f4.cloudfront.net (CloudFront)
X-Amz-Cf-Id: mqHP99krdbbT0ipvub4bJEM0_XCTTfENz0xPwwye-USuICVG1j-nw==
{
}
```

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

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• AWS SDK for JavaScript
• AWS SDK for PHP V3
• AWS SDK for Python
• AWS SDK for Ruby V2
DeleteJobQueue

Deletes the specified job queue. You must first disable submissions for a queue with the UpdateJobQueue (p. 65) operation. All jobs in the queue are terminated when you delete a job queue.

It is not necessary to disassociate compute environments from a queue before submitting a DeleteJobQueue request.

Request Syntax

POST /v1/deletejobqueue HTTP/1.1
Content-type: application/json

{
  "jobQueue": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

jobQueue (p. 20)

The short name or full Amazon Resource Name (ARN) of the queue to delete.

Type: String

Required: Yes

Response Syntax

HTTP/1.1 200

Response Elements

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

Errors

ClientException

These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.

HTTP Status Code: 400

ServerException

These errors are usually caused by a server issue.
HTTP Status Code: 500

Example

In the following example or examples, the Authorization header contents (AUTHPARAMS) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

Example

This example deletes the GPGPU job queue.

Sample Request

POST /v1/deletejobqueue HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 21
Authorization: AUTHPARAMS
X-Amz-Date: 20161128T201857Z
User-Agent: aws-cli/1.11.21 Python/2.7.12 Darwin/16.1.0 botocore/1.4.78
{
  "jobQueue": "GPGPU"
}

Sample Response

HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 2
Connection: keep-alive
Date: Mon, 28 Nov 2016 20:18:57 GMT
x-amzn-RequestId: e44df9d5-b5a7-11e6-a551-27cf529560ed
x-Amzn-Trace-Id: Root=1-583c9131-d8de3fb3afbae0ae32e9307
X-Cache: Miss from cloudfront
Via: 1.1 56908f89e8d17ba579c0607313114955.cloudfront.net (CloudFront)
X-Amz-Cf-Id: UnpbXTPjdrV3N-Y79pD6eV3DfYUXdEx3HAI9YVhUZ8h7yRBi5_ZVQ==
{
}

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 V2
DeregisterJobDefinition

Deregisters an AWS Batch job definition.

Request Syntax

```
POST /v1/deregisterjobdefinition HTTP/1.1
Content-type: application/json

{
  "jobDefinition": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**jobDefinition** (p. 23)

The name and revision (name:revision) or full Amazon Resource Name (ARN) of the job definition to deregister.

Type: String

Required: Yes

Response Syntax

```
HTTP/1.1 200
```

Response Elements

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

Errors

**ClientException**

These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.

HTTP Status Code: 400

**ServerException**

These errors are usually caused by a server issue.

HTTP Status Code: 500
Example

In the following example or examples, the Authorization header contents (AUTHPARAMS) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

Example

This example deregisters a job definition called sleep10.

Sample Request

```
POST /v1/deregisterjobdefinition HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 28
Authorization: AUTHPARAMS
X-Amz-Date: 20161128T215745Z
User-Agent: aws-cli/1.11.21 Python/2.7.12 Darwin/16.1.0 botocore/1.4.78

{
  "jobDefinition": "sleep10"
}
```

Sample Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 2
Connection: keep-alive
Date: Mon, 28 Nov 2016 21:57:45 GMT
x-amzn-RequestId: b18944e7-b5b5-11e6-969f-6b235d2d633d
X-Amzn-Trace-Id: Root=1-583ca859-ac12b61650100be5a6f0af35
X-Cache: Miss from cloudfront
Via: 1.1 e892630891779ff1ccadccf205a776f3.cloudfront.net (CloudFront)
X-Amzn-Cf-Id: wKAY_NOTbY8FFcmoaGjaOXgGLxStJgEtuc1KosPFAFYLB4cTwvKw==

{}
```

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 V2
DescribeComputeEnvironments

Describes one or more of your compute environments.

If you are using an unmanaged compute environment, you can use the DescribeComputeEnvironment operation to determine the ecsClusterArn that you should launch your Amazon ECS container instances into.

Request Syntax

```
POST /v1/describecomputeenvironments HTTP/1.1
Content-type: application/json

{
   "computeEnvironments": [ "string" ],
   "maxResults": number,
   "nextToken": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

`computeEnvironments (p. 26)`

A list of up to 100 compute environment names or full Amazon Resource Name (ARN) entries.

Type: Array of strings

Required: No

`maxResults (p. 26)`

The maximum number of cluster results returned by DescribeComputeEnvironments in paginated output. When this parameter is used, DescribeComputeEnvironments only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another DescribeComputeEnvironments request with the returned nextToken value. This value can be between 1 and 100. If this parameter is not used, then DescribeComputeEnvironments returns up to 100 results and a nextToken value if applicable.

Type: Integer

Required: No

`nextToken (p. 26)`

The nextToken value returned from a previous paginated DescribeComputeEnvironments request where maxResults was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the nextToken value. This value is null when there are no more results to return.

**Note**

This token should be treated as an opaque identifier that is only used to retrieve the next items in a list and not for other programmatic purposes.
Type: String
Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json

{
    "computeEnvironments": [
        {
            "computeEnvironmentArn": "string",
            "computeEnvironmentName": "string",
            "computeResources": {
                "bidPercentage": number,
                "desiredVCpus": number,
                "ec2KeyPair": "string",
                "imageId": "string",
                "instanceRole": "string",
                "instanceTypes": ["string"],
                "maxVCpus": number,
                "minVCpus": number,
                "securityGroupIds": ["string"],
                "spotIamFleetRole": "string",
                "subnets": ["string"],
                "tags": {
                    "string": "string"
                },
                "type": "string"
            },
            "ecsClusterArn": "string",
            "serviceRole": "string",
            "state": "string",
            "status": "string",
            "statusReason": "string",
            "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.

**computeEnvironments (p. 27)**

The list of compute environments.

Type: Array of **ComputeEnvironmentDetail (p. 75)** objects

**nextToken (p. 27)**

The nextToken value to include in a future DescribeComputeEnvironments request. When the results of a DescribeJobDefinitions request exceed maxResults, this value can be used to retrieve the next page of results. This value is null when there are no more results to return.

Type: String
**Errors**

**ClientException**

These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.

HTTP Status Code: 400

**ServerException**

These errors are usually caused by a server issue.

HTTP Status Code: 500

**Example**

In the following example or examples, the Authorization header contents (AUTHPARAMS) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don’t need to learn how to sign requests yourself.

**Example**

This example describes the P3OnDemand compute environment.

**Sample Request**

```
POST /v1/describecomputeenvironments HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 39
Authorization: AUTHPARAMS
X-Amz-Date: 20161128T193355Z
User-Agent: aws-cli/1.11.21 Python/2.7.12 Darwin/16.1.0 botocore/1.4.78

{
   "computeEnvironments": [ 
       "P3OnDemand"
   ]
}
```

**Sample Response**

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 742
Connection: keep-alive
Date: Mon, 28 Nov 2016 19:33:56 GMT
x-amzn-RequestId: 9a3315bc-b5a1-11e6-b942-8d20a4fbbd5a
X-Amzn-Trace-Id: Root=1-583c86a4-abecba6b67c6a740c88912b9
X-Cache: Miss from cloudfront
Via: 1.1 56908f89e8d17ba579c060731314955.cloudfront.net (CloudFront)
```
{  
"computeEnvironments": [{  
"computeEnvironmentName": "P3OnDemand",
"computeEnvironmentArn": "arn:aws:batch:us-east-1:012345678910:compute-environment/P3OnDemand",
"ecsClusterArn": "arn:aws:ecs:us-east-1:012345678910:cluster/P3OnDemand_Batch_2c06f29d-d1fe-3a49-879d-42394c86effc",
"type": "MANAGED",
"state": "ENABLED",
"status": "VALID",
"statusReason": "ComputeEnvironment Healthy",
"computeResources": {  
"type": "EC2",
"minvCpus": 0,
"maxvCpus": 128,
"desiredvCpus": 48,
"instanceTypes": ["p3"],
"subnets": ["subnet-220c0e0a", "subnet-1a95556d", "subnet-978f6dce"],
"securityGroupIds": ["sg-cf5093b2"],
"ec2KeyPair": "id_rsa",
"instanceRole": "ecsInstanceRole",
"tags": {  
"Name": "Batch Instance - P3OnDemand"
}
},
"serviceRole": "arn:aws:iam::012345678910:role/AWSBatchServiceRole"
}]
}

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 V2
DescribeJobDefinitions

Describes a list of job definitions. You can specify a status (such as ACTIVE) to only return job definitions that match that status.

Request Syntax

```json
POST /v1/describejobdefinitions HTTP/1.1
Content-type: application/json

{
  "jobDefinitionName": "string",
  "jobDefinitions": [ "string" ],
  "maxResults": number,
  "nextToken": "string",
  "status": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**jobDefinitionName (p. 30)**

The name of the job definition to describe.

- Type: String
- Required: No

**jobDefinitions (p. 30)**

A space-separated list of up to 100 job definition names or full Amazon Resource Name (ARN) entries.

- Type: Array of strings
- Required: No

**maxResults (p. 30)**

The maximum number of results returned by DescribeJobDefinitions in paginated output. When this parameter is used, DescribeJobDefinitions only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another DescribeJobDefinitions request with the returned nextToken value. This value can be between 1 and 100. If this parameter is not used, then DescribeJobDefinitions returns up to 100 results and a nextToken value if applicable.

- Type: Integer
- Required: No

**nextToken (p. 30)**

The nextToken value returned from a previous paginated DescribeJobDefinitions request where maxResults was used and the results exceeded the value of that parameter. Pagination
continues from the end of the previous results that returned the `nextToken` value. This value is null when there are no more results to return.

**Note**
This token should be treated as an opaque identifier that is only used to retrieve the next items in a list and not for other programmatic purposes.

Type: String
Required: No

**status (p. 30)**

The status with which to filter job definitions.

Type: String
Required: No

### Response Syntax

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

{
    "jobDefinitions": [
        {
            "containerProperties": {
                "command": [ "string" ],
                "environment": [
                    {
                        "name": "string",
                        "value": "string"
                    }
                ],
                "image": "string",
                "jobRoleArn": "string",
                "memory": number,
                "mountPoints": [
                    {
                        "containerPath": "string",
                        "readOnly": boolean,
                        "sourceVolume": "string"
                    }
                ],
                "privileged": boolean,
                "readonlyRootFilesystem": boolean,
                "ulimits": [
                    {
                        "hardLimit": number,
                        "name": "string",
                        "softLimit": number
                    }
                ],
                "user": "string",
                "vcpus": number,
                "volumes": [
                    {
                        "host": {
                            "sourcePath": "string"
                        },
                        "name": "string"
                    }
                ]
            }
        }
    ]
}
```

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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.

**jobDefinitions (p. 31)**

The list of job definitions.

- **Type:** Array of [JobDefinition (p. 91)] objects

**nextToken (p. 31)**

The `nextToken` value to include in a future DescribeJobDefinitions request. When the results of a DescribeJobDefinitions request exceed `maxResults`, this value can be used to retrieve the next page of results. This value is `null` when there are no more results to return.

- **Type:** String

Errors

**ClientException**

These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.

HTTP Status Code: 400

**ServerException**

These errors are usually caused by a server issue.

HTTP Status Code: 500

Example

In the following example or examples, the Authorization header contents (`AUTHPARAMS`) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see [Signature Version 4 Signing Process](https://docs.aws.amazon.com/general/latest/gr/signature_version_4.html) in the AWS General Reference.
You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

**Example**

This example describes all of your active job definitions.

**Sample Request**

```
POST /v1/describejobdefinitions HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 20
Authorization: AUTHPARAMS
X-Amz-Date: 20161128T221855Z
User-Agent: aws-cli/1.11.21 Python/2.7.12 Darwin/16.1.0 botocore/1.4.78
{
  "status": "ACTIVE"
}
```

**Sample Response**

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 351
Connection: keep-alive
Date: Mon, 28 Nov 2016 22:18:55 GMT
x-amzn-Request-Id: a6856ea57-b5b8-11e6-b057-0594e7a2cf06
x-amzn-Trace-Id: Root=1-583cad4f-d67ae20374b79d9adbac1fb
x-Cache: Miss from cloudfront
Via: 1.1 688936cc730f240888e6a59a81892a3d.cloudfront.net (CloudFront)
X-Amz-Cf-Id: hd-CAMqfaCJt-1oH7tBu9j5c-IhLQuMjFHPPc6FOMMt5CBea8mQBQ==
{
  "jobDefinitions": [{
    "jobDefinitionName": "sleep60",
    "jobDefinitionArn": "arn:aws:batch:us-east-1:012345678910:job-definition/sleep60:1",
    "revision": 1,
    "status": "ACTIVE",
    "type": "container",
    "containerProperties": {
      "image": "busybox",
      "vcpus": 1,
      "memory": 128,
      "command": ["sleep", "60"],
      "volumes": [],
      "environment": [],
      "mountPoints": [],
      "ulimits": []
    }
  }]
}
```

**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 V2
DescribeJobQueues

Describes one or more of your job queues.

Request Syntax

POST /v1/describejobqueues HTTP/1.1
Content-type: application/json

{
  "jobQueues": [ "string" ],
  "maxResults": number,
  "nextToken": "string"
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**jobQueues** (p. 35)

A list of up to 100 queue names or full queue Amazon Resource Name (ARN) entries.

Type: Array of strings

Required: No

**maxResults** (p. 35)

The maximum number of results returned by DescribeJobQueues in paginated output. When this parameter is used, DescribeJobQueues only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another DescribeJobQueues request with the returned nextToken value. This value can be between 1 and 100. If this parameter is not used, then DescribeJobQueues returns up to 100 results and a nextToken value if applicable.

Type: Integer

Required: No

**nextToken** (p. 35)

The nextToken value returned from a previous paginated DescribeJobQueues request where maxResults was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the nextToken value. This value is null when there are no more results to return.

**Note**

This token should be treated as an opaque identifier that is only used to retrieve the next items in a list and not for other programmatic purposes.

Type: String

Required: No
Response Syntax

HTTP/1.1 200
Content-type: application/json
{
   "jobQueues": [
      {
         "computeEnvironmentOrder": [
            {
               "computeEnvironment": "string",
               "order": number
            }
         ],
         "jobQueueArn": "string",
         "jobQueueName": "string",
         "priority": number,
         "state": "string",
         "status": "string",
         "statusReason": "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.

jobQueues (p. 36)
   The list of job queues.
   Type: Array of JobQueueDetail (p. 97) objects

nextToken (p. 36)
   The nextToken value to include in a future DescribeJobQueues request. When the results of a DescribeJobQueues request exceed maxResults, this value can be used to retrieve the next page of results. This value is null when there are no more results to return.
   Type: String

Errors

ClientException
   These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.
   HTTP Status Code: 400

ServerException
   These errors are usually caused by a server issue.
   HTTP Status Code: 500
Example

In the following example or examples, the Authorization header contents (AUTHPARAMS) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

Example

This example describes the HighPriority job queue.

Sample Request

```
POST /v1/describejobqueues HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 31
Authorization: AUTHPARAMS
X-Amz-Date: 20161128T194731Z
User-Agent: aws-cli/1.11.21 Python/2.7.12 Darwin/16.1.0 botocore/1.4.78

{
    "jobQueues": [
        "HighPriority"
    ]
}
```

Sample Response

```
HTTP/1.1 200 OK
Date: Mon, 28 Nov 2016 19:47:32 GMT
Content-Type: application/json
Content-Length: 336
Connection: keep-alive
x-amzn-RequestId: 8073d3c6-b5a3-11e6-848a-3577abb4ef72
X-Amzn-Trace-Id: Root=1-583c89d4-dd8e9009bd002a2f5f6f685
X-Cache: Miss from cloudfront
Via: 1.1 7bfcc2251021d9dc94a879d19f79d6731.cloudfront.net (CloudFront)
X-Amzn-Cf-Id: dwf7P2pnEYCnxN1C3dApq0qDzqZLFpW4AjrVvskd90uq4OUn9pvtx3Q==

{
    "jobQueues": [
        "jobQueueName": "HighPriority",
        "state": "ENABLED",
        "status": "VALID",
        "statusReason": "JobQueue Healthy",
        "priority": 10,
        "computeEnvironmentOrder": [{
            "order": 1,
            "computeEnvironment": "arn:aws:batch:us-east-1:012345678910:compute-environment/C4OnDemand"
        }]
    ]
}
```
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 V2
DescribeJobs

Describes a list of AWS Batch jobs.

Request Syntax

POST /v1/describejobs HTTP/1.1
Content-type: application/json

{
    "jobs": [ "string" ]
}

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

jobs (p. 39)

A space-separated list of up to 100 job IDs.

Type: Array of strings

Required: Yes

Response Syntax

HTTP/1.1 200
Content-type: application/json

{
    "jobs": [
        {
            "arrayProperties": {
                "index": number,
                "size": number,
                "statusSummary": {
                    "string": number
                }
            },
            "attempts": [
                {
                    "container": {
                        "containerInstanceArn": "string",
                        "exitCode": number,
                        "logStreamName": "string",
                        "reason": "string",
                        "taskArn": "string"
                    },
                    "startedAt": number,
                    "statusReason": "string",
                    "stoppedAt": number
                }
            ]
        }
    ]
}
{},
"container": {
  "command": [ "string" ],
  "containerInstanceArn": "string",
  "environment": [ 
    { 
      "name": "string",
      "value": "string"
    }
  ],
  "exitCode": number,
  "image": "string",
  "jobRoleArn": "string",
  "logStreamName": "string",
  "memory": number,
  "mountPoints": [ 
    { 
      "containerPath": "string",
      "readOnly": boolean,
      "sourceVolume": "string"
    }
  ],
  "privileged": boolean,
  "readOnlyRootFilesystem": boolean,
  "reason": "string",
  "taskArn": "string",
  "ulimits": [ 
    { 
      "hardLimit": number,
      "name": "string",
      "softLimit": number
    }
  ],
  "user": "string",
  "vcpus": number,
  "volumes": [ 
    { 
      "host": { 
        "sourcePath": "string"
      },
      "name": "string"
    }
  ],
  "createdAt": number,
  "dependsOn": [ 
    { 
      "jobId": "string",
      "type": "string"
    }
  ],
  "jobDefinition": "string",
  "jobId": "string",
  "jobName": "string",
  "jobQueue": "string",
  "parameters": { 
    "string": "string"
  },
  "retryStrategy": { 
    "attempts": number
  },
  "startedAt": number,
  "status": "string",
  "statusReason": "string",
  "stoppedAt": 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.

jobs (p. 39)

The list of jobs.

Type: Array of JobDetail (p. 94) objects

Errors

ClientException

These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.

HTTP Status Code: 400

ServerException

These errors are usually caused by a server issue.

HTTP Status Code: 500

Example

In the following example or examples, the Authorization header contents (AUTHPARAMS) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

Example

This example describes a job with the specified job ID.

Sample Request

```text
POST /v1/describejobs HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 50
Authorization: AUTHPARAMS
X-Amz-Date: 20170327T151323Z
User-Agent: aws-cli/1.11.22 Python/2.7.12 Darwin/16.1.0 botocore/1.4.79
```
Sample Response

HTTP/1.1 200 OK
Date: Mon, 27 Mar 2017 15:13:13 GMT
Content-Type: application/json
Content-Length: 1883
Connection: keep-alive
x-amzn-Requestid: e5628975-12ff-11e7-ab46-a583c88f0f07
X-Amzn-Trace-Id: Root=1-58d92c09-19ef6bec3f9f5a392d25738f
X-Cache: Miss from cloudfront
Via: 1.1 8a78b675adb2ce925860f2fe4383e71.cloudfront.net (CloudFront)
X-Amz-Cf-Id: TaW9k7yrDYXhqEU2udEEOAbliIY11PmQr4LpN80ULdqyVGR6qP0q4Q==

{
  "jobs": [
    {
      "jobName": "EchoAttemptNumber",
      "jobId": "0668da57-1bcc-478b-bc14-5d4f1c1cef48",
      "status": "FAILED",
      "attempts": [
        {
          "container": {
            "taskArn": "arn:aws:ecs:us-east-1:012345678910:task/af37d830-6978-4a2b-b796-e890e9b477b3",
            "exitCode": 1
          },
          "startedAt": 1490627002951,
          "stoppedAt": 1490627003065,
          "statusReason": "Essential container in task exited"
        },
        {
          "container": {
            "taskArn": "arn:aws:ecs:us-east-1:012345678910:task/3df4d0e-a177-4798-9c13-21b7148217bc",
            "exitCode": 2
          },
          "startedAt": 1490627019948,
          "stoppedAt": 1490627020059,
          "statusReason": "Essential container in task exited"
        },
        {
          "container": {
            "taskArn": "arn:aws:ecs:us-east-1:012345678910:task/22857040-182c-4af3-85f5-bb2c71edd832",
            "exitCode": 3
          },
          "startedAt": 1490627034798,
          "stoppedAt": 1490627034949,
          "statusReason": "Essential container in task exited"
        }
      ]
    }
  ]
"statusReason": "Essential container in task exited",
"createdAt": 1490626709525,
"retryStrategy": {
  "attempts": 3
},
"startedAt": 1490627034798,
"stoppedAt": 1490627034949,
"dependsOn": [],
"jobDefinition": "arn:aws:batch:us-east-1:012345678910:job-definition/EchoAttemptNumber:1",
"parameters": {},
"container": {
  "image": "amazonlinux",
  "vcpus": 1,
  "memory": 2,
  "command": [
    "/bin/bash",
    "-c",
    "exit $AWS_BATCH_JOB_ATTEMPT"
  ],
  "volumes": [],
  "environment": [],
  "mountPoints": [],
  "ulimits": [],
  "exitCode": 3,
  "taskArn": "arn:aws:ecs:us-east-1:012345678910:task/22857040-182c-4af3-85f5-bb2c71ed282"
}
],
"startedAt": 1490626709525,
"stoppedAt": 1490627034949,
"dependsOn": [],
"jobDefinition": "arn:aws:batch:us-east-1:012345678910:job-definition/EchoAttemptNumber:1",
"parameters": {},
"container": {
  "image": "amazonlinux",
  "vcpus": 1,
  "memory": 2,
  "command": [
    "/bin/bash",
    "-c",
    "exit $AWS_BATCH_JOB_ATTEMPT"
  ],
  "volumes": [],
  "environment": [],
  "mountPoints": [],
  "ulimits": [],
  "exitCode": 3,
  "taskArn": "arn:aws:ecs:us-east-1:012345678910:task/22857040-182c-4af3-85f5-bb2c71ed282"
}
],
"startedAt": 1490626709525,
"stoppedAt": 1490627034949,
"dependsOn": [],
"jobDefinition": "arn:aws:batch:us-east-1:012345678910:job-definition/EchoAttemptNumber:1",
"parameters": {},
"container": {
  "image": "amazonlinux",
  "vcpus": 1,
  "memory": 2,
  "command": [
    "/bin/bash",
    "-c",
    "exit $AWS_BATCH_JOB_ATTEMPT"
  ],
  "volumes": [],
  "environment": [],
  "mountPoints": [],
  "ulimits": [],
  "exitCode": 3,
  "taskArn": "arn:aws:ecs:us-east-1:012345678910:task/22857040-182c-4af3-85f5-bb2c71ed282"
}
],
"startedAt": 1490626709525,
"stoppedAt": 1490627034949,
"dependsOn": [],
"jobDefinition": "arn:aws:batch:us-east-1:012345678910:job-definition/EchoAttemptNumber:1",
"parameters": {},
"container": {
  "image": "amazonlinux",
  "vcpus": 1,
  "memory": 2,
  "command": [
    "/bin/bash",
    "-c",
    "exit $AWS_BATCH_JOB_ATTEMPT"
  ],
  "volumes": [],
  "environment": [],
  "mountPoints": [],
  "ulimits": [],
  "exitCode": 3,
  "taskArn": "arn:aws:ecs:us-east-1:012345678910:task/22857040-182c-4af3-85f5-bb2c71ed282"
}
],
"startedAt": 1490626709525,
"stoppedAt": 1490627034949,
"dependsOn": [],
"jobDefinition": "arn:aws:batch:us-east-1:012345678910:job-definition/EchoAttemptNumber:1",
"parameters": {},
"container": {
  "image": "amazonlinux",
  "vcpus": 1,
  "memory": 2,
  "command": [
    "/bin/bash",
    "-c",
    "exit $AWS_BATCH_JOB_ATTEMPT"
  ],
  "volumes": [],
  "environment": [],
  "mountPoints": [],
  "ulimits": [],
  "exitCode": 3,
ListJobs

Returns a list of task jobs for a specified job queue. You can filter the results by job status with the jobStatus parameter. If you do not specify a status, only RUNNING jobs are returned.

Request Syntax

```
POST /v1/listjobs HTTP/1.1
Content-type: application/json

{
   "arrayJobId": "string",
   "jobQueue": "string",
   "jobStatus": "string",
   "maxResults": number,
   "nextToken": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**arrayJobId (p. 44)**

The job ID for an array job. Specifying an array job ID with this parameter lists all child jobs from within the specified array.

Type: String

Required: No

**jobQueue (p. 44)**

The name or full Amazon Resource Name (ARN) of the job queue with which to list jobs.

Type: String

Required: No

**jobStatus (p. 44)**

The job status with which to filter jobs in the specified queue. If you do not specify a status, only RUNNING jobs are returned.

Type: String

Valid Values: SUBMITTED | PENDING | RUNNABLE | STARTING | RUNNING | SUCCEEDED | FAILED

Required: No

**maxResults (p. 44)**

The maximum number of results returned by ListJobs in paginated output. When this parameter is used, ListJobs only returns maxResults results in a single page along with a nextToken response element. The remaining results of the initial request can be seen by sending another
ListJobs request with the returned nextToken value. This value can be between 1 and 100. If this parameter is not used, then ListJobs returns up to 100 results and a nextToken value if applicable.

Type: Integer
Required: No

nextToken (p. 44)

The nextToken value returned from a previous paginated ListJobs request where maxResults was used and the results exceeded the value of that parameter. Pagination continues from the end of the previous results that returned the nextToken value. This value is null when there are no more results to return.

Note
This token should be treated as an opaque identifier that is only used to retrieve the next items in a list and not for other programmatic purposes.

Type: String
Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json
{
  "jobSummaryList": [
    {
      "arrayProperties": {
        "index": number,
        "size": number
      },
      "container": {
        "exitCode": number,
        "reason": "string"
      },
      "createdAt": number,
      "jobId": "string",
      "jobName": "string",
      "startedAt": number,
      "status": "string",
      "statusReason": "string",
      "stoppedAt": number
    }
  ],
  "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.

jobSummaryList (p. 45)
A list of job summaries that match the request.
Errors

ClientException

These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.

HTTP Status Code: 400

ServerException

These errors are usually caused by a server issue.

HTTP Status Code: 500

Examples

In the following example or examples, the Authorization header contents (AUTHPARAMS) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

Example

This example lists the running jobs in the HighPriority job queue.

Sample Request

```plaintext
POST /v1/listjobs HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 28
Authorization: AUTHPARAMS
X-Amz-Date: 20161129T201622Z
User-Agent: aws-cli/1.11.22 Python/2.7.12 Darwin/16.1.0 botocore/1.4.79

{
  "jobQueue": "HighPriority"
}
```

Sample Response

```plaintext
HTTP/1.1 200 OK
```
Example

This example lists jobs in the HighPriority job queue that are in the SUBMITTED job status.

Sample Request

POST /v1/listjobs HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 54
Authorization: AUTHPARAMS
X-Amz-Date: 20161129T201642Z
User-Agent: aws-cli/1.11.22 Python/2.7.12 Darwin/16.1.0 botocore/1.4.79

{  "jobQueue": "HighPriority",
  "jobStatus": "SUBMITTED"
}

Sample Response

HTTP/1.1 200 OK
Date: Tue, 29 Nov 2016 20:16:42 GMT
Content-Type: application/json
Content-Length: 89
Connection: keep-alive
x-amzn-RequestId: be15ca04-b670-11e6-aa0e-ef9532a24bfe
X-Amzn-Trace-Id: Root=1-583de222-a-fdc493168642bc60d4e19ba7
X-Cache: Miss from cloudfront
Via: 1.1 ebc28fb0ad14691ee5d6c1a49f41b878.cloudfront.net (CloudFront)
X-Amz-Cf-Id: Ngsjm0gBg2y4cDFG4uwpAmaKAT6Dejhb7oGlVdewQrUaeW_SPst_Bw==

{  "jobSummaryList": [{
    "jobId": "68f0c163-fbd4-44e6-9fd1-25b14a434786",
    "jobName": "example"
  }]
}

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 V2
RegisterJobDefinition

Registers an AWS Batch job definition.

Request Syntax

```json
POST /v1/registerjobdefinition HTTP/1.1
Content-type: application/json

{
    "containerProperties": {
        "command": [ "string" ],
        "environment": [
            { "name": "string",
              "value": "string"
            }
        ],
        "image": "string",
        "jobRoleArn": "string",
        "memory": number,
        "mountPoints": [
            { "containerPath": "string",
              "readOnly": boolean,
              "sourceVolume": "string"
            }
        ],
        "privileged": boolean,
        "readonlyRootFilesystem": boolean,
        "ulimits": [
            { "hardLimit": number,
              "name": "string",
              "softLimit": number
            }
        ],
        "user": "string",
        "vcpus": number,
        "volumes": [
            { "host": {
                "sourcePath": "string"
            },
              "name": "string"
            }
        ],
        "jobDefinitionName": "string",
        "parameters": {
            "string": "string"
        },
        "retryStrategy": {
            "attempts": number
        },
        "type": "string"
    }
}
```

URI Request Parameters

The request does not use any URI parameters.
Request Body

The request accepts the following data in JSON format.

**containerProperties (p. 49)**

An object with various properties specific for container-based jobs. This parameter is required if the `type` parameter is `container`.

Type: `ContainerProperties` (p. 86) object

Required: No

**jobDefinitionName (p. 49)**

The name of the job definition to register. Up to 128 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.

Type: String

Required: Yes

**parameters (p. 49)**

Default parameter substitution placeholders to set in the job definition. Parameters are specified as a key-value pair mapping. Parameters in a `SubmitJob` request override any corresponding parameter defaults from the job definition.

Type: String to string map

Required: No

**retryStrategy (p. 49)**

The retry strategy to use for failed jobs that are submitted with this job definition. Any retry strategy that is specified during a `SubmitJob` (p. 54) operation overrides the retry strategy defined here.

Type: `RetryStrategy` (p. 103) object

Required: No

**type (p. 49)**

The type of job definition.

Type: String

Valid Values: `container`

Required: Yes

Response Syntax

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

{
    "jobDefinitionArn": "string",
    "jobDefinitionName": "string",
    "revision": 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.

**jobDefinitionArn (p. 50)**

The Amazon Resource Name (ARN) of the job definition.

Type: String

**jobDefinitionName (p. 50)**

The name of the job definition.

Type: String

**revision (p. 50)**

The revision of the job definition.

Type: Integer

Errors

**ClientException**

These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.

HTTP Status Code: 400

**ServerException**

These errors are usually caused by a server issue.

HTTP Status Code: 500

Examples

In the following example or examples, the Authorization header contents ([AUTHPARAMS](#)) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see [Signature Version 4 Signing Process](#) in the [AWS General Reference](#).

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the [AWS Command Line Interface (AWS CLI)](#) or one of the [AWS SDKs](#) to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

**Example**

This example registers a job definition for a simple container job.

**Sample Request**

```
POST /v1/registerjobdefinition HTTP/1.1
```
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 153
Authorization: AUTHPARAMS
X-Amz-Date: 20161128T215526Z
User-Agent: aws-cli/1.11.21 Python/2.7.12 Darwin/16.1.0 botocore/1.4.78

{
    "containerProperties": {
        "image": "busybox",
        "command": [
            "sleep",
            "10"
        ],
        "vcpus": 1,
        "memory": 128
    },
    "type": "container",
    "jobDefinitionName": "sleep10"
}

Sample Response

HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 127
Connection: keep-alive
Date: Mon, 28 Nov 2016 21:55:27 GMT
x-amzn-RequestId: 5f0a08ec-b5b5-11e6-90ed-f72854f7eb90
X-Amzn-Trace-Id: Root=1-583ca7ce-bda1f338231616471b2efced
X-Cache: Miss from cloudfront
Via: 1.1 7a06af51e583997d8673ab89482dd45a.cloudfront.net (CloudFront)
X-Amz-Cf-Id: Y14HPWWcKgm1U0wJpL4sLDVrMSdyuHo4GM10oQwI0UkrELp10nFw==

{
    "jobDefinitionName": "sleep10",
    "revision": 1
}

Example

This example registers a job definition for a simple container job with retries.

Sample Request

POST /v1/registerjobdefinition HTTP/1.1
Host: batch-beta.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 320
Authorization: AUTHPARAMS
X-Amz-Date: 20170327T145208Z
User-Agent: aws-cli/1.11.66 Python/2.7.10 Darwin/16.4.0 botocore/1.5.29

{
    "containerProperties": {
        "mountPoints": [],
        "image": "amazonlinux",
        "environment": [],
        "vcpus": 1,
        "command": [
            "/bin/bash",
        ]
    }
}
"-c",
   "exit $AWS_BATCH_JOB_ATTEMPT"
],
"volumes": [],
"memory": 2,
"ulimits": []
},
"retryStrategy": {
   "attempts": 3
},
"jobDefinitionName": "EchoAttemptNumber",
"parameters": {},
"type": "container"
}

Sample Response

HTTP/1.1 200 OK
Date: Mon, 27 Mar 2017 14:51:58 GMT
Content-Type: application/json
Content-Length: 147
Connection: keep-alive
x-amzn-RequestId: edbe4e89-12fc-11e7-a2c6-31d9f6e506fc
x-Amzn-Trace-Id: Root=1-58d9270e-56b3c62a91e74efc35a9c5
X-Cache: Miss from cloudfront
Via: 1.1 861b49a34b383ce3ac4ea8b7117b8953.cloudfront.net (CloudFront)
X-Amz-Cf-Id: l3zCmHtx4c1-RN2vkqI1p8bU9tsZNxfMSg6oIf700wg1BX0V5f_A==

{
   "jobDefinitionName": "EchoAttemptNumber",
   "jobDefinitionArn": "arn:aws:batch:us-east-1:012345678910:job-definition/
EchoAttemptNumber:1",
   "revision": 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 V2
SubmitJob

Submits an AWS Batch job from a job definition. Parameters specified during SubmitJob (p. 54) override parameters defined in the job definition.

Request Syntax

```json
POST /v1/submitjob HTTP/1.1
Content-type: application/json

{
    "arrayProperties": {
        "size": number
    },
    "containerOverrides": {
        "command": [ "string" ],
        "environment": [ {
            "name": "string",
            "value": "string"
        } ],
        "memory": number,
        "vcpus": number
    },
    "dependsOn": [
        {
            "jobId": "string",
            "type": "string"
        }
    ],
    "jobDefinition": "string",
    "jobName": "string",
    "jobQueue": "string",
    "parameters": {
        "string": "string"
    },
    "retryStrategy": {
        "attempts": number
    }
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

arrayProperties (p. 54)

The array properties for the submitted job, such as the size of the array. The array size can be between 2 and 10,000. If you specify array properties for a job, it becomes an array job. For more information, see Array Jobs in the AWS Batch User Guide.

Type: ArrayProperties (p. 69) object

Required: No
containerOverrides (p. 54)

A list of container overrides in JSON format that specify the name of a container in the specified job definition and the overrides it should receive. You can override the default command for a container (that is specified in the job definition or the Docker image) with a command override. You can also override existing environment variables (that are specified in the job definition or Docker image) on a container or add new environment variables to it with an environment override.

Type: ContainerOverrides (p. 85) object

Required: No

dependsOn (p. 54)

A list of dependencies for the job. A job can depend upon a maximum of 20 jobs. You can specify a SEQUENTIAL type dependency without specifying a job ID for array jobs so that each child array job completes sequentially, starting at index 0. You can also specify an N_TO_N type dependency with a job ID for array jobs so that each index child of this job must wait for the corresponding index child of each dependency to complete before it can begin.

Type: Array of JobDependency (p. 93) objects

Required: No

jobDefinition (p. 54)

The job definition used by this job. This value can be either a name:revision or the Amazon Resource Name (ARN) for the job definition.

Type: String

Required: Yes

jobName (p. 54)

The name of the job. The first character must be alphanumeric, and up to 128 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed.

Type: String

Required: Yes

jobQueue (p. 54)

The job queue into which the job is submitted. You can specify either the name or the Amazon Resource Name (ARN) of the queue.

Type: String

Required: Yes

parameters (p. 54)

Additional parameters passed to the job that replace parameter substitution placeholders that are set in the job definition. Parameters are specified as a key and value pair mapping. Parameters in a SubmitJob request override any corresponding parameter defaults from the job definition.

Type: String to string map

Required: No

retryStrategy (p. 54)

The retry strategy to use for failed jobs from this SubmitJob (p. 54) operation. When a retry strategy is specified here, it overrides the retry strategy defined in the job definition.
Type: RetryStrategy (p. 103) object
Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json

{  
   "jobId": "string",
   "jobName": "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.

jobId (p. 56)
The unique identifier for the job.
Type: String

jobName (p. 56)
The name of the job.
Type: String

Errors

ClientException
These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn’t have permissions to use the action or resource, or specifying an identifier that is not valid.

HTTP Status Code: 400

ServerException
These errors are usually caused by a server issue.

HTTP Status Code: 500

Example

In the following example or examples, the Authorization header contents (AUTHPARAMS) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these
tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

**Example**

This example submits a simple container job called `example` to the `HighPriority` job queue.

**Sample Request**

```plaintext
POST /v1/submitjob HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 78
Authorization: AUTHPARAMS
X-Amz-Date: 20161129T201034Z
User-Agent: aws-cli/1.11.22 Python/2.7.12 Darwin/16.1.0 botocore/1.4.79

{
  "jobName": "example",
  "jobQueue": "HighPriority",
  "jobDefinition": "sleep60"
}
```

**Sample Response**

```plaintext
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 82
Connection: keep-alive
Date: Tue, 29 Nov 2016 20:10:34 GMT
x-amzn-RequestId: e2e433cf-b66f-11e6-8321-7fedcfd54e5
X-Amzn-Trace-Id: Root=1-583de0ba-d26be22c375ed3416b2e18b7
X-Cache: Miss from cloudfront
Via: 1.1 6ba12aef47e3e7677e084594bfce5e1.cloudfront.net (CloudFront)
X-Amz-Cf-Id: QoWCv1STyYBbaP2hAoxC8_TWtL2JN-kNASYCjJ5HztN0e1OuzvpsA==

{
  "jobName": "example",
  "jobId": "876da822-4198-45f2-a252-6cea32512ea8"
}
```

**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 V2
**TerminateJob**

Terminates a job in a job queue. Jobs that are in the **STARTING** or **RUNNING** state are terminated, which causes them to transition to **FAILED**. Jobs that have not progressed to the **STARTING** state are cancelled.

**Request Syntax**

```plaintext
POST /v1/terminatejob HTTP/1.1
Content-type: application/json
{
    "jobId": "string",
    "reason": "string"
}
```

**URI Request Parameters**

The request does not use any URI parameters.

**Request Body**

The request accepts the following data in JSON format.

- **jobId (p. 58)**
  
  The AWS Batch job ID of the job to terminate.
  
  Type: String
  
  Required: Yes

- **reason (p. 58)**
  
  A message to attach to the job that explains the reason for canceling it. This message is returned by future `DescribeJobs (p. 39)` operations on the job. This message is also recorded in the AWS Batch activity logs.
  
  Type: String
  
  Required: Yes

**Response Syntax**

```
HTTP/1.1 200
```

**Response Elements**

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

ClientException

These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.

HTTP Status Code: 400

ServerException

These errors are usually caused by a server issue.

HTTP Status Code: 500

Example

In the following example or examples, the Authorization header contents (AUTHPARAMS) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

Example

This example terminates a job with the specified job ID.

Sample Request

```
POST /v1/terminatejob HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 79
Authorization: AUTHPARAMS
X-Amz-Date: 20161129T202905Z
User-Agent: aws-cli/1.11.22 Python/2.7.12 Darwin/16.1.0 botocore/1.4.79
{
    "reason": "Terminating job.",
    "jobId": "61e743ed-35e4-48da-b2de-5c8333821c84"
}
```

Sample Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 2
Connection: keep-alive
Date: Tue, 29 Nov 2016 20:29:06 GMT
x-amzn-RequestId: 795eee02-b672-11e6-8460-6d7ce4bf85d3
x-Amzn-Trace-Id: Root=1-583de512-8c218ee31cefe6000e8f7d93
x-Cache: Miss from cloudfront
Via: 1.1 16d2e57cebe519182b055567b4efeb.cloudfront.net (CloudFront)
X-Amz-Cf-Id: 681NTs_bPuLMwja2HeKWMwngC8Uzz2a8W_oaG27WOL4Pjct7W1t-FvW==
```
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 V2
UpdateComputeEnvironment

Updates an AWS Batch compute environment.

Request Syntax

```
POST /v1/updatecomputeenvironment HTTP/1.1
Content-type: application/json

{

  "computeEnvironment": "string",
  "computeResources": {
    "desiredvCpus": number,
    "maxvCpus": number,
    "minvCpus": number
  },
  "serviceRole": "string",
  "state": "string"
}
```

URI Request Parameters

The request does not use any URI parameters.

Request Body

The request accepts the following data in JSON format.

**computeEnvironment (p. 61)**

The name or full Amazon Resource Name (ARN) of the compute environment to update.

Type: String

Required: Yes

**computeResources (p. 61)**

Details of the compute resources managed by the compute environment. Required for a managed compute environment.

Type: ComputeResourceUpdate (p. 81) object

Required: No

**serviceRole (p. 61)**

The full Amazon Resource Name (ARN) of the IAM role that allows AWS Batch to make calls to other AWS services on your behalf.

If your specified role has a path other than /, then you must either specify the full role ARN (this is recommended) or prefix the role name with the path.

**Note**

Depending on how you created your AWS Batch service role, its ARN may contain the service-role path prefix. When you only specify the name of the service role, AWS Batch assumes that your ARN does not use the service-role path prefix. Because of this, we recommend that you specify the full ARN of your service role when you create compute environments.
state (p. 61)
The state of the compute environment. Compute environments in the ENABLED state can accept jobs from a queue and scale in or out automatically based on the workload demand of its associated queues.

Type: String
Valid Values: ENABLED | DISABLED
Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json

{  
  "computeEnvironmentArn": "string",
  "computeEnvironmentName": "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.

computeEnvironmentArn (p. 62)
The Amazon Resource Name (ARN) of the compute environment.

Type: String
computeEnvironmentName (p. 62)
The name of compute environment.

Type: String

Errors

ClientException
These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.

HTTP Status Code: 400

ServerException
These errors are usually caused by a server issue.

HTTP Status Code: 500
Example

In the following example or examples, the Authorization header contents (AUTHPARAMS) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.

You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don’t need to learn how to sign requests yourself.

Example

This example disables the P3OnDemand compute environment so it can be deleted.

Sample Request

```plaintext
POST /v1/updatecomputeenvironment HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 57
Authorization: AUTHPARAMS
X-Amz-Date: 20161128T194248Z
User-Agent: aws-cli/1.11.21 Python/2.7.12 Darwin/16.1.0 botocore/1.4.78
{
  "computeEnvironment": "P3OnDemand",
  "state": "DISABLED"
}
```

Sample Response

```plaintext
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 133
Connection: keep-alive
Date: Mon, 28 Nov 2016 19:42:49 GMT
x-amzn-RequestId: d7d41aba-b5a2-11e6-bbde-956d603f3192
X-Amzn-Trace-Id: Root=1-583c88b9-c30dd12f24398eef8b95ed7
X-Cache: Miss from cloudfront
Via: 1.1 7f3f42d2d5af148df19f1ee7175987ad.cloudfront.net (CloudFront)
X-Amzn-Cf-Id: uxJn0P7cg_1RTxOs15FkCtWfmCeniKMZdX1FWa0fPfjgATAw3j-AAAA
{
  "computeEnvironmentName": "P3OnDemand",
  "computeEnvironmentArn": "arn:aws:batch:us-east-1:012345678910:compute-environment/P3OnDemand"
}
```

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 V2
UpdateJobQueue

Updates a job queue.

**Request Syntax**

```plaintext
POST /v1/updatejobqueue HTTP/1.1
Content-type: application/json

{
   "computeEnvironmentOrder": [
      {
         "computeEnvironment": "string",
         "order": number
      }
   ],
   "jobQueue": "string",
   "priority": number,
   "state": "string"
}
```

**URI Request Parameters**

The request does not use any URI parameters.

**Request Body**

The request accepts the following data in JSON format.

- **computeEnvironmentOrder (p. 65)**
  
  Details the set of compute environments mapped to a job queue and their order relative to each other. This is one of the parameters used by the job scheduler to determine which compute environment should execute a given job.
  
  Type: Array of `ComputeEnvironmentOrder (p. 77)` objects
  
  Required: No

- **jobQueue (p. 65)**
  
  The name or the Amazon Resource Name (ARN) of the job queue.
  
  Type: String
  
  Required: Yes

- **priority (p. 65)**
  
  The priority of the job queue. Job queues with a higher priority (or a higher integer value for the `priority` parameter) are evaluated first when associated with same compute environment. Priority is determined in descending order, for example, a job queue with a priority value of 10 is given scheduling preference over a job queue with a priority value of 1.
  
  Type: Integer
  
  Required: No

- **state (p. 65)**
  
  Describes the queue's ability to accept new jobs.
Type: String
Valid Values: ENABLED | DISABLED
Required: No

Response Syntax

HTTP/1.1 200
Content-type: application/json
{
   "jobQueueArn": "string",
   "jobQueueName": "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.

**jobQueueArn (p. 66)**

The Amazon Resource Name (ARN) of the job queue.
Type: String

**jobQueueName (p. 66)**

The name of the job queue.
Type: String

Errors

**ClientException**

These errors are usually caused by a client action, such as using an action or resource on behalf of a user that doesn't have permissions to use the action or resource, or specifying an identifier that is not valid.

HTTP Status Code: 400

**ServerException**

These errors are usually caused by a server issue.

HTTP Status Code: 500

Example

In the following example or examples, the Authorization header contents (AUTHPARAMS) must be replaced with an AWS Signature Version 4 signature. For more information about creating these signatures, see Signature Version 4 Signing Process in the AWS General Reference.
You only need to learn how to sign HTTP requests if you intend to manually create them. When you use the AWS Command Line Interface (AWS CLI) or one of the AWS SDKs to make requests to AWS, these tools automatically sign the requests for you with the access key that you specify when you configure the tools. When you use these tools, you don't need to learn how to sign requests yourself.

Example

This example disables a job queue so that it can be deleted.

Sample Request

```plaintext
POST /v1/updatejobqueue HTTP/1.1
Host: batch.us-east-1.amazonaws.com
Accept-Encoding: identity
Content-Length: 42
Authorization: AUTHPARAMS
X-Amz-Date: 20161128T201802Z
User-Agent: aws-cli/1.11.21 Python/2.7.12 Darwin/16.1.0 botocore/1.4.78
{
  "state": "DISABLED",
  "jobQueue": "GPGPU"
}
```

Sample Response

```plaintext
HTTP/1.1 200 OK
Date: Mon, 28 Nov 2016 20:18:03 GMT
Content-Type: application/json
Content-Length: 93
Connection: keep-alive
x-amzn-RequestId: c3ad778b-b5a7-11e6-8ed7-ede4d5ff654a
X-Amzn-Trace-Id: Root=1-583c90fa-b6f9f9ac8b6f8bc81725c75
X-Cache: Miss from cloudfront
Via: 1.1 17de248e6d780f73734d37cc490dbe3.cloudfront.net (CloudFront)
X-Amzn-Cf-Id: aYju0bE8eLpj8F3f0uxgO2XdxigQ1LcDMw0p1xnyw0d8s05gw==
{
  "jobQueueName": "GPGPU",
  "jobQueueArn": "arn:aws:batch:us-east-1:012345678910:job-queue/GPGPU"
}
```

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 V2
Data Types

The AWS Batch 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:

- `ArrayProperties` (p. 69)
- `ArrayPropertiesDetail` (p. 70)
- `ArrayPropertiesSummary` (p. 71)
- `AttemptContainerDetail` (p. 72)
- `AttemptDetail` (p. 74)
- `ComputeEnvironmentDetail` (p. 75)
- `ComputeEnvironmentOrder` (p. 77)
- `ComputeResource` (p. 78)
- `ComputeResourceUpdate` (p. 81)
- `ContainerDetail` (p. 82)
- `ContainerOverrides` (p. 85)
- `ContainerProperties` (p. 86)
- `ContainerSummary` (p. 89)
- `Host` (p. 90)
- `JobDefinition` (p. 91)
- `JobDependency` (p. 93)
- `JobDetail` (p. 94)
- `JobQueueDetail` (p. 97)
- `JobSummary` (p. 99)
- `KeyValuePair` (p. 101)
- `MountPoint` (p. 102)
- `RetryStrategy` (p. 103)
- `Ulimit` (p. 104)
- `Volume` (p. 105)
ArrayProperties

An object representing an AWS Batch array job.

Contents

size

The size of the array job.

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 V2
**ArrayPropertiesDetail**

An object representing the array properties of a job.

**Contents**

**index**

The job index within the array that is associated with this job. This parameter is returned for array job children.

Type: Integer  
Required: No

**size**

The size of the array job. This parameter is returned for parent array jobs.

Type: Integer  
Required: No

**statusSummary**

A summary of the number of array job children in each available job status. This parameter is returned for parent array jobs.

Type: String to integer map  
Required: No

**See Also**

For 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 V2
ArrayPropertiesSummary

An object representing the array properties of a job.

Contents

index

The job index within the array that is associated with this job. This parameter is returned for children of array jobs.

Type: Integer

Required: No

size

The size of the array job. This parameter is returned for parent array jobs.

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 V2
AttemptContainerDetail

An object representing the details of a container that is part of a job attempt.

Contents

containerInstanceArn

The Amazon Resource Name (ARN) of the Amazon ECS container instance that hosts the job attempt.

Type: String
Required: No

exitCode

The exit code for the job attempt. A non-zero exit code is considered a failure.

Type: Integer
Required: No

logStreamName

The name of the CloudWatch Logs log stream associated with the container. The log group for AWS Batch jobs is /aws/batch/job. Each container attempt receives a log stream name when they reach the RUNNING status.

Type: String
Required: No

reason

A short (255 max characters) human-readable string to provide additional details about a running or stopped container.

Type: String
Required: No

taskArn

The Amazon Resource Name (ARN) of the Amazon ECS task that is associated with the job attempt. Each container attempt receives a task ARN when they reach the STARTING status.

Type: String
Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
AttemptDetail

An object representing a job attempt.

Contents

container

Details about the container in this job attempt.

Type: AttemptContainerDetail (p. 72) object

Required: No

startedAt

The Unix time stamp for when the attempt was started (when the attempt transitioned from the STARTING state to the RUNNING state).

Type: Long

Required: No

statusReason

A short, human-readable string to provide additional details about the current status of the job attempt.

Type: String

Required: No

stoppedAt

The Unix time stamp for when the attempt was stopped (when the attempt transitioned from the RUNNING state to a terminal state, such as SUCCEEDED or FAILED).

Type: Long

Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
ComputeEnvironmentDetail

An object representing an AWS Batch compute environment.

Contents

computeEnvironmentArn

The Amazon Resource Name (ARN) of the compute environment.

Type: String
Required: Yes

computeEnvironmentName

The name of the compute environment.

Type: String
Required: Yes

computeResources

The compute resources defined for the compute environment.

Type: ComputeResource (p. 78) object
Required: No

ecsClusterArn

The Amazon Resource Name (ARN) of the underlying Amazon ECS cluster used by the compute environment.

Type: String
Required: Yes

serviceRole

The service role associated with the compute environment that allows AWS Batch to make calls to AWS API operations on your behalf.

Type: String
Required: No

state

The state of the compute environment. The valid values are ENABLED or DISABLED. An ENABLED state indicates that you can register instances with the compute environment and that the associated instances can accept jobs.

Type: String

Valid Values: ENABLED  |  DISABLED
Required: No

status

The current status of the compute environment (for example, CREATING or VALID).
Type: String

Valid Values: CREATING | UPDATING | DELETING | DELETED | VALID | INVALID

Required: No

**statusReason**

A short, human-readable string to provide additional details about the current status of the compute environment.

Type: String

Required: No

**type**

The type of the compute environment.

Type: String

Valid Values: **MANAGED** | **UNMANAGED**

Required: No

**See Also**

For 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 V2
ComputeEnvironmentOrder

The order in which compute environments are tried for job placement within a queue. Compute environments are tried in ascending order. For example, if two compute environments are associated with a job queue, the compute environment with a lower order integer value is tried for job placement first.

Contents

computeEnvironment

   The Amazon Resource Name (ARN) of the compute environment.

   Type: String
   Required: Yes

order

   The order of the compute environment.

   Type: Integer
   Required: Yes

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
ComputeResource

An object representing an AWS Batch compute resource.

Contents

**bidPercentage**

The minimum percentage that a Spot Instance price must be when compared with the On-Demand price for that instance type before instances are launched. For example, if your bid percentage is 20%, then the Spot price must be below 20% of the current On-Demand price for that EC2 instance.

- Type: Integer
- Required: No

**desiredVCpus**

The desired number of EC2 vCPUS in the compute environment.

- Type: Integer
- Required: No

**ec2KeyPair**

The EC2 key pair that is used for instances launched in the compute environment.

- Type: String
- Required: No

**imageId**

The Amazon Machine Image (AMI) ID used for instances launched in the compute environment.

- Type: String
- Required: No

**instanceRole**

The Amazon ECS instance profile applied to Amazon EC2 instances in a compute environment. You can specify the short name or full Amazon Resource Name (ARN) of an instance profile. For example, `ecsInstanceRole` or `arn:aws:iam::<aws_account_id>::instance-profile/ecsInstanceRole`. For more information, see Amazon ECS Instance Role in the AWS Batch User Guide.

- Type: String
- Required: Yes

**instanceTypes**

The instances types that may be launched. You can specify instance families to launch any instance type within those families (for example, `c4` or `p3`), or you can specify specific sizes within a family (such as `c4.8xlarge`). You can also choose `optimal` to pick instance types (from the latest C, M, and R instance families) on the fly that match the demand of your job queues.

- Type: Array of strings
- Required: Yes
maxvCpus

The maximum number of EC2 vCPUs that an environment can reach.

Type: Integer

Required: Yes

minvCpus

The minimum number of EC2 vCPUs that an environment should maintain.

Type: Integer

Required: Yes

securityGroupIds

The EC2 security group that is associated with instances launched in the compute environment.

Type: Array of strings

Required: Yes

spotIamFleetRole

The Amazon Resource Name (ARN) of the Amazon EC2 Spot Fleet IAM role applied to a SPOT compute environment.

Type: String

Required: No

subnets

The VPC subnets into which the compute resources are launched.

Type: Array of strings

Required: Yes

tags

Key-value pair tags to be applied to resources that are launched in the compute environment.

Type: String to string map

Required: No

type

The type of compute environment.

Type: String

Valid Values: EC2 | SPOT

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 V2
ComputeResourceUpdate

An object representing the attributes of a compute environment that can be updated.

Contents

desiredvCpus

The desired number of EC2 vCPUs in the compute environment.

Type: Integer
Required: No

maxvCpus

The maximum number of EC2 vCPUs that an environment can reach.

Type: Integer
Required: No

minvCpus

The minimum number of EC2 vCPUs that an environment should maintain.

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 V2
ContainerDetail

An object representing the details of a container that is part of a job.

**Contents**

**command**

The command that is passed to the container.

Type: Array of strings

Required: No

**containerInstanceArn**

The Amazon Resource Name (ARN) of the container instance on which the container is running.

Type: String

Required: No

**environment**

The environment variables to pass to a container.

**Note**

Environment variables must not start with `AWS_BATCH`; this naming convention is reserved for variables that are set by the AWS Batch service.

Type: Array of `KeyValuePair` objects

Required: No

**exitCode**

The exit code to return upon completion.

Type: Integer

Required: No

**image**

The image used to start the container.

Type: String

Required: No

**jobRoleArn**

The Amazon Resource Name (ARN) associated with the job upon execution.

Type: String

Required: No

**logStreamName**

The name of the CloudWatch Logs log stream associated with the container. The log group for AWS Batch jobs is `/aws/batch/job`. Each container attempt receives a log stream name when they reach the `RUNNING` status.
Type: String
Required: No

**memory**

The number of MiB of memory reserved for the job.

Type: Integer
Required: No

**mountPoints**

The mount points for data volumes in your container.

Type: Array of MountPoint (p. 102) objects
Required: No

**privileged**

When this parameter is true, the container is given elevated privileges on the host container instance (similar to the root user).

Type: Boolean
Required: No

**readonlyRootFilesystem**

When this parameter is true, the container is given read-only access to its root file system.

Type: Boolean
Required: No

**reason**

A short (255 max characters) human-readable string to provide additional details about a running or stopped container.

Type: String
Required: No

**taskArn**

The Amazon Resource Name (ARN) of the Amazon ECS task that is associated with the container job. Each container attempt receives a task ARN when they reach the STARTING status.

Type: String
Required: No

**ulimits**

A list of ulimit values to set in the container.

Type: Array of Ulimit (p. 104) objects
Required: No

**user**

The user name to use inside the container.

Type: String
Required: No

**vcpus**

The number of VCPUs allocated for the job.

Type: Integer

Required: No

**volumes**

A list of volumes associated with the job.

Type: Array of Volume (p. 105) objects

Required: No

### See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
ContainerOverrides

The overrides that should be sent to a container.

Contents

command

The command to send to the container that overrides the default command from the Docker image or the job definition.

Type: Array of strings

Required: No

environment

The environment variables to send to the container. You can add new environment variables, which are added to the container at launch, or you can override the existing environment variables from the Docker image or the job definition.

Note

Environment variables must not start with AWS_BATCH; this naming convention is reserved for variables that are set by the AWS Batch service.

Type: Array of KeyValuePair (p. 101) objects

Required: No

memory

The number of MiB of memory reserved for the job. This value overrides the value set in the job definition.

Type: Integer

Required: No

vcpus

The number of vCPUs to reserve for the container. This value overrides the value set in the job definition.

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 V2
ContainerProperties

Container properties are used in job definitions to describe the container that is launched as part of a job.

Contents

command

The command that is passed to the container. This parameter maps to `Cmd` in the Create a container section of the Docker Remote API and the `COMMAND` parameter to `docker run`. For more information, see https://docs.docker.com/engine/reference/builder/#cmd.

Type: Array of strings

Required: No

environment

The environment variables to pass to a container. This parameter maps to `Env` in the Create a container section of the Docker Remote API and the `--env` option to `docker run`.

Important
We do not recommend using plaintext environment variables for sensitive information, such as credential data.

Note
Environment variables must not start with `AWS_BATCH`; this naming convention is reserved for variables that are set by the AWS Batch service.

Type: Array of `KeyValuePair` (p. 101) objects

Required: No

image

The image used to start a container. This string is passed directly to the Docker daemon. Images in the Docker Hub registry are available by default. Other repositories are specified with `repository-url/image:tag`. Up to 255 letters (uppercase and lowercase), numbers, hyphens, underscores, colons, periods, forward slashes, and number signs are allowed. This parameter maps to `Image` in the Create a container section of the Docker Remote API and the `IMAGE` parameter of `docker run`.

• Images in Amazon ECR repositories use the full registry and repository URI (for example, 012345678910.dkr.ecr.<region-name>.amazonaws.com/<repository-name>).
• Images in official repositories on Docker Hub use a single name (for example, ubuntu or mongo).
• Images in other repositories on Docker Hub are qualified with an organization name (for example, amazon/amazon-ecs-agent).
• Images in other online repositories are qualified further by a domain name (for example, quay.io/assemblyline/ubuntu).

Type: String

Required: Yes

jobRoleArn

The Amazon Resource Name (ARN) of the IAM role that the container can assume for AWS permissions.

Type: String
memory

The hard limit (in MiB) of memory to present to the container. If your container attempts to exceed the memory specified here, the container is killed. This parameter maps to Memory in the Create a container section of the Docker Remote API and the --memory option to docker run. You must specify at least 4 MiB of memory for a job.

Type: Integer

mountPoints

The mount points for data volumes in your container. This parameter maps to Volumes in the Create a container section of the Docker Remote API and the --volume option to docker run.

Type: Array of MountPoint (p. 102) objects

privileged

When this parameter is true, the container is given elevated privileges on the host container instance (similar to the root user). This parameter maps to Privileged in the Create a container section of the Docker Remote API and the --privileged option to docker run.

Type: Boolean

readonlyRootFilesystem

When this parameter is true, the container is given read-only access to its root file system. This parameter maps to ReadonlyRootfs in the Create a container section of the Docker Remote API and the --read-only option to docker run.

Type: Boolean

ulimits

A list of ulimits to set in the container. This parameter maps to Ulimits in the Create a container section of the Docker Remote API and the --ulimit option to docker run.

Type: Array of Ulimit (p. 104) objects

user

The user name to use inside the container. This parameter maps to User in the Create a container section of the Docker Remote API and the --user option to docker run.

Type: String

vcpus

The number of vCPUs reserved for the container. This parameter maps to CpuShares in the Create a container section of the Docker Remote API and the --cpu-shares option to docker run. Each vCPU is equivalent to 1,024 CPU shares. You must specify at least one vCPU.
Type: Integer
Required: Yes
volumes
A list of data volumes used in a job.
Type: Array of Volume (p. 105) objects
Required: No

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
ContainerSummary

An object representing summary details of a container within a job.

Contents

exitCode

The exit code to return upon completion.

Type: Integer
Required: No

reason

A short (255 max characters) human-readable string to provide additional details about a running or stopped container.

Type: String
Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
Host

The contents of the `host` parameter determine whether your data volume persists on the host container instance and where it is stored. If the host parameter is empty, then the Docker daemon assigns a host path for your data volume, but the data is not guaranteed to persist after the containers associated with it stop running.

Contents

sourcePath

The path on the host container instance that is presented to the container. If this parameter is empty, then the Docker daemon has assigned a host path for you. If the `host` parameter contains a `sourcePath` file location, then the data volume persists at the specified location on the host container instance until you delete it manually. If the `sourcePath` value does not exist on the host container instance, the Docker daemon creates it. If the location does exist, the contents of the source path folder are exported.

Type: String

Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
**JobDefinition**

An object representing an AWS Batch job definition.

**Contents**

**containerProperties**

An object with various properties specific to container-based jobs.

Type: `ContainerProperties (p. 86)` object

Required: No

**jobDefinitionArn**

The Amazon Resource Name (ARN) for the job definition.

Type: String

Required: Yes

**jobDefinitionName**

The name of the job definition.

Type: String

Required: Yes

**parameters**

Default parameters or parameter substitution placeholders that are set in the job definition. Parameters are specified as a key-value pair mapping. Parameters in a `SubmitJob` request override any corresponding parameter defaults from the job definition.

Type: String to string map

Required: No

**retryStrategy**

The retry strategy to use for failed jobs that are submitted with this job definition.

Type: `RetryStrategy (p. 103)` object

Required: No

**revision**

The revision of the job definition.

Type: Integer

Required: Yes

**status**

The status of the job definition.

Type: String

Required: No
**type**

The type of job definition.

Type: String

Required: Yes

---

**See Also**

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
JobDependency

An object representing an AWS Batch job dependency.

Contents

jobId

The job ID of the AWS Batch job associated with this dependency.

Type: String
Required: No

type

The type of the job dependency.

Type: String
Valid Values: N_TO_N | SEQUENTIAL
Required: No

See Also

For 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 V2
JobDetail

An object representing an AWS Batch job.

Contents

arrayProperties

The array properties of the job, if it is an array job.

Type: ArrayPropertiesDetail (p. 70) object

Required: No

attempts

A list of job attempts associated with this job.

Type: Array of AttemptDetail (p. 74) objects

Required: No

container

An object representing the details of the container that is associated with the job.

Type: ContainerDetail (p. 82) object

Required: No

createdAt

The Unix time stamp for when the job was created. For non-array jobs and parent array jobs, this is when the job entered the SUBMITTED state (at the time SubmitJob (p. 54) was called). For array child jobs, this is when the child job was spawned by its parent and entered the PENDING state.

Type: Long

Required: No

dependsOn

A list of job names or IDs on which this job depends.

Type: Array of JobDependency (p. 93) objects

Required: No

jobDefinition

The job definition that is used by this job.

Type: String

Required: Yes

jobId

The ID for the job.

Type: String

Required: Yes
jobName

The name of the job.
Type: String
Required: Yes

jobQueue

The Amazon Resource Name (ARN) of the job queue with which the job is associated.
Type: String
Required: Yes

parameters

Additional parameters passed to the job that replace parameter substitution placeholders or override any corresponding parameter defaults from the job definition.
Type: String to string map
Required: No

retryStrategy

The retry strategy to use for this job if an attempt fails.
Type: RetryStrategy (p. 103) object
Required: No

startedAt

The Unix time stamp for when the job was started (when the job transitioned from the STARTING state to the RUNNING state).
Type: Long
Required: Yes

status

The current status for the job.
Type: String
Valid Values: SUBMITTED | PENDING | RUNNABLE | STARTING | RUNNING | SUCCEEDED | FAILED
Required: Yes

statusReason

A short, human-readable string to provide additional details about the current status of the job.
Type: String
Required: No

stoppedAt

The Unix time stamp for when the job was stopped (when the job transitioned from the RUNNING state to a terminal state, such as SUCCEEDED or FAILED).
Type: Long
Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
JobQueueDetail

An object representing the details of an AWS Batch job queue.

Contents

computeEnvironmentOrder

The compute environments that are attached to the job queue and the order in which job placement is preferred. Compute environments are selected for job placement in ascending order.

Type: Array of ComputeEnvironmentOrder (p. 77) objects

Required: Yes

jobQueueArn

The Amazon Resource Name (ARN) of the job queue.

Type: String

Required: Yes

jobQueueName

The name of the job queue.

Type: String

Required: Yes

priority

The priority of the job queue.

Type: Integer

Required: Yes

state

Describes the ability of the queue to accept new jobs.

Type: String

Valid Values: ENABLED | DISABLED

Required: Yes

status

The status of the job queue (for example, CREATING or VALID).

Type: String

Valid Values: CREATING | UPDATING | DELETING | DELETED | VALID | INVALID

Required: No

statusReason

A short, human-readable string to provide additional details about the current status of the job queue.
Type: String
Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
An object representing summary details of a job.

Contents

arrayProperties

The array properties of the job, if it is an array job.

Type: ArrayPropertiesSummary (p. 71) object

Required: No

calculator

An object representing the details of the container that is associated with the job.

Type: ContainerSummary (p. 89) object

Required: No

createdAt

The Unix time stamp for when the job was created. For non-array jobs and parent array jobs, this is when the job entered the SUBMITTED state (at the time SubmitJob (p. 54) was called). For array child jobs, this is when the child job was spawned by its parent and entered the PENDING state.

Type: Long

Required: No

jobId

The ID of the job.

Type: String

Required: Yes

jobName

The name of the job.

Type: String

Required: Yes

startedAt

The Unix time stamp for when the job was started (when the job transitioned from the STARTING state to the RUNNING state).

Type: Long

Required: No

status

The current status for the job.

Type: String
Valid Values: SUBMITTED | PENDING | RUNNABLE | STARTING | RUNNING | SUCCEEDED | FAILED

Required: No

**statusReason**

A short, human-readable string to provide additional details about the current status of the job.

Type: String

Required: No

**stoppedAt**

The Unix time stamp for when the job was stopped (when the job transitioned from the RUNNING state to a terminal state, such as SUCCEEDED or FAILED).

Type: Long

Required: No

### See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
KeyPair

A key-value pair object.

Contents

name

The name of the key-value pair. For environment variables, this is the name of the environment variable.

Type: String
Required: No

value

The value of the key-value pair. For environment variables, this is the value of the environment variable.

Type: String
Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
MountPoint

Details on a Docker volume mount point that is used in a job's container properties.

Contents

containerPath

The path on the container at which to mount the host volume.

Type: String
Required: No

readOnly

If this value is true, the container has read-only access to the volume; otherwise, the container can write to the volume. The default value is false.

Type: Boolean
Required: No

sourceVolume

The name of the volume to mount.

Type: String
Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
RetryStrategy

The retry strategy associated with a job.

Contents

attempts

The number of times to move a job to the RUNNABLE status. You may specify between 1 and 10 attempts. If the value of attempts is greater than one, the job is retried if it fails until it has moved to RUNNABLE that many times.

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 V2
Ulimit

The ulimit settings to pass to the container.

Contents

hardLimit

The hard limit for the ulimit type.

Type: Integer

Required: Yes

name

The type of the ulimit.

Type: String

Required: Yes

softLimit

The soft limit for the ulimit type.

Type: Integer

Required: Yes

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
Volume

A data volume used in a job's container properties.

Contents

host

The contents of the host parameter determine whether your data volume persists on the host container instance and where it is stored. If the host parameter is empty, then the Docker daemon assigns a host path for your data volume. However, the data is not guaranteed to persist after the containers associated with it stop running.

Type: Host (p. 90) object

Required: No

name

The name of the volume. Up to 255 letters (uppercase and lowercase), numbers, hyphens, and underscores are allowed. This name is referenced in the sourceVolume parameter of container definition mountPoints.

Type: String

Required: No

See Also

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

- AWS SDK for C++
- AWS SDK for Go
- AWS SDK for Java
- AWS SDK for Ruby V2
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: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.
  - Type: string
  - Required: Conditional

**X-Amz-Date**
- The date that is used to create the signature. The format must be ISO 8601 basic format (YYYYMMDD'T'HHMMSS'Z'). For example, the following date time is a valid X-Amz-Date value: 20120325T120000Z.
  - Condition: X-Amz-Date is optional for all requests; it can be used to override the date used for signing requests. If the Date header is specified in the ISO 8601 basic format, X-Amz-Date is
not required. When X-Amz-Date is used, it always overrides the value of the Date header. For more information, see 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