

# Auto Scaling

## Developer Guide

# Developer Guide

## API usage instructions

## API usage instructions

Before calling the Auto Scaling Open API, you need to activate Auto Scaling at Alibaba Cloud website, and authorize your Auto Scaling to access Open API on the Auto Scaling console (based on Alibaba Cloud Resource Access Management [RAM], Auto Scaling uses ECS Open API to replace the ECS instance resources). Errors will occur in case of any inconformity:

Error	Error Code	Description	HTTP Status Code
Auto Scaling is not activated and thus the API cannot be called.	Forbidden.Unsubscribed	Do not have permission to access this API.	403
You have not fully authorized Open API to Auto Scaling.	Forbidden.Unauthorized	A required authorization for the specified action is not supplied.	403

## Calling method

## Calling method

You can call the Auto Scaling API by sending an HTTP GET request to the Auto Scaling API server and adding the relevant request parameters to the request according to the interface instructions. Results are returned based on how the request is processed.

# Request structure

## Request structure

### Service address

The access address for the Auto Scaling API service is [ess.aliyuncs.com](https://ess.aliyuncs.com).

### Communication protocols

The system supports request communication through the HTTP or HTTPS channel. We recommend that you send requests over HTTPS for enhanced security.

### Request methods

The system allows you to send HTTP GET requests. This requires request parameters to be included in the request URL.

### Request parameters

For each request, you must specify the operation you want to execute, namely the Action parameter (for example, CreateScalingGroup), and each operation must contain the public and specific request parameters of the specified operation.

### Character encoding

Requests and returned results are encoded using the UTF-8 character set.

## Common parameters

This section describes the common request parameters and the common request parameters

## Common request parameters

The following table describes the common parameters that comprise of a URL for a GET request over HTTP or HTTPS protocol.

Name	Type	Required	Description
Action	String	Yes	The target API.
AccessKeyId	String	Yes	Equivalent to a logon password. However, an AccessKey is used to call APIs, while logon password is used to log on to the console. For more information, see <a href="#">Create an AccessKey</a> .
Signature	String	Yes	Your signature. For more information, see <a href="#">Signature</a> .
SignatureMethod	String	Yes	Signature method. Value: HMAC-SHA1.
Timestamp	String	Yes	Request time stamp. Use the offset from Coordinated Universal Time (UTC), the time display is based on ISO8601. Format: YYYY-MM-DDThh:mm:ssZ. For example, 2018-01-01T12:00:00Z indicates 20:00:00, Jan 01, 2018, Beijing time (UTC+8).
SignatureVersion	String	Yes	Signature algorithm version. Value: 1.0.
SignatureNonce	String	Yes	Unique random number, which is used to prevent network replay attacks. Different random numbers must be used for different requests.
Version	String	Yes	The API version to use. Value: 2014-08-28.

Format	String	No	Type of the response parameters. Optional values: json   xml. Default value: json.
--------	--------	----	--

## Request example

```
https://ess.aliyuncs.com/?Action=XXXXXX
&Format=xml
&Version=2014-08-28
&Signature=Pc5WB8gokVn0xfeu%2FZV%2BiNM1dgI%3D
&SignatureMethod=HMAC-SHA1
&SignatureNonce=15215528852396
&SignatureVersion=1.0
&AccessKeyId=key-test
&Timestamp=2012-06-01T12:00:00Z
...
```

## Common response parameters

Name	Type	Description
RequestId	String	The request ID. We return a unique RequestId for every API request, whether the request is successful or not.

## Signature mechanism

## Signature mechanism

Auto Scaling performs authentication on each access request. Therefore, each request, whether being sent via HTTP or HTTPS, must contain signature information. By using Access Key ID and Access Key Secret, Auto Scaling performs symmetric encryption to authenticate the request sender. The Access Key ID and Access Key Secret are officially issued to visitors by Alibaba Cloud (visitors can apply for and manage them at Alibaba Cloud's official website). The Access Key ID indicates the identity of the visitor. The Access Key Secret is the secret key used to encrypt and verify the signature string on the server. It must be kept confidential and should only be available to Alibaba Cloud and the user.

When a user calls a server, the following method is used to sign the request:

The Canonicalized Query String is constructed using the request parameters.

The request parameters are ordered alphabetically by the parameter names (this includes the “public request parameters” and user-defined parameters for the given request interfaces described in this document, but not the Signature parameter mentioned in “public request parameters” ).

**NOTE:** For a request submitted using the GET method, these parameters constitute the parameter section of the request URI (that is, the section in the URI following “?” and connected by “&” ).

The name and value of each request parameter are encoded. The names and values must be URL encoded using the UTF-8 character set. The URL encoding rules are as follows:

- i. English letters A–Z and a–z, digits 0–9, and characters “-”, “\_”, “.”, and “~” are not encoded.
- ii. Other characters are encoded in the “%XY” format, with “XY” representing the characters’ ASCII code in hexadecimal notation. For example, the English double quotes are encoded as “%22” .
- iii. Extended UTF-8 characters are encoded in the “%XY%ZA...” format.
- iv. Note that a space is encoded into “%20” instead of a plus sign “+” .

**NOTE:** Generally, libraries that support URL encoding (for example, Java’ s `java.net.URLEncoder`) are all encoded according to the rules for the “application/x-www-form-urlencoded” MIME-type. If this encoding method is used, replace the plus signs “+” in the encoded strings with “%20” , the asterisks “\*” with “%2A” , and change “%7E” back to the tilde “~” to conform to the encoding rules described above.

Connect the encoded parameter names and values with the equal sign “=” .

Then, sort the parameter name and value pairs connected by equal signs in alphabetical order, and connect them with the “&” symbol to produce the Canonicalized Query String.

Follow the rules below to construct the string used for signature calculation by using the Canonicalized Query String constructed in the previous step:

```
StringToSign=
HTTPMethod + "&" +
percentEncode( "/" ) + "&" +
percentEncode(CanonicalizedQueryString)
```

HTTPMethod is the HTTP method used for request submission, for example, GET.

percentEncode( "/" ) is the coded value for the character "/" according to the URL encoding rules described in 1.ii, namely, "%2F" .

percentEncode(CanonicalizedQueryString) is the encoded string of the Canonicalized Query String constructed in Step 1, produced by following the URL encoding rules described in 1.ii.

According to RFC2104 definitions, use the above signature sting to calculate the signature' s HMAC value.

**NOTE:** The Key used for calculating the signature is the Access Key Secret held by the user, which ends with the "&" character (ASCII:38) and is based on the SHA1 hashing.

According to Base64 encoding rules, encode the above HMAC value into a string. This gives you the signature value.

Add the obtained signature value to the request parameters as the Signature parameter. This completes the request signing process.

**NOTE:** When the obtained signature value is submitted to the ECS server as the final request parameter value, the value is URL encoded like other parameters according to RFC3986 rules.

Take DescribeScalingGroups as an example. The request URL prior to signing is as follows:

```
http://ess.aliyuncs.com/?TimeStamp=2014-08-15T11%3A10%3A07Z&Format=xml&AccessKeyId=testid&Action=DescribeScalingGroups&SignatureMethod=HMAC-SHA1&RegionId=cn-qingdao&SignatureNonce=1324fd0e-e2bb-4bb1-917c-bd6e437f1710&SignatureVersion=1.0&Version=2014-08-28
```

Thus, the StringToSign is:

```
GET&%2F&AccessKeyId%3Dtestid&Action%3DDescribeScalingGroups&Format%3Dxml&RegionId%3Dcn-qingdao&SignatureMethod%3DHMAC-SHA1&SignatureNonce%3D1324fd0e-e2bb-4bb1-917c-bd6e437f1710&SignatureVersion%3D1.0&TimeStamp%3D2014-08-15T11%253A10%253A07Z&Version%3D2014-08-28
```

Assume that the Access Key ID is "testid" , the Access Key Secret is "testsecret" , and the Key used for HMAC calculation is "testsecret&" . The calculated signature value is "SmhZuLUnXmqxSEZ%2FGqyiwGqmf%2BM=" .

The signed request URL is (added with the Signature parameter):

```
http://ess.aliyuncs.com/?TimeStamp=2014-08-15T11%3A10%3A07Z&Format=xml&AccessKeyId=testid&Action=DescribeScalingGroups&SignatureMethod=HMAC-SHA1&RegionId=cn-qingdao&SignatureNonce=1324fd0e-e2bb-4bb1-917c-bd6e437f1710&SignatureVersion=1.0&Version=2014-08-28&Signature=SmhZuLUnXmqxSEZ%2FGqyiwGqmf%2BM%3D
```

For details about request signing and submission, refer to the appendix [How to Call Interfaces](#).

## Response results

We return the results in either XML or JSON format, but JSON is the default choice. You can switch to XML schema by specifying the request parameter `Format`. For more information, see [Common parameters](#).

**Note:** Response examples in our API documents have line breaks and indentions to make them easy to read. The actual response results are not formatted.

## Success response example

Every successful response has a request ID in the `RequestId` element and other API-specific response parameters. The HTTP status code for a success response is 2XX.

XML format

```
<?xml version="1.0" encoding="UTF-8"?> <!--Result root node-->
<ActionResponse> <!--Response request tag-->
<RequestId>4C467B38-3910-447D-87BC-AC049166F223</RequestId> <!--Response result data-->
</ActionResponse>
```

JSON format

```
{
  "RequestId": "4C467B38-3910-447D-87BC-AC049166F223" /* Response result data */
}
```

## Error response example

Every error response consists of a request ID in the `RequestId` element and access endpoint in the `HostId` element, the error code, and the error message. The HTTP status code for an error response is 4xx or 5xx.

You can fix the exception according to the API-specific error codes or common error codes and try the request again. Alternatively, you can open a ticket and provide additional inputs such as the `HostId` and `RequestId` to get technical support from us.

### XML format

```
<?xml version="1.0" encoding="UTF-8"?> <!--Result root node-->
<Error>
<RequestId>540CFF28-407A-40B5-B6A5-74Bxxxxxxxx</RequestId> <!--Request ID-->
<HostId>ess.aliyuncs.com</HostId> <!--Endpoint-->
<Code>ServiceUnavailable </Code> <!--Error code-->
<Message>The request has failed due to a temporary failure of the server.</Message> <!--Error message-->
</Error>
```

### JSON format

```
{
  "RequestId": "540CFF28-407A-40B5-B6A5-74Bxxxxxxxx", /* Request ID */
  "HostId": "ess.aliyuncs.com", /* Endpoint */
  "Code": "ServiceUnavailable", /* Error code */
  "Message": "The request has failed due to a temporary failure of the server." /* Error message */
}
```

## Common error codes

Error code	Error message	HTTP status code	Meaning
InvalidAccessKeyId.NotFound	The Access Key ID provided does not exist in our records.	400	The specified AccessKey does not exist.
InvalidParameter	The specified value of parameter <parameter name> is not valid.	400	The specified parameter is invalid.
MissingParameter	The input parameter <parameter name> that is mandatory for processing this request is not supplied	400	You must specify the required parameters.

NoSuchVersion	The specified version does not exist.	400	The specified API version does not exist.
ResourceNotAvailable	Resource you requested is not available in this region or zone.	400	ESS service is unavailable in the specified region.
Throttling	Request was denied due to request throttling.	400	You have made too many frequent requests in short time. Please try again later.
UnsupportedOperation	The specified action is not supported.	400	Unable to call the specified API.
Forbidden	Users are not authorized to operate on the specified resource.	403	You cannot perform the specified action.
Forbidden.RiskControl	This operation is forbidden by Aliyun Risk Control system.	403	The specified action is under risk control.
Forbidden.Unsubscribed	Do not have permission to access this API.	403	You must enable the ESS service before calling this API.
SignatureDoesNotMatch	The signature we calculated does not match the one you provided.	403	The signature calculated by us is different from the one you provide.
InternalServerError	The request processing has failed due to some unknown error, exception or failure.	500	Internal error.
ServiceUnavailable	The request has failed due to a temporary failure of the server.	503	The server cannot respond to your request. Please try again later.

## Scaling group

# Create a scaling group

A scaling group is a collection of ECS instances with the same application scenarios.

It defines the maximum and minimum numbers of ECS instances in the group, and their associated Server Load Balancer instances, RDS instances, and other attributes.

## Description

This operation creates a scaling group according to input parameters.

MaxSize and MinSize respectively define the maximum and minimum number of ECS instances in a scaling group.

- When the current number (total capacity) of ECS instances in the scaling group is smaller than MinSize, the Auto Scaling service automatically attaches ECS instances to the scaling group to make odds even.
- When the current number (total capacity) of ECS instances in the scaling group is greater than MaxSize, the Auto Scaling service automatically removes ECS instances from the scaling group to make odds even.

Default Cooldown indicates the default cool-down time of the scaling group.

- During the cool-down time after a scaling activity (adding or removing ECS instances) is run, the scaling group cannot perform any other scaling activity.
- Currently, this only applies to scaling activities triggered by CloudMonitor's alarm tasks.

Removal Policy is used to select the ECS instances you want to remove from the scaling group when multiple candidates for removal exist.

- If a Server Load Balancer instance is specified in the scaling group, the scaling group automatically attaches its ECS instances to the Server Load Balancer instance.
- The Server Load Balancer instance must be enabled.
- Health check must be enabled for all listener ports configured for the Server Load Balancer instance; otherwise, creation fails.
- The default weight of an ECS instance attached to the Server Load Balancer instance is 50.

If an RDS instance is specified in the scaling group, the scaling group automatically attaches the intranet IP addresses of its ECS instances to the RDS access whitelist.

- The specified RDS instance must be in running status.

- The specified RDS instance' s whitelist must have room for more IP addresses.

The scaling group does not take effect immediately after being created. It must be enabled to support scaling rule trigger and perform scaling activities.

For more information about how to remove ECS instances from the scaling group, see [Removal policies](#).

The scaling group, Server Load Balancer instance, and RDS instance must be in the same region.

You can create up to 20 scaling groups.

## Request parameters

Name	Type	Required	Description
Action	String	Yes	Operation interface name, required parameter. Value: CreateScalingGroup
RegionId	String	Yes	ID of the region where a scaling group is located.
MaxSize	Integer	Yes	Maximum number of ECS instances in the scaling group. Value range: [0, 100].
MinSize	Integer	Yes	Minimum number of ECS instances in the scaling group. Value range: [0, 100].
ScalingGroupName	String	No	Name shown for the scaling group, which must contain 2-40 characters (English or Chinese). The name must begin with a number, an upper/lower-case letter or a Chinese character and may contain numbers, "_", "-", " " or "." . The account name is unique in the same region.

			If this parameter is not specified, the default value is ScalingGroupId.
DefaultCooldown	Integer	No	Default cool-down time (in seconds) of the scaling group. Value range: [0, 86400]. The default value is 300s.
RemovalPolicy.N	String	No	<p>Policy for removing ECS instances from the scaling group. Optional values:</p> <ul style="list-style-type: none"> <li>- OldestInstance: removes the first ECS instance attached to the scaling group.</li> <li>- NewestInstance: removes the first ECS instance attached to the scaling group.</li> <li>- OldestScalingConfiguration: removes the ECS instance with the oldest scaling configuration.</li> </ul> <p>Default values: OldestScalingConfiguration and OldestInstance. You</p>

			can enter up to two removal policies.
LoadBalancerIds	String	No	ID list of a Server Load Balancer instance. A Json Array with format: [ "lb-id0" , "lb-id1" , ... "lb-idz" ], support up to 5 Load Balancer instance.
DBInstanceIds	String	No	ID list of an RDS instance. A Json Array with format: [ "rm-id0" , "rm-id1" , ... "rm-idz" ], support up to 8 RDS instance.
VSwitchId	String	No	If you create a VPC scaling group, you must specify the ID of a VSwitch.
VSwitchIds.N	String	No	<p>Parameter VSwitchIds.N is used to create instance in multiple zones.</p> <p>Parameter VSwitchIds.N has a priority over parameter VSwitchId.</p> <ul style="list-style-type: none"> <li>- The valid range of N is [1, 5], and you can specify at most 5 VSwitches in a VPC.</li> <li>- The priority of VSwitches descends from 1 to 5, and 1 indicates the highest priority.</li> <li>- When you</li> </ul>

			fail to create an instance in the zone to which a specified VSwitch belongs, another VSwitch with less priority replaces the specified one automatically.
--	--	--	---

## Return parameters

Name	Type	Description
ScalingGroupId	String	ID of a scaling group, generated by the system and globally unique.

## Error codes

For errors common to all interfaces, see [Client Error Table](#) or [Server Error Table](#).

Error message	Error code	Description	HTTP status code
The scaling group name already exists.	InvalidScalingGroupName.Duplicate	The specified value of parameter <parameter name> is duplicated.	400
The scaling group quota is exceeded.	QuotaExceeded.ScalingGroup	Scaling group quota exceeded.	400
The specified region does not exist.	InvalidRegionId.NotFound	The specified region does not exist.	404
The specified MinSize is greater than MaxSize.	InvalidParameter.Conflict	The value of parameter <parameter name> and parameter	400

		<parameter name> are conflict.	
The specified Server Load Balancer instance does not exist in this account.	InvalidScalingGroupId.NotFound	The specified scaling group does not exist.	404
The specified Server Load Balancer instance and scaling group are not in the same region.	InvalidLoadBalancerId.RegionMismatch	The specified Load Balancer and the specified scaling group are not in the same Region.	400
The specified Server Load Balancer instance is not active.	IncorrectLoadBalancerStatus	The current status of the specified load balancer does not support this action.	400
Health check is not enabled for the specified Server Load Balancer instance.	IncorrectLoadBalancerHealthCheck	The current health check type of specified load balancer does not support this action.	400
The specified Server Load Balancer instance becomes private after the VswitchID is specified.	InvalidLoadBalancerId.IncorrectAddressType	The current address type of specified load balancer does not support this action.	400
The network type of the ECS instance contained in the specified Server Load Balancer is different from the network type of the scaling group.	InvalidLoadBalancerId.IncorrectInstanceNetworkType	The network type of the instance in specified Load Balancer does not support this action.	400
The ECS instance contained in the specified Server Load Balancer and VSwitchId are not in the same VPC.	InvalidLoadBalancerId.VPCMismatch	The specified VSwitch and the instance in specified Load Balancer are not in the same VPC.	400
The specified RDS instance does not exist in this account.	InvalidDBInstanceId.NotFound	DB instance "XXX" does not exist.	404
The specified RDS instance and scaling group are not in the same region.	InvalidDBInstanceId.RegionMismatch	DB instance "XXX" and the specified scaling group are not in the same Region.	400
The specified RDS instance is not running.	IncorrectDBInstanceStatus	The current status of DB instance "XXX" does not support	400

		this action.	
The number of IP addresses in the access whitelist of the specified RDS instance exceeds the upper limit.	QuotaExceeded.DBInstanceSecurityIP	Security IP quota exceeded in DB instance "XXX" .	400
The specified VSwitch does not exist.	InvalidVSwitchId.NotFound	The specified VSwitch does not exist.	404
The private IP address quota of the VSwitch is exceeded.	QuotaExceeded.PrivateIpAddress	Private IP address quota exceeded in the specified VSwitch.	400
The instance quota of the VPC is exceeded.	QuotaExceeded.VPCInstance	Instance quota exceeded in the specified VPC.	400
The VSwitch is unavailable and instances cannot be created.	IncorrectVSwitchStatus	The current status of VSwitch does not support this operation.	400

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=CreateScalingGroup
&RegionId=cn-qingdao
&MaxSize=20
&MinSize=2
&LoadBalancerId=147b46d767c-cn-qingdao-cm5-a01
&DBInstanceId.1=rdszzzyyunybaeu
&DBInstanceId.2=rdsia3u3yia3u3y
&&<Public Request Parameters>
```

### Return example

XML format:

```
<CreateScalingGroupResponse>
<ScalingGroupId>dP8VqSd9ENXPc0ciVmocrBT1</ScalingGroupId>
<RequestId>536E9CAD-DB30-4647-AC87-AA5CC38C5382</RequestId>
</CreateScalingGroupResponse>
```

JSON format:

```
{
  "RequestId": "536E9CAD-DB30-4647-AC87-AA5CC38C5382",
  "ScalingGroupId": "dp8VqSd9ENXPc0ciVmbcrBT1"
}
```

## Modify a scaling group

## Modify a scaling group

### Description

Modifies the attributes of a scaling group. However, the following attributes cannot be modified:

- RegionId
- LoadBalancerId
- DBInstanceId

The interface can be called only when the scaling group is active or inactive.

When the scaling configuration specified for the scaling group needs to be modified, the instance type attribute of the modified scaling configuration must be consistent with that of the active scaling configuration.

- After a new scaling configuration is added to the scaling group, the running ECS instances which are created based on the previous scaling configuration remain unchanged.

When the number (total capacity) of ECS instances in the scaling group does not meet the modified MaxSize or MinSize specification, the Auto Scaling service automatically attaches or removes ECS instances to/from the group to make odds even.

### Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface name, required parameter. Value:

			ModifyScalingGroup
ScalingGroupId	String	Yes	Scaling group ID
ScalingGroupName	String	No	Name shown for the scaling group, which must contain 2-40 characters (English or Chinese). The name must begin with a number, an upper/lower-case letter or a Chinese character and may contain numbers, "_", "-" or ".". The account name is unique in the same region.
ActiveScalingConfigurationId	String	No	ID of the active scaling configuration in the scaling group.
MinSize	Integer	No	Minimum number of ECS instances in the scaling group. Value range: [0, 100].
MaxSize	Integer	No	Maximum number of ECS instances in the scaling group. Value range: [0, 100].
DefaultCooldown	Integer	No	Default cool-down time (in seconds) of the scaling group. Value range: [0, 86400].
RemovalPolicy.N	String	No	Policy for removing ECS instances from the scaling group. Options: - OldestInstance: removes the first ECS instance attached to the scaling group. - NewestInstance: removes the first ECS instance attached to the scaling group. - OldestScalingConfiguration: removes the ECS instance with

			the oldest scaling configuration. You can enter up to two removal policies.
--	--	--	---

## Return parameters

Public parameters.

## Error code

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

Error	Error code	Description	HTTP status code
The specified scaling group does not exist in this account.	InvalidScalingGroupId.NotFound	The specified scaling group does not exist.	404
The scaling group name already exists.	InvalidScalingGroupName.Duplicate	The specified value of parameter <parameter name> is duplicated.	400
The specified scaling configuration does not exist in the scaling group.	InvalidScalingConfigurationId.NotFound	The specified scaling configuration does not exist.	404
The instance types of the specified scaling configuration and the active scaling configuration do not match.	InvalidScalingConfigurationId.InstanceTypeMismatch	The specified scaling configuration and existing active scaling configuration have different instance type.	400
The specified MinSize is greater than MaxSize.	InvalidParameter.Conflict	The value of parameter <parameter name> and parameter <parameter name> are conflict.	400

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=ModifyScalingGroup
```

```
&ScalingGroupId=cqS5QbbhmvGLcJbWoDbWLj2V
&ScalingGroupName=ScalingGroup
&<Public Request Parameters>
```

### Return example

XML format:

```
< ModifyScalingGroupResponse >
< RequestId > 6469DCD0-13AC-487E-85A0-CE4922908FDE </ RequestId >
</ ModifyScalingGroupResponse >
```

JSON format:

```
"RequestId": "6469DCD0-13AC-487E-85A0-CE4922908FDE"
```

## Enable a scaling group

## Enable a scaling group

### Description

Enables the specified scaling group.

- After the scaling group is successfully enabled (the group is active), the ECS instances specified by the interface are attached to the group.
- If the current number of ECS instances in the scaling group is still smaller than MinSize after the ECS instances specified by the interface are attached, the Auto Scaling service automatically creates ECS instances in Pay-As-You-Go mode to make odds even. For example, a scaling group is created with MinSize = 5. Two existing ECS instances are specified by the InstanceId.N parameter when the scaling group is enabled. Three additional ECS instances are automatically created after the two ECS instances are attached by the Auto Scaling service to the scaling group.

The interface can be called only when the scaling group is inactive.

If the scaling group has no active scaling configurations, you need to input scaling configurations when enabling the scaling group.

- A single scaling group can have only one active scaling configuration at a time.
- If an active scaling configuration has been created before the scaling group is enabled, input of a new active scaling configuration through the interface makes the previous scaling configuration inactive.

Restrictions on attaching ECS instances:

- The attached ECS instance and the scaling group must be in the same region.
- The attached ECS instance and the instance with active scaling configurations must be of the same type.
- The attached ECS instance must be in the running state.
- The attached ECS instance has not been attached to other scaling groups.
- The attached ECS instance supports Subscription and Pay-As-You-Go payment methods.
- If the VswitchID is specified for a scaling group, you cannot attach Classic ECS instances or ECS instances on other VPCs to the scaling group.
- If the VswitchID is not specified for the scaling group, ECS instances of the VPC type cannot be attached to the scaling group.

The call fails if the number (total capacity) of instances specified by the interface plus instances in the scaling group is greater than MaxSize.

## Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface name, required parameter; value: EnableScalingGroup
ScalingGroupId	String	Yes	Scaling group ID.
ActiveScalingConfigurationId	String	No	ID of the scaling configuration to be activated in a scaling group.
InstanceId.N	String	No	ID of the ECS instance to be attached to the scaling group after it is enabled. You can input up to 20 IDs.

## Return parameters

Public parameters

## Error code

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

Error	Error code	Description	HTTP status code
The specified scaling group does not exist in this account.	InvalidScalingGroupId.NotFound	The specified scaling group does not exist.	404
Open API is not fully authorized to the Auto Scaling service.	Forbidden.Unauthorized	A required authorization for the specified action is not supplied.	403
The specified scaling group is in the deleting state.	IncorrectScalingGroupStatus	The current status of the specified scaling group does not support this action.	400
The specified scaling configuration does not exist in the scaling group.	InvalidScalingConfigurationId.NotFound	The specified scaling configuration does not exist.	404
The instance types of the specified scaling configuration and the active scaling configuration do not match.	InvalidScalingConfigurationId.InstanceTypeMismatch	The specified scaling configuration and the existing active scaling configuration have different instance types.	400
No active scaling configuration is specified for the scaling group.	MissingActiveScalingConfiguration	An active scaling configuration for the specified scaling group is not supplied.	400
The specified ECS instance does not exist in this account.	InvalidInstanceId.NotFound	Instance "XXX" does not exist.	404
The specified ECS instance and the scaling group are not in the same region.	InvalidInstanceId.RegionMismatch	Instance "XXX" and the specified scaling group are not in the same Region.	400
The instance types of the specified ECS instance and the scaling	InvalidInstanceId.InstanceTypeMismatch	Instance "XXX" and the existing active scaling configuration have	400

configuration do not match.		different instance types.	
The specified ECS instance is not in the running status.	IncorrectInstanceStatus	The current status of instance "XXX" does not support this action.	400
The network types of the specified ECS instance and the scaling configuration do not match.	InvalidInstanceId.NetworkTypeMismatch	The network type of instance "XXX" does not support this action.	400
The specified scaling group and the attached ECS instance are not in the same VPC.	InvalidInstanceId.VPCMismatch	Instance "XXX" and the specified scaling group are not in the same VPC.	400
The specified ECS instance has been attached to another scaling group.	InvalidInstanceId.InUse	Instance "XXX" is already attached to another scaling group.	400
The specified Server Load Balancer instance is not active.	IncorrectLoadBalancerStatus	The current status of the specified load balancer does not support this action.	400
Health check is not enabled for the specified Server Load Balancer instance.	IncorrectLoadBalancerHealthCheck	The current health check type of specified load balancer does not support this action.	400
The network type of the ECS instance contained in the specified Server Load Balancer is different from the network type of the scaling group.	InvalidLoadBalancerId.IncorrectInstanceNetworkType	The network type of the instance in specified load balancer does not support this action.	400
The ECS instance contained in the specified Server Load Balancer and VSwitchId are not in the same VPC.	InvalidLoadBalancerId.VPCMismatch	The specified virtual switch and the instance in specified load balancer are not in the same VPC.	400
The specified RDS instance is not running.	IncorrectDBInstanceStatus	The current status of DB instance "XXX" does not support this action.	400
Total Capacity after the ECS instance is attached is greater	IncorrectCapacity.MaxSize	To attach the instances, the total capacity will be	400

than MaxSize.		greater than the max size.	
---------------	--	----------------------------	--

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=EnableScalingGroup
&ScalingGroupId=dmIDKNcyWfzncX9MwX1bwFV
&InstanceId.1=i-283vvytn
&<Public Request Parameters>
```

### Return example

XML format:

```
< EnableScalingGroupResponse>
<RequestId>6469DCD0-13AC-487E-85A0-CE4922908FDE</RequestId>
</ EnableScalingGroupResponse>
```

JSON format:

```
{
  "RequestId": "6469DCD0-13AC-487E-85A0-CE4922908FDE"
}
```

# Disable a scaling group

# Disable a scaling group

## Description

This operation disables a specified scaling group.

- The scaling activities in progress before the scaling group is disabled are continued until completion, whereas scaling activities triggered after the scaling group is disabled are rejected.
- The interface can be called only when the scaling group is active.

## Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface name, required parameter. Value: DisableScalingGroup
ScalingGroupId	String	Yes	Scaling group ID

## Return parameters

Public parameters

## Error code

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

Error	Error code	Description	HTTP Status Code
The specified scaling group does not exist in this account.	InvalidScalingGroupId.NotFound	The specified scaling group does not exist.	404

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=DisableScalingGroup
&ScalingGroupId=dmIDKNcyWfzncX9MWX1bwFV
&<Public Request Parameters>
```

### Return example

XML example:

```
< DisableScalingGroupResponse>
<RequestId>6469DCD0-13AC-487E-85A0-CE4922908FDE</RequestId>
</ DisableScalingGroupResponse>
```

JSON format:

```
{  
  "RequestId": "6469DCD0-13AC-487E-85A0-CE4922908FDE"  
}
```

## Delete a scaling group

## Delete a scaling group

### Description

This operation deletes a specified scaling group.

`ForceDelete` indicates whether to forcibly delete a scaling group and remove and release ECS instances if the scaling group has ECS instances or scaling activities are in progress.

If `ForceDelete` is set to false, the scaling group can be deleted only when the following conditions are met:

- Condition 1: No scaling activities are in progress in the scaling group.
- Condition 2: The current number (total capacity) of ECS instances in the scaling group is 0.
- When the two conditions are met, the scaling group is disabled and then deleted.

When `ForceDelete` is set to true

- The scaling group is disabled to reject new scaling activity requests. When the existing scaling activity is completed, all ECS instances are removed from the scaling group and the group is then deleted (manually attached ECS instances are removed from the scaling group, whereas ECS instances automatically created by the Auto Scaling service are deleted).

Deleting a scaling group also deletes scaling configurations, rules, activities, and requests.

The following tasks or instances are not deleted: scheduled tasks, Cloud Monitor alarm tasks, Server Load Balancer instances, and RDS instances.

## Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface name, required parameter. Value: DeleteScalingGroup
ScalingGroupId	String	Yes	Scaling group ID
ForceDelete	Bool	No	Indicates whether to forcibly delete a scaling group and remove and release ECS instances if the scaling group has ECS instances or scaling activities are in progress. The default value is false, indicating that the scaling group is not forcibly deleted.

## Return parameters

Public parameters

## Error code

Error	Error code	Description	HTTP status code
The specified scaling group does not exist in this account.	InvalidScalingGroupId.NotFound	The specified scaling group does not exist.	404
Open API is not fully authorized to the Auto Scaling service.	Forbidden.Unauthorized	A required authorization for the specified action is not supplied.	403
The specified scaling group still has ECS instances	InstanceInUse	You cannot delete a scaling configuration or scaling group while there is an instance associated with it.	400

## Example

Request example

```
http://ess.aliyuncs.com/?Action=DeleteScalingGroup
&ScalingGroupId=dmIDKNcyWfzncX9MwX1bwFV
&<Public Request Parameters>
```

### Return example

XML format:

```
<DeleteScalingGroupResponse>
<RequestId>6469DCD0-13AC-487E-85A0-CE4922908FDE</RequestId>
</DeleteScalingGroupResponse>
```

JSON format:

```
{
  "RequestId": "6469DCD0-13AC-487E-85A0-CE4922908FDE"
}
```

## Query a scaling group

## Query a scaling group

### Description

This operation queries the information of a scaling group. Scaling groups have the following life cycle states:

- Active: In this state, the scaling group can receive scaling rule execution requests and trigger scaling activities.
- Inactive: In this state, the scaling group does not receive scaling rule execution requests.
- Deleting: The scaling group is being deleted and does not receive scaling rule execution requests.

### Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface

			name, required parameter. Value: DescribeScalingGroups
RegionId	String	Yes	ID of the region where the scaling group is located.
ScalingGroupId.N	String	No	Scaling group ID. You can enter up to 20 IDs. Invalid scaling group IDs are not displayed in query results, and no error is reported.
ScalingGroupName.N	String	No	Scaling group name. You can enter up to 20 names. Invalid scaling group names are not displayed in query results, and no error is reported.
PageNumber	Integer	No	Page number of the scaling group list, starting from 1. Default value: 1.
PageSize	Integer	No	When querying by page, this parameter indicates the number of lines per page. Maximum value: 50; default value: 10.

## Return parameters

Name	Type	Description
TotalCount	Integer	Total number of scaling groups
PageNumber	Integer	Current page number
PageSize	Integer	Number of lines per page
ScalingGroups	ScalingGroupSetType	Scaling group information set

ScalingGroupSetType is a set of ScalingGroupItemTypes:

Name	Type	Description
ScalingGroup	ScalingGroupItemType	Scaling group information

The attributes of `ScalingGroupItemType` are listed below:

Name	Type	Description
ScalingGroupId	String	Scaling group ID.
ScalingGroupName	String	Name shown for the scaling group.
ActiveScalingConfigurationId	String	ID of the active scaling configuration in the scaling group.
RegionId	String	ID of the region where the scaling group is located.
MinSize	Integer	Minimum number of ECS instances in the scaling group.
MaxSize	Integer	Maximum number of ECS instances in the scaling group.
DefaultCooldown	Integer	Default cool-down time of the scaling group.
RemovalPolicies	RemovalPolicySetType	A set of policies for removing ECS instances from the scaling group.
LoadBalancerId	String	ID of the Server Load Balancer instance.
DBInstanceIds	DBInstanceIdSetType	ID of the RDS instance.
VSwitchId	String	ID of the virtual switch corresponding to the scaling group.
LifecycleState	String	Status of the scaling group.
TotalCapacity	Integer	Total number of ECS instances in the scaling group.
ActiveCapacity	Integer	Number of ECS instances which have been attached to the scaling group and are running properly.
PendingCapacity	Integer	Number of ECS instances which are being attached to the scaling group with relevant configurations not completed.
RemovingCapacity	Integer	Number of ECS instances which are being removed from the scaling group.
CreationTime	String	Time when the scaling group

		is created.
--	--	-------------

RemovalPolicySetType is a set of String types:

Name	Type	Description
RemovalPolicy	String	Policy for removing ECS instances from the scaling group.

DBInstanceIdSetType is a set of String types:

Name	Type	Description
DBInstanceId	String	ID of the RDS instance

## Error code

For errors common to all interfaces, refer to the Client Error Table or Server Error Table.

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=DescribeScalingGroups
&RegionId=cn-qingdao
&PageSize=50
&<Public Request Parameters>
```

### Return example

XML format:

```
<DescribeScalingGroupsResponse>
<RequestId>6393C3A8-B611-42F2-AFA6-F080FC45D5D0</RequestId>
<TotalCount>1</TotalCount>
<PageNumber>1</PageNumber>
<PageSize>10</PageSize>
<ScalingGroups>
<ScalingGroup>
<ActiveCapacity>1</ActiveCapacity> <ActiveScalingConfigurationId>
dyo713cNYIB4ddEVIKbcpOef
</ActiveScalingConfigurationId>
<DBInstanceIds>
<DBInstanceId>rdszzzyunybaeu</DBInstanceId>
</DBInstanceIds>
<VSwitchId>vpc-25j4god4l</VSwitchId>
```

```

<DefaultCooldown>20</DefaultCooldown>
<LifecycleState>Active</LifecycleState>
<LoadBalancerId>147b46d767c-cn-qingdao-cm5-a01</LoadBalancerId>
<MaxSize>1</MaxSize>
<MinSize>0</MinSize>
<PendingCapacity>0</PendingCapacity>
<RegionId>cn-qingdao</RegionId>
<RemovingCapacity>0</RemovingCapacity>
<ScalingGroupId>dyrSuvBOtO1dEdIIIbplQb8</ScalingGroupId>
<ScalingGroupName>dyrSuvBOtO1dEdIIIbplQb8</ScalingGroupName>
<RemovalPolicies>
<RemovalPolicy>OldestScalingConfiguration</RemovalPolicy>
<RemovalPolicy>OldestInstance</RemovalPolicy>
</RemovalPolicies>
<TotalCapacity>1</TotalCapacity>
<CreationTime>2014-08-14T10:58Z</CreationTime>
</ScalingGroup>
</ScalingGroups>
</DescribeScalingGroupsResponse>

```

#### JSON format:

```

{
  "RequestId": "68386699-8B9E-4D5B-BC4C-75A28F6C2A00",
  "TotalCount": 1,
  "PageSize": 10,
  "PageNumber": 1,
  "ScalingGroups": {
    "ScalingGroup": [
      {
        "ScalingGroupId": "b8pYCVbIV5k9cz4PWpbe0k19",
        "ScalingGroupName": "b8pYCVbIV5k9cz4PWpbe0k19",
        "RegionId": "cn-qingdao",
        "RemovingCapacity": 0,
        "DefaultCooldown": 300,
        "MinSize": 1,
        "MaxSize": 2,
        "LifecycleState": "Inactive",
        "ActiveScalingConfigurationId": " dyo713cNYIB4ddEVIKbcpOef",
        "LoadBalancerId": "147b46d767c-cn-qingdao-cm5-a01",
        "PendingCapacity": 0,
        "TotalCapacity": 0,
        "ActiveCapacity": 0,
        "CreationTime": "2014-08-14T10:58Z",
        "DBInstanceIds": {
          "DBInstanceId": [
            "rdsia3u3yia3u3y",
            "rdszzyyunybaeu"
          ]
        }
      }
    ]
  },
  "VSwitchId": "vpc-25j4god4l",
  "RemovalPolicies": {
    "RemovalPolicy": [
      "OldestScalingConfiguration",

```

```
"OldestInstance"  
]  
}  
}  
]  
}  
}
```

## Query the list of ECS instances in a scaling group

## Query the list of ECS instances in a scaling group

### Description

Queries the list of ECS instances in a scaling group. You can query by scaling group ID, scaling configuration ID, health status, lifecycle status, and creation type.

The ECS instances in a scaling group can be created automatically or attached manually.

- ECS instances can be automatically created by the Auto Scaling service based on your scaling configurations and rules.
- ECS instances can also be manually attached to a scaling group.

An ECS instance in a scaling group may be in the following states during its lifecycle:

- **Pending:** The ECS instance is being attached to the scaling group, with operations such as instance creation, attaching to Server Load Balancer, and adding to the RDS access whitelist.
- **InService:** The ECS instance is successfully added to the scaling group and provides services properly.
- **Removing:** The ECS instance is being removed from the scaling group.

An ECS instance in a scaling group may be in the following health states:

- **Healthy:** The ECS instance is healthy.
- **Unhealthy:** The ECS instance is unhealthy if it is not running.

The Auto Scaling service automatically removes unhealthy ECS instances from scaling groups.

- If the unhealthy ECS instances are automatically created, the Auto Scaling service disables and releases them.
- If the unhealthy ECS instances are manually attached, the Auto Scaling service does not disable or release them.

## Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface name, required parameter. Value: DescribeScalingInstances.
RegionId	String	Yes	ID of the region where the scaling group is located.
ScalingGroupId	String	No	Scaling group ID.
ScalingConfigurationId	String	No	ID of the associated scaling configuration.
InstanceId.N	String	No	ECS instance ID. You can input up to 20 IDs. Invalid instance IDs are not displayed in query results, and no error is reported.
HealthStatus	String	No	Health status of an ECS instance in the scaling group. Options: Healthy and Unhealthy.
LifecycleState	String	No	Lifecycle status of an ECS instance in the scaling group. Options: - InService: the ECS instance has been added to the scaling group and runs properly. - Pending: the ECS instance is being attached to the scaling group with relevant configurations not

			completed. - Removing: the ECS instance is being removed from the scaling group.
CreationType	String	No	ECS instance creation type. Options: - AutoCreated: the ECS instance is automatically created by the Auto Scaling service in the scaling group. - Attached: the ECS instance is created outside the Auto Scaling service and manually attached to the scaling group.
PageNumber	Integer	No	Page number of the ECS instance list, starting from 1. Default value: 1
PageSize	Integer	No	When querying by page, this parameter indicates the number of lines per page. Maximum value: 50; default value: 10

## Return parameters

Name	Type	Description
TotalCount	Integer	Total number of ECS instances
PageNumber	Integer	Current page number
PageSize	Integer	Number of lines per page
ScalingInstances	ScalingInstanceSetType	A set of ECS instance information

ScalingInstanceSetType is a set of ScalingInstanceItemTypes:

Name	Type	Description
ScalingInstance	ScalingInstanceItemType	ECS instance information

The attributes of `ScalingInstanceItemType` are listed below:

Name	Type	Description
InstanceId	String	ECS instance ID.
ScalingGroupId	String	ID of the scaling group to which the ECS instance belongs.
ScalingConfigurationId	String	ID of the associated scaling configuration.
HealthStatus	String	Health status of the ECS instance in the scaling group.
LifecycleState	String	Lifecycle status of the ECS instance in the scaling group.
CreationTime	String	Time when the ECS instance is attached to the scaling group.
CreationType	String	ECS instance creation type.

## Error code

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=DescribeScalingInstances
&RegionId=cn-qingdao
&ScalingGroupId=dBCYxE26IHKcGq1xPcTNBwV
&<Public Request Parameters>
```

### Return example

XML format:

```
<DescribeScalingInstancesResponse>
<RequestId>DFF8797F-5B73-4BD7-A7D0-03479C458F7A</RequestId>
<TotalCount>1</TotalCount>
<PageNumber>1</PageNumber>
<PageSize>10</PageSize>
<ScalingInstances>
<ScalingInstance>
<CreationTime>2014-08-15T17:37Z</CreationTime>
<CreationType>AutoCreated</CreationType>
```

```
<HealthStatus>Healthy</HealthStatus>
<InstanceId>i-283vvytn</InstanceId>
<LifecycleState>InService</LifecycleState> <ScalingConfigurationId>
cGsGHrdMBa3DcDrrBVcc4k2H
</ScalingConfigurationId>
<ScalingGroupId>dBCYxE26IHKcGq1xPcTNBwV</ScalingGroupId>
</ScalingInstance>
</ScalingInstances>
</DescribeScalingInstancesResponse>
```

JSON format:

```
{
  "RequestId": "13305F2D-A4C2-4E6B-B7C7-0F2150842EA3",
  "TotalCount": 1,
  "PageNumber": 1,
  "PageSize": 50,
  "ScalingInstances": {
    "ScalingInstance": [
      {
        "ScalingConfigurationId": "bU5uZHcAgtzwcL4IeDeavqTS",
        "CreationType": "AutoCreated",
        "InstanceId": "i-28sov3exk",
        "CreationTime": "2014-08-14T10:59Z",
        "HealthStatus": "Healthy",
        "LifecycleState": "InService",
        "ScalingGroupId": "dE9YbOdCHqaFdFZXVdDjQCB"
      }
    ]
  }
}
```

## Query a scaling activity

## Query a scaling activity

### Description

Queries a scaling activity.

- You can specify a scaling group ID to query all scaling activities in this scaling group.
- You can filter the query results based on the scaling activity status.

- Only scaling activities during the last 30 days can be returned.

## Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface name, required parameter. Value: DescribeScalingActivities
RegionId	String	Yes	Region of the scaling activity
ScalingGroupId	String	No	Scaling group ID
ScalingActivityId.N	String	No	Scaling group ID. You can enter up to 10 IDs. Invalid scaling group IDs are neglected in the query results, and no error is reported.
StatusCode	String	No	Scaling activity status. Optional values: <ul style="list-style-type: none"> <li>- Successful: Successful scaling activities.</li> <li>- Warning: Partially successful scaling activities.</li> <li>- Failed: Failed scaling activities.</li> <li>- InProgress. Scaling activities in progress.</li> <li>- Rejected: The scaling activity request is rejected.</li> </ul>
PageNumber	Integer	No	Page number of the scaling activity list starting from 1. The default value is 1.
PageSize	Integer	No	When querying by page, this parameter indicates the number of lines per page. Maximum value: 50; default value: 10

## Return parameters

Name	Type	Description
TotalCount	Integer	Total number of the scaling activities
PageNumber	Integer	Current page number
PageSize	Integer	Number of lines per page
ScalingActivities	ScalingActivitySetType	Set of the scaling activity information

ScalingActivitySetType is a set consisting of the ScalingActivityItemType:

Name	Type	Description
ScalingActivity	ScalingActivityItemType	Scaling activity information

Attributes of the ScalingActivityItemType are introduced as follows:

Name	Type	Description
ScalingActivityId	String	Scaling activity ID
ScalingGroupId	String	Scaling group ID
Description	String	Description on the scaling activity
Cause	String	Cause that triggers the scaling activity
StartTime	String	Start time of the scaling activity
EndTime	String	End time of the scaling activity
Progress	Integer	Running speed of the scaling activity
StatusCode	String	Current status of the scaling activity
StatusMessage	String	Message about the scaling activity status

## Error code

For errors common to all interfaces, see [Client Error Table](#) or [Server Error Table](#).

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=DescribeScalingActivities
&RegionId=cn-qingdao
&PageSize=50
&<Public Request Parameters>
```

### Return example

XML format:

```
<DescribeScalingActivitiesResponse>
<RequestId>8FAAE99E-EB43-4838-85AD-93F62454904C</RequestId>
<TotalCount>1</TotalCount>
<PageNumber>1</PageNumber>
<PageSize>10</PageSize>
<ScalingActivities>
<ScalingActivity>
<Cause>A scheduled task excuete scaling rule "srtest", changing the Total Capacity from "0" to "1".</Cause>
<Description>Add "1" ECS instance</Description>
<EndTime>2014-08-17T12:39Z</EndTime>
<Progress>100</Progress>
<ScalingActivityId>ebta5WbUzC8gcwUWvfchyT4U</ScalingActivityId>
<ScalingGroupId>AG6CQdPU8OKdwLjgZcJ2eaQ</ScalingGroupId>
<StartTime>2014-08-17T12:39Z</StartTime>
<StatusCode>Successful</StatusCode>
<StatusMessage>"1" ECS instances is added. </StatusMessage>
</ScalingActivity>
</ScalingActivities>
</DescribeScalingActivitiesResponse>
```

JSON format:

```
{
  "RequestId": "0A016AD6-A91F-4210-9DEE-D5BBD4270F45",
  "TotalCount": 2582,
  "PageNumber": 1,
  "PageSize": 1,
  "ScalingActivities": {
    "ScalingActivity": [
      {
        "ScalingActivityId": "bBxOR5dhKFoccGkbTrcyHE2g",
        "StartTime": "2014-08-18T20:49Z",
        "EndTime": "2014-08-18T20:49Z",
        "Cause": " A scheduled task excuete scaling rule \"srtest\", changing the Total Capacity from \"0\" to \"1\".",
        "Description": " Add \"1\" ECS instance ",
        "Progress": 100,

```

```

"ScalingGroupId":"c7acXJbAJmpPcGE7G3bwwbS9",
"StatusCode":"Successful",
"StatusMessage":"\`1\` ECS instances is added. "
}
]
},
}

```

## Scaling configuration

### CreateScalingConfiguration

This interface creates a scaling configuration.

#### Request parameters

Name	Type	Required	Description
Action	String	Yes	Operation interface, required. The parameter value is CreateScalingConfiguration.
ScalingGroupId	String	Yes	ID of the scaling group of a scaling configuration.
ImageId	String	No	ID of an image file, indicating the image resource selected when an instance is enabled.
ImageName	String	No	Name of an image file. An image name is unique within a region. If ImageId is set, ImageName is ignored. You cannot specify a marketplace image by ImageName.
InstanceType	String	Yes	Resource type of an

			ECS instance.
SecurityGroupId	String	Yes	ID of the security group to which a newly created instance belongs. Mutual access is allowed between instances in one security group.
ScalingConfigurationName	String	No	Name shown for the scheduled task. The name must contain 2-40 English or Chinese characters, and start with a number, a letter in upper or lower case or a Chinese character. The name can contain numbers, "_", "-", " " or "." . The account name in the same scaling group is unique in the same region. If this parameter value is not specified, the default value is ScalingConfiguration Id.
InternetChargeType	String	No	Network billing type. Values: <ul style="list-style-type: none"> <li>- PayByBandwidth: The users are charged by bandwidth and the bandwidth is specified by InternetMaxBandwidthOut.</li> <li>- PayByTraffic: The users are charged by traffic and</li> </ul>

			<p>InternetMaxBandwidthOut only specifies the upper limit of bandwidth. The users need to pay according to the actual traffic.</p> <p>If this parameter value is not specified, the default value is PayByBandwidth in classic network and PayByTraffic in VPC separately.</p>
InternetMaxBandwidthIn	Integer	No	<p>Maximum incoming bandwidth from the public network, measured in Mbps (Mega bit per second). The value range is [1,200]. If this parameter value is not specified, AliyunAPI automatically sets the value to 200 Mbps.</p>
InternetMaxBandwidthOut	Integer	No	<p>Maximum outgoing bandwidth from the public network, measured in Mbps (Mega bit per second).</p> <ul style="list-style-type: none"> <li>- The value range for PayByBandwidth is [0,100]. If this parameter value is not</li> </ul>

			<p>specified, AliyunAPI automatically sets the value to 0 Mbps.</p> <ul style="list-style-type: none"> <li>- The value range for PayByTraffic is [0,100]. If this parameter value is not specified, an error is reported.</li> </ul>
IoOptimized	String	No	<p>Whether the instance is I/O optimized or not. For non I/O optimized instance, IoOptimized is not an available parameter. Optional values:</p> <ul style="list-style-type: none"> <li>- optimized: The specified instance is I/O optimized.</li> <li>- When IoOptimized is not available, instances of generation I instance types are non I/O optimized by default. instances of non</li> </ul>

			<p>generation I instance types are I/O optimized by default.</p>
SystemDisk.Category	String	No	<p>Category of the system disk. Optional values:</p> <ul style="list-style-type: none"> <li>- cloud: Common cloud disk</li> <li>- cloud_efficiency: Efficient cloud disk</li> <li>- cloud_ssd: SSD cloud disk</li> <li>- ephemeral_ssd: Local SSD disk</li> </ul> <p>The default value is cloud for instances of generation I instance types (non I/O optimized) and cloud_efficiency for other types.</p>
SystemDisk.Size	Integer	No	<p>Size of system disk, in GiB. Optional values:</p> <ul style="list-style-type: none"> <li>- cloud: 40-500</li> <li>- cloud_efficiency: 40-500</li> <li>- cloud_ssd: 40-500</li> <li>- ephemeral_ssd: 40-500</li> </ul> <p>The default value is {40, ImageSize}. If</p>

			SystemDisk.Size is set, the system disk size must be greater than or equal to $\max\{40, \text{ImageSize}\}$ .
DataDisk.n.Category	String	No	<p>Category of data disk n. The value range of n is [1, 16].</p> <p>Optional values:</p> <ul style="list-style-type: none"> <li>- cloud: Common cloud disk. The DeleteWithInstance property of a common cloud disk that is created along with the instance is true.</li> <li>- cloud_efficiency: Efficient cloud disk</li> <li>- cloud_ssd: SSD cloud disk</li> <li>- ephemeral_ssd: Local SSD disk</li> </ul> <p>The default value is cloud.</p>
DataDisk.n.Size	Integer	No	<p>Size of data disk n, in GiB. Optional values:</p> <ul style="list-style-type: none"> <li>- cloud: 5-2,000</li> <li>- cloud_efficiency: 20-32,768</li> <li>- cloud_ssd: 20-32,768</li> </ul>

			<p>- ephemeral_ SSD: 5-800</p> <p>If DataDisk.n.Size is set, the data disk size must be greater than or equal to the snapshot size (use SnapshotId to specify the snapshot).</p>
DataDisk.n.SnapshotId	String	No	<p>Snapshot used for creating the data disk n. If this parameter is specified, the DataDisk.n.Size parameter is neglected, and the size of the created disk is the size of the snapshot. If this snapshot is created before July 15, 2013 (included), the snapshot cannot be called, and InvalidSnapshot.Too Old is returned in Response.</p>
DataDisk.n.DeleteWithInstance	String	No	<p>Whether the data disk will be released along with the instance. Optional values:</p> <ul style="list-style-type: none"> <li>- true: Release the data disk along with the instance.</li> <li>- false: Retain the data disk when you release the instance.</li> </ul> <p>Default value: true DataDisk.n.DeleteWithInstance is valid</p>

			only for independent cloud disks, for which the parameter <code>DataDisk.n.Category</code> is set to <code>cloud</code> , <code>cloud_efficiency</code> or <code>cloud_ssd</code> . Otherwise, an error returns.
<code>LoadBalancerWeight</code>	Integer	No	The weight of the backend server, the value range is [0, 100] and the default value is 50.
<code>UserData</code>	String	No	The user-defined data of the instance. The <code>UserData</code> of an instance must be encoded in Base64 format. The maximum size of the raw data is 16 KB.
<code>KeyPairName</code>	String	No	Key pair name. <ul style="list-style-type: none"> <li>- If a Windows ECS instance is being created, ignore this parameter. By default, no value is set.</li> <li>- The user password authentication method will be disabled during the initialization of a Linux instance.</li> </ul>
<code>RamRoleName</code>	String	No	The name of the instance RAM role.

			<p>You can query the name of an instance RAM role by using the RAM API <code>ListRoles</code> . You can also see the API <code>CreateRole</code> for more information.</p>
Tags	String	No	<p>The tags of an instance.</p> <p>You should input the information of the tag with the format of the Key-Value, such as</p> <pre>{ "key1" : " value1" , " key2" : " value2" ' ... "key5" : " value5" }</pre> <p>.</p> <p>At most 5 tags can be specified.</p> <p><b>Key</b></p> <ul style="list-style-type: none"> <li>- It can be up to 64 characters in length.</li> <li>- It cannot begin with aliyun.</li> <li>- It cannot begin with http:// or https://.</li> <li>- It cannot be a null string.</li> </ul> <p><b>Value</b></p> <ul style="list-style-type: none"> <li>- It can be up to 128 characters in length.</li> <li>- It cannot begin with aliyun.</li> <li>- It cannot begin with http:// or</li> </ul>

			<p><a href="https://">https://</a>.</p> <ul style="list-style-type: none"> <li>- It can be a null string.</li> </ul>
InstanceTypes.N	String	No	<ul style="list-style-type: none"> <li>- InstanceType will be ignored if InstanceTypes.N is applied.</li> <li>- N ranges from 1 to 10, which means one scaling configuration can contain up to 10 instance types.</li> <li>- N is the priority of each instance type in your scaling configuration and 1 means the highest. In other words, the greater the number is, the lower the priority of instance type is.</li> <li>- If you cannot launch an</li> </ul>

			instance from the instance type with the relatively higher priority, the system will automatically use the instance type a level lower.
InstanceName	String	No	The name of the instance launched from the current scaling configuration.
HostName	String	No	<p>Host name of the ECS instance. It cannot start or end with a period (.) or a hyphen (-). It cannot have two or more consecutive periods (.) or hyphens (-).</p> <p>- For <b>Windows</b> instances: It can be [2, 15] characters in length. It can contain uppercase or lowercase letters, digits, periods (.), and hyphens (-). It cannot</p>

			<p>be digits only.</p> <ul style="list-style-type: none"> <li>- For other instances, such as <b>Linux</b> instances: It can be [2, 64] characters in length. It can be segments separated by periods (.). It can contain uppercase or lowercase letters, digits, and hyphens (-).</li> </ul>
PasswordInherit	Boolean	No	Whether to use the password pre-configured in the image you select or not. For a secure access, make sure that the selected image has password configured.
SpotStrategy	String	No	<p>The spot price you are willing to accept for a preemptible instance. It takes effect only when parameter InstanceChargeType is PostPaid. Optional values:</p> <ul style="list-style-type: none"> <li>- NoSpot: A normal Pay-As-You-Go instance.</li> </ul>

			<ul style="list-style-type: none"> <li>- SpotWithPriceLimit: Sets the price threshold for a preemptible instance.</li> <li>- SpotAsPriceGo: A price that is based on the highest Pay-As-You-Go instance.</li> </ul> <p>Default value: NoSpot.</p>
SpotPriceLimit	Float	No	The hourly price threshold for a preemptible instance, and it takes effect only when parameter SpotStrategy is SpotWithPriceLimit. Three decimal places are allowed at most.

## Return parameters

Name	Type	Description
ScalingConfigurationId	String	ID of a scaling configuration. It is generated by the system and is globally unique.

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=CreateScalingConfiguration
&ScalingGroupId=AG6CQdPU8OKdwLjgZcJ2eaQ
```

```
&SecurityGroupId=sg-280ih3w4b
&ImageId=centos6u5_64_20G_aliaegis_20140703.vhd
&InstanceType=ecs.t1.xsmall
&<Public Request Parameters>
```

## Return example

### XML format

```
<CreateScalingConfigurationResponse>
<ScalingConfigurationId>eOs27Kb0oXvQcUYjEGelJqUy</ScalingConfigurationId>
<RequestId>5CC0AD41-08ED-4559-A683-6F56355FE068</RequestId>
</CreateScalingConfigurationResponse>
```

### JSON format

```
{
  "RequestId": "5CC0AD41-08ED-4559-A683-6F56355FE068",
  "ScalingConfigurationId": "eOs27Kb0oXvQcUYjEGelJqUy",
}
```

## Error code

For errors common to all interfaces, see the [Client Error Table](#) or [Server Error Table](#).

Error code	Error message	HTTP status code	Description
InstanceType.Mismatch	The specified scaling configuration and existing active scaling configuration have different instance type.	400	The specified scaling configuration and the existing scaling configuration have different instance types.
InvalidDataDiskSnapshotId.NotFound	Snapshot "XXX" does not exist.	404	Specified snapshot does not exist.
InvalidDataDiskSnapshotId.SizeNotSupported	The capacity of snapshot "XXX" exceeds the size limit of the specified disk category.	400	Capacity of the specified snapshot exceeds the upper limit of the disk size.
InvalidDevice.InUse	Device "XXX" has been occupied.	403	Data disk attaching point has been occupied.
InvalidImageId.InstanceTypeMismatch	The specified image does not support the specified instance type.	400	Specified image does not support the specified instance type.

InvalidImageId.NotFound	The specified image does not exist.	404	Specified image is not in this account.
InvalidKeyPairName.NotFound	The specified KeyPairName does not exist in our records.	400	The specified KeyPairName does not exist.
InvalidNetworkType.ForRAMRole	RAMRole can't be used For classic instance.	400	The RamRoleName is only applicable to VPC instances.
InvalidParameter	The specified value of parameter KeyPairName is not valid.	400	The parameter KeyPairName is only valid for a Windows instance.
InvalidParameter.Conflict	The value of parameter SystemDisk.Category and parameter DataDisk.N.Category are conflict.	400	Type of the specified system disk conflicts with that of the data disk.
InvalidRamRole.NotFound	The specified RamRoleName does not exist.	400	The specified RAM role name does not exist.
InvalidScalingConfigurationName.Duplicate	The specified value of parameter ScalingConfigurationName is duplicated.	400	The scaling configuration name already exists.
InvalidScalingGroupId.NotFound	The specified scaling group does not exist.	404	The specified scaling group does not exist in this account.
InvalidSecurityGroupId.IncorrectNetworkType	The network type of specified Security Group does not support this action.	400	Specified network type is inconsistent for the specified security group and the scaling group.
InvalidSecurityGroupId.NotFound	The specified security group does not exist.	404	Specified security group is not in this account.
InvalidSecurityGroupId.VPCMismatch	The specified security group and the specified virtual switch are not in the same VPC.	400	The specified security group and the virtual switch are not in the same VPC.
InvalidSnapshot.TooOld	This operation is denied because the specified snapshot is created before 2013-07-15.	403	The snapshot is created before July 15, 2013 (included), and thus cannot be called.
InvalidSystemDiskCategory.ValueUnauth	The system disk category is not	403	You are unauthorized to

orized	authorized.		create an ephemeral system disk.
InvalidUserData.Base64FormatInvalid	The specified parameter UserData must be base64 encoded	400	The specified UserData should be encoded in Base64 format.
InvalidUserData.SizeExceeded	The specified parameter UserData exceeds the size.	400	The size of the specified UserData exceeds 16 KB.
QuotaExceeded.EphemeralDiskSize	Ephemeral disk size quota exceeded.	403	Ephemeral disk capacity exceeds 2 TB (2,048 GB).
QuotaExceeded.ScalingConfiguration	Scaling configuration quota exceeded in the specified scaling group.	400	Scaling configuration quantity exceeds the upper limit for a user to use.
QuotaExceeded.SecurityGroupInstance	Instance quota exceeded in the specified security group.	400	The number of ECS instances attached to the specified security group exceeds the upper limit.

## Query a scaling configuration

### Description

This operation queries scaling configuration information. You can query all scaling configurations in a scaling group by specifying the scaling group ID.

Scaling configuration states (LifecycleState) can be set to either of the following:

- Active: Scaling groups use scaling configurations in the active status to automatically create ECS instances.
- Inactive: The scaling configuration is inactive in a scaling group. The scaling group will not use scaling configurations in inactive state to automatically create ECS instances.

### Request parameters

Name	Type	Required	Description
Action	String	Yes	Operation interface,

			required. The parameter value is DescribeScalingConfigurations.
RegionId	String	Yes	Region ID of the scaling group of a scaling configuration.
ScalingGroupId	String	No	Scaling group ID.
ScalingConfigurationId.N	String	No	ID of a scaling configuration. A maximum of 10 values can be entered. IDs of active and inactive scaling configurations are displayed in the query result, and can be differentiated by LifecycleState.
ScalingConfigurationName.N	String	No	Name of a scaling configuration. A maximum of 10 values can be entered. Invalid scaling configuration names are neglected in the query result and no error is reported.
PageNumber	Integer	No	Page number of the scaling configuration list. The initial value and default value are both 1.
PageSize	Integer	No	When querying by page, this parameter indicates the number of lines per page. Maximum value: 50; default value: 10.

## Return parameters

Name	Type	Description
TotalCount	Integer	Total number of scaling configurations

PageNumber	Integer	Current page number
PageSize	Integer	Number of lines per page
ScalingConfigurations	ScalingConfigurationSetType	Scaling configuration information set

ScalingConfigurationSetType is a set of ScalingConfigurationItemTypes:

Name	Type	Description
ScalingConfiguration	ScalingConfigurationItemType	Scaling configuration information

Attributes of the ScalingConfigurationItemType are listed below:

Name	Type	Description
ScalingConfigurationId	String	ID of a scaling configuration
ScalingConfigurationName	String	Name shown for a scaling configuration
ScalingGroupId	String	ID of the scaling group of a scaling configuration
ImageId	String	ID of an image file
InstanceType	String	Resource rule of an instance
SecurityGroupId	String	ID of a security group
InternetChargeType	String	Network billing type
InternetMaxBandwidthIn	Integer	Maximum incoming bandwidth from the public network, measured in Mbps (Mega bit per second)
InternetMaxBandwidthOut	Integer	Maximum outgoing bandwidth from the public network, measured in Mbps (Mega bit per second)
SystemDisk.Category	String	Category of the system disk
DataDisks	DataDiskSetType	Data disk information set
LifecycleState	String	Scaling configuration status in a scaling group
CreationTime	String	Time when a scaling configuration is created

DataDiskSetType is a set of DataDiskItemTypes:

Name	Type	Description
DataDisk	DataDiskItemType	Data disk information

Attributes of the DataDiskItemType are listed below:

Name	Type	Description
Size	Integer	Disk capacity
Category	String	Disk category
SnapshotId	String	ID of the snapshot used for creating the data disk
Device	String	Data disk attaching point

## Examples

### Request example

```
http://ess.aliyuncs.com/?Action=CreateScalingConfiguration
&RegionId=cn-qingdao
&PageSize=50
&<Public Request Parameters>
```

### Return example

XML format:

```
<DescribeScalingConfigurationsResponse>
<RequestId>804F240A-8D3E-40A1-BD68-6B333DEA2CA8</RequestId>
<TotalCount>1</TotalCount>
<PageNumber>1</PageNumber>
<PageSize>50</PageSize>
<ScalingConfigurations>
<ScalingConfiguration>
<CreationTime>2014-08-14T10:58Z</CreationTime>
<ImageId>centos6u5_64_20G_aliaegis_20140703.vhd</ImageId>
<InstanceType>ecs.t1.xsmall</InstanceType>
<InternetChargeType>PayByBandwidth</InternetChargeType>
<InternetMaxBandwidthIn>200</InternetMaxBandwidthIn>
<InternetMaxBandwidthOut>0</InternetMaxBandwidthOut>
<LifecycleState>Active</LifecycleState>
<ScalingConfigurationId>bU5uZHcAgtzwcl4IeDeavqTS</ScalingConfigurationId>
<ScalingConfigurationName>c1908dd1-690f-4c9b-ab73-350f1f06e84f</ScalingConfigurationName>
<ScalingGroupId>dE9YbOdCHqaFdFZXHVdDjQCB</ScalingGroupId>
<SecurityGroupId>sg-280ih3w4b</SecurityGroupId>
<SystemDiskCategory>cloud</SystemDiskCategory>
<DataDisks>
<DataDisk>
<Size>200</Size>
<Category>cloud</Category>
<SnapshotId>s-280s7ngih</SnapshotId>
<Device>/dev/xvdb</Device>
</DataDisk>
```

```

</DataDisks>
</ScalingConfiguration>
</ScalingConfigurations>
</DescribeScalingConfigurationsResponse>

```

JSON format:

```

{
  "RequestId": "67E4324F-CE14-4C2C-9D60-5422641DB76F",
  "TotalCount": 1,
  "PageNumber": 1,
  "PageSize": 1,
  "ScalingConfigurations": {
    "ScalingConfiguration": [
      {
        "ScalingConfigurationId": "eqkz17cfW3clcPExOtLNVID",
        "SecurityGroupId": "sg-28oewzxvg",
        "CreationTime": "2014-08-18T21:07Z",
        "SystemDiskCategory": "cloud",
        "InternetMaxBandwidthIn": 200,
        "InternetMaxBandwidthOut": 0,
        "LifecycleState": "Inactive",
        "InternetChargeType": "PayByBandwidth",
        "ImageId": "rhel5u7_64_20G_aliaegis_20131231.vhd",
        "InstanceType": "ecs.s2.small",
        "ScalingConfigurationName": "LxVdcOqPBV",
        "ScalingGroupId": "dRsEAGdvdjR5c4SVc2bqLubj",
        "DataDisks" :{
          "DataDisk" :{
            "Size" :200,
            "Category" : cloud,
            "SnapshotId" : s-280s7ngih,
            "Device" :"/dev/xvdb"
          }
        }
      }
    ]
  }
}

```

## Error codes

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

## Delete a scaling configuration

# Delete a scaling configuration

## Description

Deletes a specified scaling configuration.

- An active scaling configuration in a scaling group cannot be deleted.
- If any ECS instance created according to a scaling configuration is still in the scaling group, the scaling configuration cannot be deleted.

## Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface, required. The parameter value is DeleteScalingConfiguration.
ScalingConfigurationId	String	Yes	ID of a scaling configuration.

## Return parameters

Public parameters

## Error code

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

Error	Error code	Description	HTTP status code
The specified scaling configuration does not exist in this account.	InvalidScalingConfigurationId.NotFound	The specified scaling configuration does not exist.	404
The specified scaling configuration is not in inactive state.	IncorrectScalingConfigurationLifecycleState	The current lifecycle state of specified scaling configuration does not support this action.	400
The scaling	InstanceInUse	You cannot delete a	400

configuration has an associated ECS instance not deleted yet.		scaling configuration or scaling group while there is an instance associated with it.	
---	--	---	--

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=DeleteScalingConfiguration
&ScalingConfigurationId=eOs27Kb0oXvQcUYjEGelJqUy
&<Public Request Parameters>
```

### Return example

XML format:

```
<DeleteScalingConfigurationResponse>
<RequestId>61D30272-7111-44D9-BB45-FCB55E4A1410</RequestId>
</DeleteScalingConfigurationResponse>
```

JSON format:

```
"RequestId": "61D30272-7111-44D9-BB45-FCB55E4A1410"
```

## Scaling rule

### Create a scaling rule

### Create a scaling rule

A scaling rule defines specific scaling actions, for example, adding or removing n ECS instances.

If the execution of a scaling rule results in a number of ECS instances in the scaling group that is less

than the `MinSize` or greater than the `MaxSize`, Auto Scaling automatically adjusts the number of ECS instances to be added or removed by executing the “Adjust scaling group instance quantity to `MinSize`” or “Adjust scaling group instance quantity to `MaxSize`” rule.

- Example 1: If a scaling group has a `MaxSize` of 3, the current number of instances (Total Capacity) is 2, and a scaling rule instructs the system to “add 3 ECS instances”, this operation actually only adds one ECS instance. (The values in the scaling rule are not changed.)
- Example 2: If a scaling group has a `MinSize` of 2, the current number of instances (Total Capacity) is 3, and a scaling rule instructs the system to “remove 5 ECS instances”, this operation actually only removes one ECS instance. (The values in the scaling rule are not changed.)

## Description

This operation creates a scaling rule according to input parameters.

When `AdjustmentType` is `TotalCapacity`, the quantity of ECS instances in the current scaling group is adjusted to the specified value, and the corresponding `AdjustmentValue` must be no less than 0.

When `AdjustmentType` is `QuantityChangeInCapacity` or `PercentChangeInCapacity`, if the corresponding `AdjustmentValue` is a positive number, additional ECS instances are increased; if the corresponding `AdjustmentValue` is a negative number, ECS instances are decreased.

When `AdjustmentType` is `PercentChangeInCapacity`, the Auto Scaling service uses the formula: **current number of instances (Total Capacity) \* AdjustmentValue/100** and follow standard rounding principles to confirm the number of ECS instances to be added or removed.

When a cool-down time (`Cooldown`) is specified in a scaling rule, the specified `Cooldown` is applied to the scaling group after the scaling activity to perform this rule is completed. Otherwise, the `DefaultCooldown` is applied to the scaling group.

A maximum of 50 scaling rules can be created in a scaling group.

The only identifier of a scaling rule returned (`ScalingRuleAri`) can be primarily used by the following interfaces:

- By specifying the `ExecuteScalingRule`'s `ScalingRuleAri` parameter, you can manually perform a scaling rule.
- By specifying the `CreateScheduledTask`'s `ScheduledAction` parameter, you can

schedule the performing of a scaling rule.

## Request parameters

Name	Type	Required	Description
Action	String	Yes	Operation interface, required. The parameter value is CreateScalingRule.
ScalingGroupId	String	Yes	ID of the scaling group of a scaling rule.
AdjustmentType	String	Yes	Adjustment mode of a scaling rule. Optional values: - QuantityChangeInCapacity: It is used to increase or decrease a specified number of ECS instances. - PercentChangeInCapacity: It is used to increase or decrease a specified proportion of ECS instances. - TotalCapacity: It is used to adjust the quantity of ECS instances in the current scaling group to a specified value.
AdjustmentValue	Integer	Yes	Adjusted value of a scaling rule. Value range: - QuantityChangeInCapacity: (0, 100] U (-100, 0] - PercentChangeInCapacity: [0, 10000] U [-10000, 0] - TotalCapacity: [0, 100]
ScalingRuleName	String	No	Name shown for the scaling group, which is a string containing 2 to 40 English or

			Chinese characters. It must begin with a number, a letter (case-insensitive) or a Chinese character and can contain numbers, "_", "-" or ".". The account name in the same scaling group is unique in the same region. If this parameter value is not specified, the default value is ScalingRuleId.
Cooldown	Integer	No	Cool-down time of a scaling rule. Value range: [0, 86,400], in seconds. The default value is empty.

## Return parameters

Name	Type	Description
ScalingRuleId	String	ID of a scaling rule, generated by the system and globally unique.
ScalingRuleAri	String	Unique identifier of a scaling rule.

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=CreateScalingRule
&ScalingGroupId=AG6CQdPU8OKdwLjgZcJ2eaQ
&AdjustmentType=QuantityChangeInCapacity
&AdjustmentValue=-10
&<Public Request Parameters>
```

### Return example

XML format:

```
<CreateScalingRuleResponse>
<ScalingRuleAri>ari:acs:ess:cn-qingdao:1344371:scalingrule/eMKWG8SRNb9dBLAjweNI1Ik</ScalingRuleAri>
```

```
<ScalingRuleId>eMKWG8SRNb9dBLAjweNI1Ik</ScalingRuleId>
<RequestId>570C84F4-A434-488A-AFA1-1E3213682B33</RequestId>
</CreateScalingRuleResponse>
```

JSON format:

```
{
  "RequestId": "04F0F334-1335-436C-A1D7-6C044FE73368",
  "ScalingRuleId": "eMKWG8SRNb9dBLAjweNI1Ik",
  "ScalingRuleAri": "ari:acs:ess:cn-qingdao:1344371:scalingrule/eMKWG8SRNb9dBLAjweNI1Ik"
}
```

## Error code

For errors common to all interfaces, see [Client Error Table](#) or [Server Error Table](#).

Error code	Error message	HTTP status code	Description
InvalidScalingGroupId.NotFound	The specified scaling group does not exist.	404	The specified scaling group does not exist in this account.
InvalidScalingRuleName.Duplicate	The specified value of parameter <parameter name> is duplicated.	400	The scaling rule name already exists.
QuotaExceeded.ScalingRule	Scaling rule quota exceeded in the specified scaling group.	400	Scaling rule quantity exceeds the upper limit for a user to use.

## ModifyScalingRule

### Description

Modifies the attributes of a scaling rule.

### Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface, required. The

			parameter value is ModifyScalingRule.
ScalingRuleId	String	Yes	ID of a scaling rule.
AdjustmentType	String	No	Adjustment mode of a scaling rule. Optional values: - - QuantityChangeInCapacity: It is used to increase or decrease a specified number of ECS instances. - PercentChangeInCapacity: It is used to increase or decrease a specified proportion of ECS instances. - TotalCapacity: It is used to adjust the quantity of ECS instances in the current scaling group to a specified value.
AdjustmentValue	Integer	No	Adjusted value of a scaling rule. Value range: - - QuantityChangeInCapacity: (0, 100] U [-100, 0) - PercentChangeInCapacity: [0, 10,000] U [-10,000, 0] - TotalCapacity: [0, 100]
ScalingRuleName	String	No	Name shown for the scaling group, which is a string containing 2 to 40 English or Chinese characters. It must begin with a number, a letter (case-insensitive) or a Chinese character and can contain numbers, "_", "-", "." or ".".  The account name in the same scaling group is unique in the same region. If

			this parameter value is not specified, the default value is ScalingRuleId.
Cooldown	Integer	No	Cool-down time of a scaling rule. Value range: [0, 86,400], in seconds. The default value is empty.

## Response parameters

Name	Type	Description
ScalingRuleId	String	ID of a scaling rule, generated by the system and globally unique.
ScalingRuleAri	String	Unique identifier of a scaling rule.

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=CreateScalingRule
&ScalingGroupId=AG6CQdPU8OKdwLjgZcJ2eaQ
&AdjustmentType=QuantityChangeInCapacity
&AdjustmentValue=-10
&<Common Request Parameters>
```

### Response example

#### XML format

```
<ModifyScalingRuleResponse>
<ScalingRuleAri>ari:acs:ess:cn-qingdao:1344371:scalingrule/eMKWG8SRNb9dBLAjweNI1Ik</ScalingRuleAri>
<ScalingRuleId>eMKWG8SRNb9dBLAjweNI1Ik</ScalingRuleId>
<RequestId>570C84F4-A434-488A-AFA1-1E3213682B33</RequestId>
</ModifyScalingRuleResponse>
```

#### JSON format

```
{
  "RequestId": "04F0F334-1335-436C-A1D7-6C044FE73368",
  "ScalingRuleId": "eMKWG8SRNb9dBLAjweNI1Ik",
```

```
"ScalingRuleAri": "ari:acs:ess:cn-qingdao:1344371:scalingrule/eMKWG8SRNb9dBLAjweNI1Ik"
}
```

## Error codes

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

Error code	Error message	HTTP status code	Description
InvalidScalingGroupId.NotFound	The specified scaling group does not exist.	404	The specified scaling group does not exist in this account.
InvalidScalingRuleName.Duplicate	The specified value of parameter <parameter name> is duplicated.	400	The scaling rule name already exists
Scaling rule quota exceeded in the specified scaling group.	400	Scaling rule quantity exceeds the upper limit for a user to use	QuotaExceeded.ScalingRule

## Query a scaling rule

## Query a scaling rule

### Description

Queries information of a scaling rule. You can query all scaling rules in a scaling group by specifying the scaling group ID.

### Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface, required. The parameter value is DescribeScalingRules.
RegionId	String	Yes	Region ID of the scaling group of a

			scaling rule.
ScalingGroupId	String	No	Scaling group ID.
ScalingRuleId.N	String	No	ID of a scaling rule. A maximum of 10 values can be entered. Invalid scaling rule IDs are neglected in the query result and no error is reported.
ScalingRuleName.N	String	No	Name of a scaling rule. A maximum of 10 values can be entered. Invalid scaling rule names are neglected in the query result and no error is reported.
ScalingRuleAri.N	String	No	Unique identifier of a scaling rule. A maximum of 10 values can be entered. Invalid unique identifiers of scaling rules are neglected in the query result and no error is reported.
PageNumber	Integer	No	Page number of the scaling rule list. The initial value and default value are both 1.
PageSize	Integer	No	When querying by page, this parameter indicates the number of lines per page. Maximum value: 50; default value: 10.

## Return parameters

Name	Type	Description
TotalCount	Integer	Total number of scaling rules
PageNumber	Integer	Current page number
PageSize	Integer	Number of lines per page
ScalingRules	ScalingRuleSetType	Scaling rule information set

ScalingRuleSetType is a set of ScalingRuleItemTypes:

Name	Type	Description
ScalingRule	ScalingRuleItemType	Scaling rule information

The attributes of ScalingRuleItemType are listed below:

Name	Type	Description
ScalingRuleId	String	ID of a scaling rule
ScalingGroupId	String	Scaling group ID
ScalingRuleName	String	Name of a scaling rule
Cooldown	Integer	Cool-down time
AdjustmentType	String	Adjustment mode
AdjustmentValue	Integer	Adjustment value
ScalingRuleAri	String	Unique identifier of a scaling rule

## Error code

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=DescribeScalingRules
&RegionId=cn-qingdao
&ScalingGroupId=AG6CQdPU8OKdwLjgZcJ2eaQ
&PageSize=50
&<Public Request Parameters>
```

### Return example

XML format:

```
<DescribeScalingRulesResponse>
<PageNumber>1</PageNumber>
<PageSize>50</PageSize>
<ScalingRules>
<ScalingRule>
<AdjustmentType>QuantityChangeInCapacity</AdjustmentType>
<AdjustmentValue>1</AdjustmentValue>
```

```
<Cooldown>20</Cooldown>
<ScalingGroupId>AG6CQdPU8OKdwLjgZcJ2eaQ</ScalingGroupId> <ScalingRuleAri>
ari:acs:ess:cn-qingdao:1344371:scalingRule/eMKWG8SRNb9dBLAjweNI1Ik
</ScalingRuleAri>
<ScalingRuleId>eMKWG8SRNb9dBLAjweNI1Ik</ScalingRuleId>
<ScalingRuleName>eMKWG8SRNb9dBLAjweNI1Ik</ScalingRuleName>
</ScalingRule>
</ScalingRules>
<TotalCount>1</TotalCount>
<RequestId>3306A40D-3412-4101-9F19-5F81E3055DAD</RequestId>
</DescribeScalingRulesResponse>
```

JSON format:

```
{
  "RequestId": "B583BFEF-A779-427A-9B74-262DDD249702",
  "TotalCount": 1,
  "PageNumber": 1,
  "PageSize": 10,
  "ScalingRules": {
    "ScalingRule": [
      {
        "ScalingRuleId": "efcqrZdjlookc0UkE3dA5I0a",
        "ScalingRuleAri": "ari:acs:ess:cn-qingdao:1344371:scalingRule/efcqrZdjlookc0UkE3dA5I0a",
        "Cooldown": 500,
        "ScalingGroupId": "ccMvs9dcZIE5c9CtrwbXzizr",
        "AdjustmentType": "TotalCapacity",
        "ScalingRuleName": "KFJoxGKXXt",
        "AdjustmentValue": 5
      }
    ]
  }
}
```

## Delete a scaling rule

## Delete a scaling rule

### Description

Deletes a specified scaling rule.

## Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface, required. The parameter value is DeleteScalingRule.
ScalingRuleId	String	Yes	ID of a scaling rule.

## Return parameters

Public parameters.

## Error code

For errors common to all interfaces, refer to the Client Error Table or Server Error Table.

Error	Error code	Description	HTTP status code
The specified scaling rule does not exist in this account	InvalidScalingRuleId.NotFound	The specified scaling rule does not exist.	404

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=DeleteScalingRule
&ScalingRuleId=eMKWG8SRNb9dBLAjweNI1Ik
&<Public Request Parameters>
```

### Return example

XML format:

```
<DeleteScalingRuleResponse>
<RequestId>F0595173-CA3A-4597-B0D3-97A07A042B9C</RequestId>
</DeleteScalingRuleResponse>
```

JSON format:

```
"RequestId": "F0595173-CA3A-4597-B0D3-97A07A042B9C"
```

## Trigger task

## Execute a scaling rule

## Execute a scaling rule

### Description

Executes a specified scaling rule.

- The interface can be called only when the scaling group is active.
- The interface can be called only when no scaling activity in the scaling group is in progress.
- When no scaling activity in the scaling group is in progress, the interface can be directly executed without cooldown.
- Successfully calling this interface only means that the Auto Scaling service has accepted the call request, and the scaling activity can be executed, but does not necessarily mean that the scaling activity can be successfully executed. You can use the returned `ScalingActivityId` to check the status of the scaling activity.
- When the total capacity of to-be-attached ECS instances specified by this scaling rule plus the instances in the current scaling group is greater than `MaxSize`, the rule **Total Capacity = MaxSize** is applied.
- When the total capacity of instances in the current scaling group minus the number of ECS instances to be reduced according to the scaling rule is smaller than `MinSize`, the rule **Total Capacity = MinSize** is applied.
- You can only perform auto scaling for at most 1,000 ECS instances of all scaling groups in all regions. (The number only includes the number of ECS instances automatically created, but does not include the number of manually attached ECS instances.)

### Request parameters

Name	Type	Required	Description
Action	String	Yes	Operation interface

			name, required parameter. Value: ExecuteScalingRule.
ScalingRuleAri	String	Yes	Unique identifier of the scaling rule.
ClientToken	String	No	Used to ensure request idempotence. The value is generated by a client. It must be unique among all requests and can contain a maximum of 64 ASCII characters. For details, refer to the appendix How to ensure idempotence.

## Return parameters

Name	Type	Description
ScalingActivityId	String	Scaling activity ID.

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=ExecuteScalingRule
&ScalingRuleAri=ari:acs:ess:cn-qingdao:1344371:scalingRule/cCBpdYdQuBe2cUxOdu6piOk
&<Public Request Parameters>
```

### Return example

#### XML format:

```
<ExecuteScalingRuleResponse>
<ScalingActivityId>ebta5WbUzC8gcwUWvfchyT4U</ScalingActivityId>
<RequestId>262216B9-F9D4-4D16-BE9B-BD1C39A4F42B</RequestId>
</ExecuteScalingRuleResponse>
```

#### JSON format:

```
{
  "RequestId": "6469DCD0-13AC-487E-85A0-CE4922908FDE",
```

```
"ScalingActivityId": "ebta5WbUzC8gcwUWvfchyT4U"
}
```

## Error code

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

Error code	Error message	HTTP status code	Description
InvalidScalingRuleAri.NotFound	The specified scaling rule Ari does not exist.	404	The specified scaling rule does not exist in this account.
Forbidden.Unauthorized	A required authorization for the specified action is not supplied.	403	Open API is not fully authorized to the Auto Scaling service.
IncorrectScalingGroupStatus	The current status of the specified scaling group does not support this action.	400	The specified scaling rule is not active.
ScalingActivityInProgress	You cannot delete a scaling group or launch a new scaling activity while there is a scaling activity in progress for the specified scaling group.	400	The scaling group to which the scaling rule belongs has a scaling activity in progress.
InsufficientBalance	Your account does not have enough balance.	400	Your account balance is not enough.
QuotaExceed.Instance	Living instance quota exceeded.	400	Your ECS instance quota is exceeded.
IncorrectLoadBalancerStatus	The current status of the specified load balancer does not support this action.	400	The Server Load Balancer instance in the scaling group to which the scaling rule belongs is not active.
IncorrectLoadBalancerHealthCheck	The current health check type of specified load balancer does not support this action.	400	Health check is not enabled for the Server Load Balancer in the scaling group to which the specified scaling rule belongs.
InvalidLoadBalancerId.IncorrectInstanceNetworkType	The network type of the instance in specified load balancer does not support this action.	400	The network type of the ECS instance contained in the specified Server Load Balancer is

			different from the network type of the scaling group.
InvalidLoadBalancerId.VPCMismatch	The specified virtual switch and the instance in specified load balancer are not in the same VPC.	400	The ECS instance contained in the specified Server Load Balancer and VSwitchId are not in the same VPC.
IncorrectDBInstanceStatus	The current status of DB instance "XXX" does not support this action.	400	The RDS instance in the scaling group to which the specified scaling rule belongs is not running.
QuotaExceeded.DBInstanceSecurityIP	Security IP quota exceeded in DB instance "XXX" .	400	The number of IP addresses in the white list that can access the RDS instance in the scaling group to which the specified scaling rule belongs has reached the upper limit.
QuotaExceeded.SecurityGroupInstance	Instance quota exceeded in the specified security group.	400	The number of ECS instances attached to the specified security group exceeds the upper limit.
IncorrectCapacity.NoChange	To execute the specified scaling rule, the total capacity will not change.	400	The number of instances in the scaling group does not change after the scaling rule is executed.
QuotaExceeded.ScalingInstance	Scaling instance quota exceeded.	400	The Auto Scaling ECS instance quota is exceeded.
QuotaExceeded.AfterpayInstance	Living afterpay instance quota exceeded.	400	The Pay-As-You-Go ECS instance quota is exceeded.
ResourceNotAvailable.ECS	The specified region or zone does not offer the specified disk or instance category.	400	The specified ECS instance type or disk type cannot be created in the specified region.

# Attach an ECS instance

## Attach an ECS instance

### Description

Attaches an ECS instance to a specified scaling group. Restrictions on the attached ECS instance:

- The attached ECS instance and the scaling group must be in the same region.
- The attached ECS instance must be in the running state.
- The attached ECS instance has not been attached to other scaling groups.
- The attached ECS instance supports Subscription and Pay-As-You-Go payment methods.
- If the VswitchID is specified for a scaling group, you cannot attach Classic ECS instances or ECS instances on other VPCs to the scaling group.
- If the VswitchID is not specified for the scaling group, ECS instances of the VPC type cannot be attached to the scaling group.

The interface can be called only when the scaling group is active.

The interface can be called only when the scaling group has no scaling activity in progress.

When the scaling group has no scaling activity in progress, the interface can be directly executed without cooldown.

Successfully calling this interface only means that the Auto Scaling service has accepted the call request, and the scaling activity can be executed, but does not necessarily mean that the scaling activity can be successfully executed. You can use the returned ScalingActivityId to check the status of the scaling activity.

The call attempt may fail when the total capacity of instances specified by this interface plus the instances of the scaling group is greater than MaxSize.

The manually attached ECS instance is not associated with the active scaling configurations of the scaling group.

## Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface name, required parameter. Value: AttachInstances.
ScalingGroupId	String	Yes	Scaling group ID.
InstanceId.N	String	Yes	ECS instance ID. You can input up to 20 IDs.

## Return parameters

Name	Type	Description
ScalingActivityId	String	Scaling activity ID

## Error code

For errors common to all interfaces, see the [Client Error Table](#) or [Server Error Table](#).

Error	Error code	Description	HTTP status code
The specified scaling group does not exist in this account.	InvalidScalingGroupId.NotFound	The specified scaling group does not exist.	404
OpenAPI is not fully authorized to the Auto Scaling service.	Forbidden.Unauthorized	A required authorization for the specified action is not supplied.	403
The specified scaling group is not active.	IncorrectScalingGroupStatus	The current status of the specified scaling group does not support this action.	400
The specified ECS instance does not exist in this account.	InvalidInstanceId.NotFound	Instance "XXX" does not exist.	404
The specified ECS instance and the scaling group are not in the same region.	InvalidInstanceId.RegionMismatch	Instance "XXX" and the specified scaling group are not in the same Region.	400
The specified ECS instance and the instance with valid	InvalidInstanceId.InstanceTypeMismatch	Instance "XXX" and existing active scaling	400

scaling configurations do not match.		configurations have different instance types.	
The specified ECS instance is not in the running status.	IncorrectInstanceStatus	The current status of instance "XXX" does not support this action.	400
The specified ECS instance and the scaling group are not in the same region.	InvalidInstanceId.NetworkTypeMismatch	The network type of instance "XXX" does not support this action.	400
The specified scaling group and the attached ECS instance are not in the same VPC.	InvalidInstanceId.VPCMismatch	Instance "XXX" and the specified scaling group are not in the same VPC.	400
The specified ECS instance has been attached to another scaling group.	InvalidInstanceId.InUse	Instance "XXX" is already attached to another scaling group.	400
The specified scaling group has an in-progress scaling activity.	ScalingActivityInProgress	You cannot delete a scaling group or launch a new scaling activity while there is a scaling activity in progress for the specified scaling group.	400
The Server Load Balancer instance of the specified scaling group is not in the active status.	IncorrectLoadBalancerStatus	The current status of the specified load balancer does not support this action.	400
Health check is not enabled for the Server Load Balancer of the specified scaling group.	IncorrectLoadBalancerHealthCheck	The current health check type of specified load balancer does not support this action.	400
The network type of the ECS instance contained in the specified Server Load Balancer is different from the network type of the scaling group.	InvalidLoadBalancerId.IncorrectInstanceNetworkType	The network type of the instance in specified load balancer does not support this action.	400
The ECS instance contained in the specified Server Load Balancer and	InvalidLoadBalancerId.VPCMismatch	The specified virtual switch and the instance in specified load balancer are	400

VSwitchId are not in the same VPC.		not in the same VPC.	
The RDS instance in the specified scaling group is not in the running status.	IncorrectDBInstanceStatus	The current status of DB instance "XXX" does not support this action.	400
The number of IP addresses in the whitelist that can access the RDS instance in the scaling group has exceeded the upper limit.	QuotaExceeded.DBInstanceSecurityIP	Security IP quota exceeded in DB instance "XXX" .	400
The number of ECS instances attached to the specified security group exceeds the upper limit.	QuotaExceeded.SecurityGroupInstance	Instance quota exceeded in the specified security group.	400
Total Capacity after the ECS instance is attached is greater than MaxSize.	IncorrectCapacity.MaxSize	To attach the instances, the total capacity will be greater than the MaxSize.	400

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=AttachInstances
&ScalingGroupId=AG6CQdPU8OKdwLjgZcJ2eaQ
&InstanceId.1=i-28wt48iaa
&<Public Request Parameters>
```

### Return example

XML format:

```
<AttachInstancesResponse>
<ScalingActivityId>bybj9OcaOT4ucPMbFhcqHfA3</ScalingActivityId>
<RequestId>DD0309B7-2613-4792-9B86-275906695253</RequestId>
</AttachInstancesResponse>
```

JSON format:

```
"RequestId": "6469DCD0-13AC-487E-85A0-CE4922908FDE",
```

```
"ScalingActivityId": "ebta5WbUzC8gcwUWvfchyT4U"
```

## Remove an ECS instance

## Remove an ECS instance

### Description

Removes an ECS instance from a specified scaling group.

- When the ECS instance automatically created by the Auto Scaling service is removed from the scaling group, the ECS instance is disabled and released.
- When the manually attached ECS instance is removed from the scaling group, the ECS instance is neither disabled nor released.
- The interface can be called only when the scaling group is active.
- The interface can be called only when no scaling activity in the scaling group is in progress.
- When no scaling activity in the scaling group is in progress, the interface can be directly executed without cooldown.
- Successfully calling this interface only means that the Auto Scaling service has accepted the call request, and the scaling activity can be executed, but does not necessarily mean that the scaling activity can be successfully executed. You can use the returned `ScalingActivityId` to check the status of the scaling activity.
- When the total capacity of instances of the scaling group minus instances specified by this interface is smaller than `MinSize`, the call fails.

### Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface name, required parameter. Value: <code>RemoveInstances</code> .
ScalingGroupId	String	Yes	Scaling group ID.
InstanceId.N	String	Yes	ECS instance ID. You can input up to 20 IDs.

## Return parameters

Name	Type	Description
ScalingActivityId	String	Scaling activity ID

## Error code

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

Error	Error code	Description	HTTP status code
The specified scaling group does not exist in this account.	InvalidScalingGroupId.NotFound	The specified scaling group does not exist.	404
The specified ECS instance does not exist in the scaling group.	InvalidInstanceId.NotFound	Instance "XXX" does not exist.	404
Open API is not fully authorized to the Auto Scaling service.	Forbidden.Unauthorized	A required authorization for the specified action is not supplied.	403
The specified scaling group is not active.	IncorrectScalingGroupStatus	The current status of the specified scaling group does not support this action.	400
The specified scaling group has an in-progress scaling activity.	ScalingActivityInProgress	You cannot delete a scaling group or launch a new scaling activity while there is a scaling activity in progress for the specified scaling group.	400
The Server Load Balancer instance in the scaling group to which the scaling rule belongs is not active.	IncorrectLoadBalancerStatus	The current status of the specified load balancer does not support this action.	400
The RDS instance in the scaling group to which the specified scaling rule belongs is not running.	IncorrectDBInstanceStatus	The current status of DB instance "XXX" does not support this action.	400
After instance removal, the total capacity is lower than MinSize.	IncorrectCapacity.MinSize	To remove the instances, the total capacity will be lesser than the	400

		MinSize.	
--	--	----------	--

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=RemoveInstances
&ScalingGroupId=AG6CQdPU8OKdwLjgZcJ2eaQ
&InstanceId.1=i-28wt48iaa
&<Public Request Parameters>
```

### Return example

#### XML format:

```
<RemoveInstancesResponse>
<ScalingActivityId>bybj9OcaOT4ucPMbFhcqHfA3</ScalingActivityId>
<RequestId>DD0309B7-2613-4792-9B86-275906695253</RequestId>
</RemoveInstancesResponse>
```

#### JSON format:

```
"RequestId": "6469DCD0-13AC-487E-85A0-CE4922908FDE",
"ScalingActivityId": "ebta5WbUzC8gcwUWvfchyT4U"
```

## Scheduled task

## Create a scheduled task

### Description

This operation creates a scheduled task according to input parameters.

- You can create up to 20 scheduled tasks.
- When the trigger of a scheduled task fails because a scaling activity in a scaling group is in progress or the scaling group is disabled, the scheduled task is automatically retried within

the `LaunchExpirationTime`; otherwise, the scheduled trigger task is abandoned.

- If multiple tasks are scheduled at similar times to execute the rule of the same group, the earliest task triggers the scaling activity first, and other tasks make attempts to execute the rule within their `LaunchExpirationTime` because a scaling group executes only one scaling activity at a time. If another scheduled task is still making triggering attempts within its `LaunchExpirationTime` after the scaling activity is finished, the scaling rule is executed and the corresponding scaling activity is triggered.

## Request parameters

Name	Type	Required	Description
Action	String	Yes	Operation interface name, required parameter. Value: <code>CreateScheduledTask</code> .
RegionId	String	Yes	ID of the region in which the scheduled task is located.
ScheduledAction	String	Yes	Operations performed when the scheduled task is triggered. Fill in the unique identifier of the scaling rule.
LaunchTime	String	Yes	Time point at which the scheduled task is triggered. The date format follows the ISO8601 standard and uses UTC time. It is in the format of <code>YYYY-MM-DDThh:mmZ</code> . If <code>RecurrenceType</code> is specified, the time point specified by this attribute is the default time point at which the circle is executed. If <code>RecurrenceType</code> is not specified, the task is executed once on the designated date and time. A time point 90 days after creation or modification cannot be entered.

ScheduledTaskName	String	No	<p>Display name of the scheduled task, which must be 2-40 characters (English or Chinese) long. It must begin with a number, an upper/lower-case letter or a Chinese character and may contain numbers, "_", "-" or ".".</p> <p>The account name is unique in the same region.</p> <p>If this parameter is not specified, the default value ScheduledScalingTaskId is used.</p>
Description	String	No	<p>Description of the scheduled task, which is 2-200 characters (English or Chinese) long.</p>
LaunchExpirationTime	Integer	No	<p>Time period within which the failed scheduled task is retried.</p> <p>The default value is 600s.</p> <p>Value range: [0, 21600]</p>
RecurrenceType	String	No	<p>Type of the scheduled task to be repeated. Optional values:</p> <ul style="list-style-type: none"> <li>- Daily: Recurrence interval by day for a scheduled task.</li> <li>- Weekly: Recurrence interval by week for a scheduled task.</li> <li>- Monthly: Recurrence interval by month for a scheduled task.</li> <li>- Cron: Execute a scheduled task according to the specified Cron expression.</li> </ul> <p>RecurrenceType, RecurrenceValue and</p>

			RecurrenceEndTime must be specified.
RecurrenceValue	String	No	<p>Value of the scheduled task to be repeated.</p> <ul style="list-style-type: none"> <li>- Daily: Only one value in the range [1,31] can be filled.</li> <li>- Weekly: Multiple values can be filled. The values of Sunday to Saturday are 0 to 6 in sequence. Multiple values shall be separated by a comma ",".</li> <li>- Monthly: In the format of A-B. The value range of A and B is 1 to 31, and the B value must be greater than the A value.</li> <li>- Cron: An UTC time comprises of minute, hour, day, month and week. And the expression can include wildcard characters including comma (,), question mark (?), hyphen (-), asterisk (*), hash (#), slash (/), L and W.</li> </ul> <p>RecurrenceType, RecurrenceValue and RecurrenceEndTime must be specified.</p>
RecurrenceEndTime	String	No	<p>End time of the scheduled task to be repeated.</p> <p>The date format follows the ISO8601 standard and uses UTC time. It is in the format of YYYY-MM-DDThh:mmZ.</p> <p>A time point 90 days after creation or modification cannot be entered.</p> <p>RecurrenceType, RecurrenceValue and RecurrenceEndTime</p>

			must be specified.
TaskEnabled	Bool	No	Whether to enable the scheduled task. - When the parameter is set to true, the task is enabled. - When the parameter is set to false, the task is disabled. The default value is true.

## Return parameters

Name	Type	Description
ScheduledTaskId	String	ID of the scheduled task, which is generated by the system and globally unique.

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=CreateScheduledTask
&RegionId=cn-qingdao
&LaunchTime=2014-08-17T16:52Z
&RecurrenceType=Daily
&RecurrenceValue=1
&RecurrenceEndTime=2014-08-17T16:55Z
&ScheduledAction=ari:acs:ess:cn-qingdao:1344371:scalingRule/cCBpdYdQuBe2cUxOdu6piOk
&<Public Request Parameters>
```

### Return example

#### XML format:

```
<CreateScheduledTaskResponse>
<ScheduledTaskId>edRtShc57WGXdT8TIPbrjsnV</ScheduledTaskId>
<RequestId>0F02D931-2B12-44D7-A0E9-39925C13D15E</RequestId>
</CreateScheduledTaskResponse>
```

#### JSON format:

```
{
  "RequestId": "04F0F334-1335-436C-A1D7-6C044FE73368",
  "ScheduledTaskId": "edRtShc57WGXd8TIPbrjsnV"
}
```

## Error code

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

Error Code	Error Message	HTTP Status Code	Description
InvalidRegionId.NotFound	The specified region does not exist.	404	The specified region does not exist.
InvalidScheduledTaskName.Duplicate	The specified value of parameter ScheduledTaskName is duplicated.	400	The scheduled task name already exists.
ScheduledAction.RegionMismatch	The specified scheduled task and the specified scheduled action are not in the same Region.	400	The specified ScheduledAction and the specified scheduled task are not in the same region.
QuotaExceeded.ScheduledTask	Scheduled task quota exceeded.	400	Your scheduled task quota is exceeded.

## Modify a scheduled task

### Description

Modifies the attributes of a scheduled task.

### Request parameters

Name	Type	Required	Description
Action	String	Yes	Operation interface name, required parameter. Value: ModifyScheduledTask.
ScheduledTaskId	String	Yes	ID of the scheduled task.

ScheduledTaskName	String	No	<p>Display name of the scheduled task, which must be 2-40 characters (English or Chinese) long. It must begin with a number, an upper/lower-case letter or a Chinese character and may contain numbers, "_", "-" or ".".</p> <p>The account name is unique in the same region. If this parameter is not specified, the default value ScheduledScalingTaskId is used.</p>
Description	String	No	<p>Description of the scheduled task, which is 2-200 characters (English or Chinese) long.</p>
ScheduledAction	String	No	<p>Operations performed when the scheduled task is triggered. Fill in the unique identifier of the scaling rule.</p>
LaunchTime	String	No	<p>Time point at which the scheduled task is triggered.</p> <p>The date format follows the ISO8601 standard and uses UTC time. It is in the format of YYYY-MM-DDThh:mmZ.</p> <p>If RecurrenceType is specified, the time point specified by this attribute is the default time point at which the circle is executed.</p> <p>If RecurrenceType is not specified, the task is executed once on the designated date and time.</p> <p>A time point 90 days after creation or modification cannot</p>

			be entered.
LaunchExpirationTime	Integer	No	Time period within which the failed scheduled task is retried. The default value is 600s. Value range: [0, 21600]
RecurrenceType	String	No	Type of the scheduled task to be repeated. Optional values: - Daily: Recurrence interval by day for a scheduled task. - Weekly: Recurrence interval by week for a scheduled task. - Monthly: Recurrence interval by month for a scheduled task. - Cron: Execute a scheduled task according to the specified Cron expression. After modification, RecurrenceType, RecurrenceValue and RecurrenceEndTime must be set simultaneously.
RecurrenceValue	String	No	Value of the scheduled task to be repeated. - Daily: Only one value in the range [1,31] can be filled. - Weekly: Multiple values can be filled. The values of Sunday to Saturday are 0 to 6 in sequence. Multiple values shall be separated by a comma ",". - Monthly: In the format of A-B. The value range of A and B is 1 to 31, and the B value must be

			<p>greater than the A value.</p> <ul style="list-style-type: none"> <li>- Cron: An expression comprises of minute, hour, day, month and week. And the expression supports comma (,), hyphen (-), asterisk (*) and slash (/). After modification, RecurrenceType, RecurrenceValue and RecurrenceEndTime must be set simultaneously.</li> </ul>
RecurrenceEndTime	String	No	<p>End time of the scheduled task to be repeated. The date format follows the ISO8601 standard and uses UTC time. It is in the format of YYYY-MM-DDThh:mmZ. A time point 90 days after creation or modification cannot be entered. After modification, RecurrenceType, RecurrenceValue and RecurrenceEndTime must be set simultaneously.</p>
TaskEnabled	Bool	No	<p>Whether to enable the scheduled task.</p> <ul style="list-style-type: none"> <li>- When the parameter is set to true, the task is enabled.</li> <li>- When the parameter is set to false, the task is disabled.</li> </ul> <p>The default value is true.</p>

## Return parameters

Public parameters.

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=ModifyScheduledTask
&ScheduledTaskId=edRtShc57WGXdt8TIPbrjsnV
&LaunchTime=2014-08-18T10:52Z
&RecurrenceEndTime=2014-08-20T16:55Z
&<Public Request Parameters>
```

### Return example

#### XML format

```
<ModifyScheduledTaskResponse>
<RequestId>F9372E8D-C163-471F-BEB4-3A02B3CE176E</RequestId>
</ModifyScheduledTaskResponse>
```

#### JSON format

```
{
  "RequestId": "04F0F334-1335-436C-A1D7-6C044FE73368"
}
```

## Error code

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

Error	Error Code	Description	HTTP Status Code
The specified scheduled task does not exist in your account.	InvalidScheduledTaskId.NotFound	The specified scheduled task does not exist.	404
The scheduled task name already exists.	InvalidScheduledTaskName.Duplicate	The specified value of parameter <parameter name> is duplicated.	400
The specified ScheduledAction and the specified scheduled task are not in the same region.	ScheduledAction.RegionMismatch	The specified scheduled task and the specified scheduled action are not in the same Region.	400

# Query a scheduled task

## Query a scheduled task

### Description

Queries information of a scheduled task.

You can use the `ScheduledAction` to query the relevant scheduled task.

### Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface name, required parameter. Value: <code>DescribeScheduledTasks</code> .
RegionId	String	Yes	Region of the scheduled task.
ScheduledTaskId.N	String	No	ID of the scheduled task. You can enter at most 20 IDs. Invalid scheduled task IDs are not displayed in the query results, and no error is reported.
ScheduledTaskName.N	String	No	Display name of the scheduled task. You can enter at most 20 display names. Names of invalid scheduled tasks will be neglected in the query results, and no error is reported.
ScheduledAction.N	String	No	Operations performed when the scheduled task is triggered. You can enter at most 20

			operations. Invalid operations are not displayed in the query results, and no error is reported.
PageNumber	Integer	No	Page number of the scheduled task list, starting from 1. The default value is 1.
PageSize	Integer	No	When querying by page, this parameter indicates the number of lines per page. Maximum value: 50; default value: 10.

## Return parameters

Name	Type	Description
TotalCount	Integer	Total number of scheduled tasks
PageNumber	Integer	Current page number
PageSize	Integer	Number of lines per page
ScheduledTasks	ScheduledTaskSetType	A set of scheduled task information

ScheduledTaskSetType is a set of ScheduledTaskItemTypes:

Name	Type	Description
ScheduledTask	ScheduledTaskItemType	Information of the scheduled task

The attributes of the ScheduledTaskItemType are listed below:

Name	Type	Description
ScheduledTaskId	String	ID of the scheduled task
ScheduledTaskName	String	Name of the scheduled task
Description	String	Description of the scheduled task
ScheduledAction	String	Operations performed when the scheduled task is triggered
LaunchTime	String	Time point at which the scheduled task is triggered

LaunchExpirationTime	Integer	Retry interval for the failed scheduled task
RecurrenceType	String	Type of the scheduled task to be repeated
RecurrenceValue	String	Value of the scheduled task to be repeated
RecurrenceEndTime	String	End time of the scheduled task to be repeated
TaskEnabled	Bool	Whether to enable the scheduled task

## Error code

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=DescribeScheduledTasks
&RegionId=cn-qingdao
&ScheduledTaskId.1=edRtShc57WGXdT8TIPbrjsnV
&PageSize=50
&<Public Request Parameters>
```

### Return example

XML format:

```
<DescribeScheduledTasksResponse>
<RequestId>B9B498DA-E836-45FF-83C7-1930492FDD5A</RequestId>
<TotalCount>1</TotalCount>
<PageNumber>1</PageNumber>
<PageSize>50</PageSize>
<ScheduledTasks>
<ScheduledTask>
<Description/>
<LaunchExpirationTime>600</LaunchExpirationTime>
<LaunchTime>2014-08-18T10:52Z</LaunchTime>
<RecurrenceEndTime>2014-08-20T16:55Z</RecurrenceEndTime>
<RecurrenceType>Daily</RecurrenceType>
<RecurrenceValue>1</RecurrenceValue>
<ScheduledAction>
ari:acs:ess:cn-qingdao:1344371:scalingrule/cCBpdYdQuBe2cUxOdu6piOk
</ScheduledAction>
<ScheduledTaskId>edRtShc57WGXdT8TIPbrjsnV</ScheduledTaskId>
<ScheduledTaskName>edRtShc57WGXdT8TIPbrjsnV</ScheduledTaskName>
```

```

<TaskEnabled>true</TaskEnabled>
</ScheduledTask>
</ScheduledTasks>
</DescribeScheduledTasksResponse>

```

JSON format:

```

{
  "RequestId": "43434132-91C4-4264-8343-681130760A5C",
  "TotalCount": 1,
  "PageSize": 1,
  "PageNumber": 1,
  "ScheduledTasks": {
    "ScheduledTask": [
      {
        "TaskEnabled": true,
        "ScheduledTaskId": "b27CLSc8T478c2iqHr6fqbf",
        "Description": "ditingshigechunqingchunan",
        "ScheduledTaskName": "9906a33f-14eb-42b8-8bdb-ee8cdf912706",
        "LaunchExpirationTime": 120,
        "RecurrenceType": "Daily",
        "RecurrenceEndTime": "2014-08-13T19:19Z",
        "LaunchTime": "2014-08-12T17:55Z",
        "RecurrenceValue": "1",
        "ScheduledAction": "ari:acs:ess:cn-qingdao:1344371:scalingrule/qGx9feK1giadmp3XKer94cD"
      }
    ]
  }
}

```

## Delete a scheduled task

## Delete a scheduled task

### Description

Deletes a specified scaling rule.

### Request parameters

Name	Type	Required?	Description
Action	String	Yes	Operation interface

			name, required parameter. Value:DeleteScheduledTask.
ScheduledTaskId	String	Yes	ID of the scheduled task.

## Return parameters

Public parameters.

## Error code

For errors common to all interfaces, refer to the [Client Error Table](#) or [Server Error Table](#).

Error	Error code	Description	HTTP status code
The specified scheduled task does not exist in your account.	InvalidScheduledTaskId.NotFound	The specified scheduled task does not exist.	404

## Example

### Request example

```
http://ess.aliyuncs.com/?Action=DeleteScheduledTask
&ScheduledTaskId=edRtShc57WGXdt8TIPbrjsnV
&<Public Request Parameters>
```

### Return example

XML format:

```
<DeleteScheduledTaskResponse>
<RequestId>7683D637-CF8A-41DC-85A8-E128061E65FC</RequestId>
</DeleteScheduledTaskResponse>
```

JSON format:

```
{
  "RequestId": "04F0F334-1335-436C-A1D7-6C044FE73368"
}
```

# Lifecycle Hook

## CreateLifecycleHook

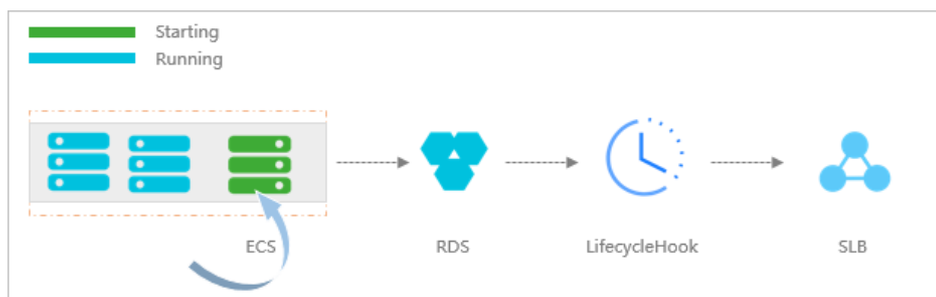
Create lifecycle hooks for a scaling group (CreateLifecycleHook).

### Description

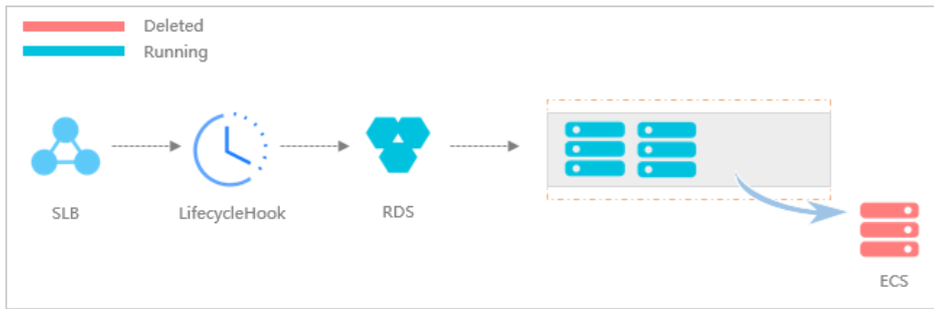
Each scaling group can have up to six lifecycle hooks. Lifecycle hooks enable scaling groups to remain in a wait state for a finite period of time during a scale-in or scale-out event. You can adjust this time by configuring the HeartbeatTimeout parameter.

A default period of time is specified before a scaling group scales in or out the number of ECS instances. While an ECS instance is in wait state, you can initialize the configuration of the ECS instance or retrieve data of the ECS instance. During a scale-out process, the ECS instance enters a wait state after IP addresses are added to the whitelist of a specified Relational Database Service (RDS) instance. When the wait state ends, IP addresses will be added to a specified Server Load Balancer (SLB) instance. During a scale-in process, the ECS instance enters a wait state after IP addresses are removed from the whitelist of an SLB instance. When the wait state ends, IP addresses will be removed from the whitelist of an RDS instance. The procedure is as follows.

A scale-out event:



A scale-in event:



We recommend that you use an Alibaba Cloud Message Service (MNS) queue or topic to receive notifications about when ECS instances are launched or terminated.

## Request parameters

Name	Type	Required	Description
Action	String	Yes	The name of this interface. Value: CreateLifecycleHook
ScalingGroupId	String	Yes	The ID of the scaling group
LifecycleHookName	String	No	The name of the lifecycle hook. Each name must be unique within a scaling group. The name must be 2 to 40 characters in length and can contain letters, numbers, Chinese characters, and special characters including underscores (_), hyphens (-) and periods (.). Default value: Lifecycle Hook ID
LifecycleTransition	String	Yes	The scaling activities to which lifecycle hooks apply Value range: <ul style="list-style-type: none"> <li>- SCALE_OUT: scale-out event</li> <li>- SCALE_IN: scale-in event</li> </ul>

HeartbeatTimeout	Integer	No	<p>The time, in seconds, that can elapse before the lifecycle hook times out. If the lifecycle hook times out, the scaling group performs the default action (<b>DefaultResult</b>). The range is from 30 to 21,600 seconds. The default value is 600 seconds. You can prevent the lifecycle hook from timing out by calling the <b>RecordLifecycleActionHeartbeat</b> operation. You can also terminate the lifecycle action by calling the <b>CompleteLifecycleAction</b> operation.</p>
DefaultResult	String	No	<p>The action that the scaling group takes when the lifecycle hook times out. Value range:</p> <ul style="list-style-type: none"> <li>- CONTINUE: the scaling group continues with the scale-in or scale-out process.</li> <li>- ABANDON: the scaling group stops any remaining action of the scale-in or scale-out event.</li> </ul> <p>Default value: CONTINUE If the scaling group has multiple lifecycle hooks and one of</p>

			<p>them is terminated by the <code>DefaultResult=ABANDON</code> parameter during a scale-in event (<code>SCALE_IN</code>), the remaining lifecycle hooks under the same scaling group will also be terminated. Otherwise, the action following the wait state is the next action, as specified in the parameter <code>DefaultResult</code>, after the last lifecycle event under the same scaling group.</p>
NotificationArn	String	No	<p>The Alibaba Cloud Resource Name (ARN) of the notification target that Auto Scaling will use to notify you when an instance is in the transition state for the lifecycle hook. This target can be either an MNS queue or an MNS topic. The format of the parameter value is <code>acs:ess:{region}:{account-id}:{resource-relative-id}</code>.</p> <ul style="list-style-type: none"> <li>- region: the region to which the scaling group locates</li> <li>- account-id: Alibaba Cloud ID</li> </ul> <p>For example:</p> <ul style="list-style-type: none"> <li>- MNS queue: <code>acs:ess:{region}:{account-id}:queue/{queue-name}</code></li> <li>- MNS topic:</li> </ul>

			acs:ess:{region}:{account-id}:topic/{topicname}
NotificationMetadata	String	No	The fixed string that you want to include when Auto Scaling sends a message about the wait state of the scaling activity to the notification target. The length of the parameter can be up to 128 characters. Auto Scaling will send the specified NotificationMetadata parameter along with the notification message so that you can easily categorize your notifications. The NotificationMetadata parameter will only take effect after you specify the NotificationArn parameter.

## Response parameters

Name	Type	Description
RequestId	String	The request ID
LifecycleHookId	String	The lifecycle hook ID

## Examples

### Request example

```
http://ess.aliyuncs.com/?Action=CreateLifecycleHook
&ScalingGroupId=AG6CQdPU8OKdwLjgZcJ2eaQ
&LifecycleHookName=TESTSCALE_OUT
&LifecycleTransition=SCALE_OUT
&NotificationArn=acs:ess:cn-hangzhou:111111111:queue/queue1
&NotificationMetadata=Test
```

```
&<Public request parameter>
```

## Response example

### XML format

```
<CreateLifecycleHookResponse>
<RequestId>04F0F334-1335-436C-A1D7-6C044FE73368</RequestId>
<LifecycleHookId>ash-xxxxxxxxxxxxxxxxxx</LifecycleHookId>
</CreateLifecycleHookResponse>
```

### JSON format

```
{
  "RequestId": "04F0F334-1335-436C-A1D7-6C044FE73368",
  "lifecycleHookId": "ash-xxxxxxxxxxxxxxxxxx"
}
```

## Error codes

Error codes that are specific to this interface are as follows. For more information about error codes for Auto Scaling, see [API Error Center](#).

Error code	Error message	HTTP status code	Description
InvalidParamter	The specified value of parameter is not valid.	400	The specified value of the parameter is invalid.
InvalidNotificationArn	The specified param "notificationArn" is invalid.	400	The specified value of the parameter "notificationArn" is invalid.
UnsupportedNotificationType.CurrentRegion	The notificationNotificationType "notificationType" is not supported in the special region which scalingGroup belong to.	400	The type of notification that is supported depends on the region to which the scaling group belongs.
QueueNotExist	The specified queue does not exist.	400	The specified MNS queue does not exist.
TopicNotExist	The specified topic does not exist.	400	The specified MNS topic does not exist.
InvalidLifecycleHookName.Duplicate	The specified value of parameter	400	The specified value of the parameter

	"lifecycleHookName" already exists.		"lifecycleHookName" already exists.
QuotaExceeded.LifecycleHook	Lifecycle hook quota exceeded in the specified scaling group.	400	Each scaling group can have up to six lifecycle hooks.

## ModifyLifecycleHook

Modify the property of a lifecycle hook (ModifyLifecycleHook).

### Description

You can modify the property of a lifecycle hook using either of the following methods:

Specify the parameter LifecycleHookId.

Specify the parameters ScalingGroupId and LifecycleHookName.

### Request parameters

Name	Type	Required	Description
Action	String	Yes	The name of this interface. Value: ModifyLifecycleHook
LifecycleHookId	String	No	The ID of the lifecycle hook
ScalingGroupId	String	No	The ID of the scaling group
LifecycleHookName	String	No	The name of the lifecycle hook. Each name must be unique within a scaling group. The name must 2 to 40 characters in length and can contain letters,

			numbers, Chinese characters, and special characters including underscores (_), hyphens (-), and periods (.).
LifecycleTransition	String	No	<p>The scaling activities to which the lifecycle hooks apply Value range:</p> <ul style="list-style-type: none"> <li>- SCALE_OUT: scale-out event</li> <li>- SCALE_IN: scale-in event</li> </ul>
HeartbeatTimeout	Integer	No	<p>The time, in seconds, that can elapse before the lifecycle hook times out. If the lifecycle hook times out, the scaling group performs the default action (<b>DefaultResult</b>). The range is from 30 to 21,600 seconds. The default is 600 seconds.</p> <p>You can prevent the lifecycle hook from timing out by calling the <b>RecordLifecycleActionHeartbeat</b> operation. You can also terminate the lifecycle action by calling the <b>CompleteLifecycleAction</b> operation.</p>
DefaultResult	String	No	<p>The action that the scaling group takes when the lifecycle hook times out Value range:</p> <ul style="list-style-type: none"> <li>- CONTINUE: the scaling group continues with the scale-in or scale-out</li> </ul>

			<p>process.</p> <ul style="list-style-type: none"> <li>- ABANDON: the scaling group stops any remaining action of the scale-in or scale-out event.</li> </ul> <p>Default value: CONTINUE</p> <p>If the scaling group has multiple lifecycle hooks and one of them is terminated by the DefaultResult=ABANDON parameter during a scale-in event (SCALE_IN), the remaining lifecycle hooks under the same scaling group will also stop working. Otherwise, the action following the wait state is the next action, as specified in the parameter DefaultResult, after the last lifecycle event under the same scaling group.</p>
NotificationArn	String	No	<p>The Alibaba Cloud Resource Name (ARN) of the notification target that Auto Scaling will use to notify you when an instance is in the transition state for the lifecycle hook. This target can be either an MNS queue or an MNS topic. The format of the parameter value is <code>acs:ess:{region}:{account-id}:{resource-relative-id}</code>.</p> <ul style="list-style-type: none"> <li>- region: the</li> </ul>

			<p>region to which the scaling group belongs</p> <ul style="list-style-type: none"> <li>- account-id: Alibaba Cloud ID</li> </ul> <p>For example:</p> <ul style="list-style-type: none"> <li>- MNS queue: acs:ess:{region}:{account-id}:queue/{queue name}</li> <li>- MNS topic: acs:ess:{region}:{account-id}:topic/{topic name}</li> </ul>
NotificationMetadata	String	No	<p>The fixed string that you want to include when Auto Scaling sends a message about the wait state of the scaling activity to the notification target. The length of the parameter can be up to 128 characters. Auto Scaling will send the specified NotificationMetadata parameter along with the notification message so that you can easily categorize your notifications. The NotificationMetadata parameter will only take effect after you specify the NotificationArn parameter.</p>

## Response parameters

Name	Type	Description
------	------	-------------

RequestId	String	The Request ID
-----------	--------	----------------

## Examples

### Request example

```
http://ess.aliyuncs.com/?Action=ModifyLifecycleHook
&ScalingGroupId=AG6CQdPU8OKdwLjgZcJ2eaQ
&LifecycleHookName=testSCALE_OUT
&LifecycleTransition=SCALE_IN
&DefaultResult=ABANDON
&NotificationArn=acs:ess:cn-hangzhou:1111111111:queue/queue2
&NotificationMetadata=Test
&<Public request parameter>
```

### Response example

#### XML format

```
<ModifyLifecycleHookResponse>
<RequestId>04F0F334-1335-436C-A1D7-6C044FE73368</RequestId>
</ModifyLifecycleHookResponse>
```

#### JSON format

```
{
  "RequestId": "04F0F334-1335-436C-A1D7-6C044FE73368",
}
```

## Error codes

Error codes that are specific to this interface are as follows. For more information about error codes for Auto Scaling, see [API Error Center](#).

Error code	Error message	HTTP status code	Description
InvalidParamter	The specified value of parameter is not valid.	400	The specified value of the parameter is invalid.
InvalidLifecycleHookId.NotExist	The specified lifecycleHookId not exist.	400	The specified LifecycleHookId does not exist.
InvalidLifecycleHookName.NotExist	The specified lifecycleHookName you provided not	400	The specified LifecycleHookName does not exist.

	exist.		
InvalidNotificationArn	The specified param "notificationArn" is invalid.	400	The specified NotificationArn does not exist.
UnsupportedNotificationType.CurrentRegion	The notificationNotificationType "notificationType" is not supported in the special region which scalingGroup belong to.	400	The type of notification that is supported depends on the region to which the scaling group belongs.
QueueNotExist	The specified queue does not exist.	400	The specified MNS queue does not exist.
TopicNotExist	The specified topic does not exist.	400	The specified MNS topic does not exist.

## DescribeLifecycleHooks

This interface queries one or multiple lifecycle hooks that meet the specified conditions (DescribeLifecycleHooks).

### Description

You can query lifecycle hooks using the following methods:

Specify the parameter LifecycleHookId.N.

Specify the parameter ScalingGroupId.

Specify the parameters ScalingGroupId and LifecycleHookName.

### Request parameters

Name	Type	Required	Description
Action	String	Yes	The name of this interface. Value: DescribeLifecycleHo

			oks.
LifecycleHookId.N	String	No	The list of lifecycle hook IDs. Replace N with the actual number to indicate a specific item lifecycle hook. The value range of N is [1, 50].
ScalingGroupId	String	No	The ID of the scaling group
LifecycleHookName	String	No	The name of the lifecycle hook
PageNumber	Integer	No	Page numbers of the instance status list. Initial value: 1; Default value: 1.
PageSize	Integer	No	Number of rows per page when performing a query. Maximum: 50. Default: 50.

## Response parameters

Name	Type	Description
RequestId	String	The request ID
PageNumber	Integer	The initial page number for query
PageSize	String	The number of items returned per page when performing a query
TotalCount	String	Total number of lifecycle hooks
LifecycleHooks	LifecycleHookModelSet	The list of lifecycle hook data

## LifecycleHookModelSet

Name	Type	Description
ScalingGroupId	String	The ID of the scaling group
LifecycleHookId	String	The ID of the lifecycle hook
LifecycleHookName	String	The name of the lifecycle hook

DefaultResult	String	The action that the scaling group takes when the lifecycle hook times out
HeartbeatTimeout	Integer	The time, in seconds, that can elapse before the lifecycle hook times out. When the lifecycle hook times out, the scaling group performs the default action.
LifecycleTransition	String	The scaling activities to which lifecycle hooks apply
NotificationMetadata	String	The fixed string that you want to include when Auto Scaling sends a message about the wait state of the scaling activity to the notification target.
NotificationArn	String	The Alibaba Cloud Resource Name (ARN) of the notification target that Auto Scaling will use to notify you when an instance is in the transition state for the lifecycle hook.

## Examples

### Request example

```
http://ess.aliyuncs.com/?Action=DescribeLifecycleHooks
&ScalingGroupId=asg-xxxxx
&<Public request parameter>
```

### Response example

#### XML format

```
<DescribeLifecycleHooksResponse>
<RequestId>04F0F334-1335-436C-A1D7-6C044FE73368</RequestId>
<PageNumber>1</PageNumber>
<PageSize>50</PageSize>
<TotalCount>1</TotalCount>
<LifecycleHooks>
<LifecycleHook>
<ScalingGroupId>asg-xxx</ScalingGroupId>
<LifecycleHookId>ash-xxx</LifecycleHookId>
<LifecycleHookName>Test</LifecycleHookName>
```

```

<DefaultResult>CONTINUE</DefaultResult>
<HeartbeatTimeout>60</HeartbeatTimeout>
<LifecycleTransition>SCALE_OUT</LifecycleTransition>
<NotificationMetadata> Test</NotificationMetadata>
<NotificationArn>acs:ess:cn-hangzhou:1111111111:queue/queue1</NotificationArn>
</LifecycleHook>
</LifecycleHooks>
</DescribeLifecycleHooksResponse>

```

## JSON format

```

{
  "lifecycleHooks": [
    {
      "defaultResult": "CONTINUE",
      "heartbeatTimeout": 600,
      "lifecycleHookId": "ash-xxx",
      "lifecycleHookName": "Test",
      "lifecycleTransition": "SCALE_OUT",
      "notificationArn": "acs:ess:cn-hangzhou:1111111111:queue/queue1",
      "notificationMetadata": "Test",
      "scalingGroupId": "asg-xxx"
    }
  ],
  "pageNumber": 1,
  "pageSize": 50,
  "requestId": "04F0F334-1335-436C-A1D7-6C044FE73368",
  "totalCount": 1
}

```

## Error codes

Error codes that are specific to this interface are as follows. For more information about error codes for Auto Scaling, see [API Error Center](#).

Error code	Error message	HTTP status code	Description
InvalidParamter	The specified value of parameter is not valid.	400	The specified value of the parameter is invalid.

## RecordLifecycleActionHeartbeat

You can use the `RecordLifecycleActionHeartbeat` operation to extend the timeout by the length of time required to keep the instance in a wait state. An ECS instance can be kept in the wait state for no

longer than six hours. The length of time for each wait state can be extended up to 20 times.

## Request parameters

Name	Type	Required	Description
Action	String	Yes	The name of this interface. Value: <code>RecordLifecycleActionHeartbeat</code> .
LifecycleHookId	String	Yes	The ID of the lifecycle hook
LifecycleActionToken	String	Yes	A token that indicates a specific lifecycle action associated with an instance. You can obtain this token using an MNS queue or MNS topic specified for the lifecycle hook.
HeartbeatTimeout	Integer	No	The time, in seconds, that can elapse before the lifecycle hook times out. If the lifecycle hook times out, the scaling group performs the default action ( <code>DefaultResult</code> ). The range is [30, 21600]. The default is 600 seconds. You can prevent the lifecycle hook from timing out by calling the <code>RecordLifecycleActionHeartbeat</code> operation. You can also terminate the lifecycle action by calling the <code>CompleteLifecycleAction</code> operation.

## Response parameters

Name	Type	Description
------	------	-------------

RequestId	String	The Request ID
-----------	--------	----------------

## Examples

### Request example

```
http://ess.aliyuncs.com/?Action=RecordLifecycleActionHeartbeat
&LifecycleHookId=ash-xxxxxxxxxx
&LifecycleActionToken=aaaa-bbbb-cccc-dddd
&LifecycleActionResult=CONTINUE
&<Public request parameter>
```

### Response example

#### XML format

```
<RecordLifecycleActionHeartbeatResponse>
<RequestId>04F0F334-1335-436C-A1D7-6C044FE73368</RequestId>
</RecordLifecycleActionHeartbeatResponse>
```

#### JSON format

```
{
  "RequestId": "04F0F334-1335-436C-A1D7-6C044FE73368",
}
```

## Error codes

Error codes that are specific to this interface are as follows. For more information about error codes for Auto Scaling, see [API Error Center](#).

Error code	Error message	HTTP status code	Description
InvalidParamter	The specified value of parameter is not valid.	400	The specified value of the parameter is invalid.
LifecycleHookIdAndLifecycleActionToken.Invalid	The specified lifecycleActionToken and lifecycleHookId do not match any in the process lifecycle action.	400	The specified LifecycleActionToken does not match any LifecycleHookId.
LifecycleAction.TimeExceeded	The specified parameter heartbeatTime	400	An ECS instance can be kept in the wait state for no longer

	exceed the lifecycleAction max suspend time.		than six hours.
LifecycleAction.RecordTimesExceeded	The specified lifecycleAction exceed the max record times.	400	The length of time for each wait state can be extended up to 20 times.

## CompleteLifecycleAction

If you finish before the timeout period ends, complete the lifecycle action (CompleteLifecycleAction). You can set the action following the wait state to Continue to complete this scaling event (CONTINUE) or to Abandon to terminate this scaling event (ABANDON).

### Request parameters

Name	Type	Required	Description
Action	String	Yes	The name of this interface. Value: CompleteLifecycleAction
LifecycleHookId	String	Yes	The ID of the lifecycle hook
LifecycleActionToken	String	Yes	A token that indicates a specific lifecycle action associated with an instance. You can obtain this token using an MNS queue or MNS topic specified for the lifecycle hook.
LifecycleActionResult	String	No	The action that the scaling group takes when the lifecycle hook times out Value range: - CONTINUE: the scaling group

			<p>continues with the scale-in or scale-out process.</p> <p>- ABANDON: the scaling group stops any remaining action of the scale-in or scale-out event.</p> <p>Default value: CONTINUE</p> <p>If the scaling group has multiple lifecycle hooks and one of them is terminated by the DefaultResult=ABANDON parameter during a scale-in event (SCALE_IN), the remaining lifecycle hooks under the same scaling group will also be terminated. Otherwise, the action following the wait state is the next action, as specified in the parameter DefaultResult, after the last lifecycle event under the same scaling group.</p>
--	--	--	---

## Response parameters

Name	Type	Description
RequestId	String	The Request ID

## Examples

## Request example

```
http://ess.aliyuncs.com/?Action=CompleteLifecycleAction
&LifecycleHookId=ash-xxxxxxxxxx
&LifecycleActionToken=aaaa-bbbb-cccc-dddd
&LifecycleActionResult=CONTINUE
&<Public request parameter>
```

## Response example

### XML format

```
<CompleteLifecycleActionResponse>
<RequestId>04F0F334-1335-436C-A1D7-6C044FE73368</RequestId>
</CompleteLifecycleActionResponse>
```

### JSON format

```
{
  "RequestId": "04F0F334-1335-436C-A1D7-6C044FE73368",
}
```

## Error codes

Error codes that are specific to this interface are as follows. For more information about error codes for Auto Scaling, see [API Error Center](#).

Error code	Error message	HTTP status code	Description
InvalidParamter	The specified value of parameter is invalid.	400	The specified value of the parameter is invalid.
LifecycleHookIdAndLifecycleActionToken.Invalid	The specified lifecycleActionToken and lifecycleHookId do not match any in the process lifecycle action.	400	The specified LifecycleActionToken does not match any LifecycleHookId.

## DeleteLifecycleHook

Delete a lifecycle hook. (DeleteLifecycleHook)

## Description

The wait state will be terminated once the corresponding lifecycle hook is deleted. You can delete a lifecycle hook using either of the following methods:

Specify the parameter LifecycleHookId.

Specify the parameters ScalingGroupId and LifecycleHookName.

## Request parameters

Name	Type	Required	Description
Action	String	Yes	The name of this interface. Value: DeleteLifecycleHook.
LifecycleHookId	String	No	The ID of the lifecycle hook
ScalingGroupId	String	No	The ID of the scaling group
LifecycleHookName	String	No	The name of the lifecycle hook

## Response parameters

Name	Type	Description
RequestId	String	The request ID

## Examples

### Request example

```
http://ess.aliyuncs.com/?Action=DeleteLifecycleHook
&LifecycleHookId=ash-xxxxxxxxxx
&<Public request parameter>
```

## Response example

### XML format

```
<DeleteLifecycleHookResponse>
<RequestId>04F0F334-1335-436C-A1D7-6C044FE73368</RequestId>
</DeleteLifecycleHookResponse>
```

### JSON format

```
{
  "RequestId": "04F0F334-1335-436C-A1D7-6C044FE73368"
}
```

## Error codes

Error codes that are specific to this interface are as follows. For more information about error codes for Auto Scaling, see [API Error Center](#).

Error code	Error message	HTTP status code	Description
InvalidParamter	The specified value of parameter is not valid.	400	The specified value of the parameter is invalid.
InvalidLifecycleHookId.NotExist	The specified lifecycleHookId not exist.	400	The specified lifecycle hook ID does not exist.
InvalidLifecycleHookName.NotExist	The specified lifecycleHookName you provided not exist.	400	The specified lifecycle hook name does not exist.

## Error codes

## Client errors

## Client errors

Error	Error Code	Description	HTTP Status Code
The parameter is missing.	MissingParameter	The input parameter <parameter name> that is mandatory for processing this request is not supplied.	400
The parameter value is invalid.	InvalidParameter	The specified value of parameter <parameter name> is not valid.	400
The interface is invalid.	UnsupportedOperation	The specified action is not supported.	400
The version is invalid.	NoSuchVersion	The specified version does not exist.	400
The operation is rejected by the traffic control system.	Throttling	Request was denied due to request throttling.	400
The Access Key is invalid.	InvalidAccessKeyId.NotFound	The Access Key ID provided does not exist in our records.	400
The operation is forbidden.	Forbidden	Users are not authorized to operate on the specified resource.	403
The operation is forbidden by the risk control system.	Forbidden.RiskControl	This operation is forbidden by Aliyun Risk Control system.	403
The signature is invalid.	SignatureDoesNotMatch	The signature we calculated does not match the one you provided.	403
Auto Scaling is not activated and thus the API cannot be called.	Forbidden.Unsubscribed	Do not have permission to access this API.	403
Real-name verification is missing.	Forbidden.UserVerification	Your user account is not verified by Aliyun.	403
Auto Scaling is not supported by the specified region.	ResourceNotAvailable	Resource you requested is not available in this region or zone.	400

## Server errors

## Server errors

Error	Error Code	Description	HTTP Status Code
The server fails to process the request.	InternalServerError	The request processing has failed due to some unknown error, exception or failure.	500
The server currently fails to process the request.	ServiceUnavailable	The request has failed due to a temporary failure of the server.	503

## How to ensure idempotence

## How to ensure idempotence

If a request timeout or internal server error is encountered when the “Execute a Scaling Rule” interface is called to create or release an ECS instance, the client might try to resend the request. In this case, the client can prevent the server from creating more instances than expected by providing the optional ClientToken parameter. This parameter also ensures the idempotence of the request. ClientToken is a unique and case sensitive string which is generated by the client and cannot contain more than 64 ASCII characters.

If you use the same ClientToken value to call the CreateInstance interface, the server returns identical request results that contain the same ScalingActivityId. Therefore, when you encounter an error and try again, by providing the same ClientToken value, you can ensure that only one scaling activity is created and the corresponding ScalingActivityId is obtained.

If you provide a ClientToken that has already been used, but with different request parameters, the

Auto Scaling service returns the `IdempotentParameterMismatch` error code. However, note that you must change the `SignatureNonce`, `TimeStamp`, and `Signature` parameters. Because the Auto Scaling service uses `SignatureNonce` to prevent replay attacks and `TimeStamp` to mark the time of each request, the second request must provide different `SignatureNonce` and `TimeStamp` parameter values. This also produces a different `Signature` value.

Generally, you only need to retry the client in the case of Error 503 (`ServiceUnavailable`) or no response. When Error 200 is returned, a retry generates the same results as the last time, without affecting the server status. When Error 4xx or 500 is returned, a retry usually may fail unless the message clearly indicates “try it later” .