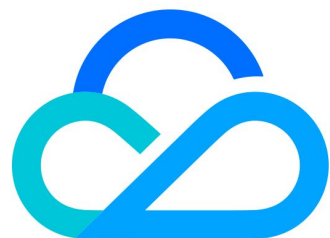


弹性伸缩

API 文档

产品文档



腾讯云

【版权声明】

©2013-2024 腾讯云版权所有

本文档著作权归腾讯云单独所有，未经腾讯云事先书面许可，任何主体不得以任何形式复制、修改、抄袭、传播全部或部分本文档内容。

【商标声明】



及其它腾讯云服务相关的商标均为腾讯云计算（北京）有限责任公司及其关联公司所有。本文档涉及的第三方主体的商标，依法由权利人所有。

【服务声明】

本文档意在向客户介绍腾讯云全部或部分产品、服务的当时的整体概况，部分产品、服务的内容可能有所调整。您所购买的腾讯云产品、服务的种类、服务标准等应由您与腾讯云之间的商业合同约定，除非双方另有约定，否则，腾讯云对本文档内容不做任何明示或默示的承诺或保证。

文档目录

API 文档

History

Introduction

API Category

Making API Requests

Request Structure

Common Params

Signature v3

Signature

Responses

Scaling Group APIs

ModifyDesiredCapacity

CreateAutoScalingGroup

CreateAutoScalingGroupFromInstance

ModifyAutoScalingGroup

EnableAutoScalingGroup

DisableAutoScalingGroup

ModifyLoadBalancers

ModifyLoadBalancerTargetAttributes

DetachLoadBalancers

AttachLoadBalancers

DescribeAutoScalingInstances

DescribeAutoScalingGroups

DescribeAutoScalingActivities

DescribeAutoScalingGroupLastActivities

DeleteAutoScalingGroup

ScaleOutInstances

ScaleInInstances

DescribeAutoScalingAdvices

Scaling Group Instances APIs

ExitStandby

RemoveInstances

DetachInstances

AttachInstances

SetInstancesProtection

StopAutoScalingInstances
StartAutoScalingInstances
Launch Configuration APIs
 DescribeLaunchConfigurations
 DeleteLaunchConfiguration
 CreateLaunchConfiguration
 ModifyLaunchConfigurationAttributes
 UpgradeLaunchConfiguration
 ClearLaunchConfigurationAttributes
Scheduled Action APIs
 ModifyScheduledAction
 DescribeScheduledActions
 DeleteScheduledAction
 CreateScheduledAction
Alarm Trigger Policy APIs
 ModifyScalingPolicy
 DescribeScalingPolicies
 DeleteScalingPolicy
 CreateScalingPolicy
 ExecuteScalingPolicy
Notification APIs
 ModifyNotificationConfiguration
 DescribeNotificationConfigurations
 DeleteNotificationConfiguration
 CreateNotificationConfiguration
Lifecycle Hook APIs
 UpgradeLifecycleHook
 DescribeLifecycleHooks
 DeleteLifecycleHook
 CreateLifecycleHook
 CompleteLifecycleAction
 ModifyLifecycleHook
Instance Refresh APIs
 StopInstanceRefresh
 StartInstanceRefresh
 RollbackInstanceRefresh
 ResumeInstanceRefresh
 DescribeRefreshActivities

[CancelInstanceRefresh](#)

[Other APIs](#)

[DescribeAccountLimits](#)

[Data Types](#)

[Error Codes](#)

API 文档

History

最近更新时间：2024-03-20 11:37:41

Release 24

Release time: 2024-02-28 11:42:51

Release updates:

Improvement to existing documentation.

New APIs:

- [CancelInstanceRefresh](#)
- [DescribeRefreshActivities](#)
- [ExitStandby](#)
- [ResumeInstanceRefresh](#)
- [RollbackInstanceRefresh](#)
- [StartInstanceRefresh](#)
- [StopInstanceRefresh](#)

Deprecated APIs:

- [UpgradeLaunchConfiguration](#)

Modified APIs:

- [CreateAutoScalingGroup](#)
 - New input parameters: InstanceNameIndexSettings
- [ModifyAutoScalingGroup](#)
 - New input parameters: InstanceNameIndexSettings
- [ModifyLaunchConfigurationAttributes](#)
 - New input parameters: LoginSettings

New data structures:

- [InstanceNameIndexSettings](#)
- [RefreshActivity](#)
- [RefreshBatch](#)

- [RefreshBatchRelatedInstance](#)
- [RefreshSettings](#)
- [RollingUpdateSettings](#)

Modified data structures:

- [AutoScalingGroup](#)
 - New members: InstanceNameIndexSettings
- [LaunchConfiguration](#)
 - New members: DisasterRecoverGroupIds

Release 23

Release time: 2023-08-07 17:49:31

Release updates:

Improvement to existing documentation.

New data structures:

- [RelatedInstance](#)

Modified data structures:

- [Activity](#)
 - New members: RelatedInstanceset
 - **Deprecate members:** ActivityRelatedInstanceset
- [Advice](#)
 - New members: Level

Release 22

Release time: 2023-04-13 10:01:55

Release updates:

Improvement to existing documentation.

Modified APIs:

- [ClearLaunchConfigurationAttributes](#)

- New input parameters:ClearDisasterRecoverGroupIds
- [CreateLaunchConfiguration](#)
 - New input parameters:DisasterRecoverGroupIds
- [CreateScalingPolicy](#)
 - New input parameters:ScalingPolicyType, PredefinedMetricType, TargetValue, EstimatedInstanceWarmup, DisableScaleIn
 - **Modified input parameters:** AdjustmentType, AdjustmentValue, MetricAlarm
- [ModifyLaunchConfigurationAttributes](#)
 - New input parameters:DisasterRecoverGroupIds
- [ModifyScalingPolicy](#)
 - New input parameters:PredefinedMetricType, TargetValue, EstimatedInstanceWarmup, DisableScaleIn

Modified data structures:

- [Instance](#)
 - New members:WarmupStatus, DisasterRecoverGroupIds
- [MetricAlarm](#)
 - New members:PreciseThreshold
- [ScalingPolicy](#)
 - New members:ScalingPolicyType, PredefinedMetricType, TargetValue, EstimatedInstanceWarmup, DisableScaleIn, MetricAlarms

Release 21

Release time: 2023-01-12 16:23:34

Release updates:

Improvement to existing documentation.

Modified APIs:

- [CreateLaunchConfiguration](#)
 - New input parameters:IPv6InternetAccessible
- [ModifyLaunchConfigurationAttributes](#)
 - New input parameters:IPv6InternetAccessible
- [UpgradeLaunchConfiguration](#)
 - New input parameters:IPv6InternetAccessible

New data structures:

- [IPv6InternetAccessible](#)

Modified data structures:

- [LaunchConfiguration](#)
 - New members:IPv6InternetAccessible

Release 20

Release time: 2022-12-05 10:23:52

Release updates:

Improvement to existing documentation.

New data structures:

- [RunAutomationServiceEnabled](#)

Modified data structures:

- [EnhancedService](#)
 - New members:AutomationService, AutomationToolsService

Release 19

Release time: 2022-10-10 17:21:30

Release updates:

Improvement to existing documentation.

Modified APIs:

- [CreateLifecycleHook](#)
 - New input parameters:LifecycleCommand
- [ModifyLifecycleHook](#)
 - New input parameters:LifecycleCommand
- [UpgradeLifecycleHook](#)
 - New input parameters:LifecycleCommand

New data structures:

- [LifecycleCommand](#)

Modified data structures:

- [LifecycleActionResultInfo](#)
 - New members:InvocationId, InvokeCommandResult
- [LifecycleHook](#)
 - New members:LifecycleCommand

Release 18

Release time: 2022-09-05 10:56:15

Release updates:

Improvement to existing documentation.

Modified APIs:

- [ModifyLaunchConfigurationAttributes](#)
 - New input parameters:HpcClusterId

Release 17

Release time: 2022-08-17 15:16:40

Release updates:

Improvement to existing documentation.

New APIs:

- [CreateLaunchConfiguration](#)
- [DescribeLaunchConfigurations](#)
- [DisableAutoScalingGroup](#)
- [ScaleInInstances](#)
- [ScaleOutInstances](#)
- [UpgradeLaunchConfiguration](#)

New data structures:

- [AutoScalingGroupAbstract](#)

- [InstanceTag](#)
- [InvocationResult](#)
- [LaunchConfiguration](#)
- [LimitedLoginSettings](#)
- [LoginSettings](#)

Modified data structures:

- [Activity](#)
 - New members:InvocationResultSet

Release 16

Release time: 2022-05-12 11:05:54

Release updates:

Improvement to existing documentation.

New APIs:

- [ModifyLifecycleHook](#)

Deleted APIs:

- CreateLaunchConfiguration
- DescribeLaunchConfigurations
- DisableAutoScalingGroup
- ScaleInInstances
- ScaleOutInstances
- UpgradeLaunchConfiguration

Deleted data structures:

- AutoScalingGroupAbstract
- InstanceTag
- LaunchConfiguration
- LimitedLoginSettings
- LoginSettings

Modified data structures:

- [AutoScalingAdvice](#)
 - New members:Level
- [DataDisk](#)
 - New members:Encrypt, ThroughputPerformance

Release 15

Release time: 2022-03-16 17:29:42

Release updates:

Improvement to existing documentation.

Modified data structures:

- [DataDisk](#)
 - New members:DeleteWithInstance
- [ScheduledAction](#)
 - New members:ScheduledType

Release 14

Release time: 2022-03-07 16:22:55

Release updates:

Improvement to existing documentation.

Modified APIs:

- [ModifyDesiredCapacity](#)
 - New input parameters:MinSize, MaxSize

Release 13

Release time: 2022-01-18 10:26:28

Release updates:

Improvement to existing documentation.

New APIs:

- [AttachLoadBalancers](#)
- [DescribeAutoScalingAdvises](#)
- [DetachLoadBalancers](#)
- [ModifyLoadBalancerTargetAttributes](#)

Modified APIs:

- [ModifyLaunchConfigurationAttributes](#)
 - New input parameters:CamRoleName

New data structures:

- [Advice](#)
- [AutoScalingAdvice](#)
- [ForwardLoadBalancerIdentification](#)

Release 12

Release time: 2021-11-16 11:25:22

Release updates:

Improvement to existing documentation.

Modified APIs:

- [CreateNotificationConfiguration](#)
 - New input parameters:TargetType, QueueName, TopicName
 - **Modified input parameters:** NotificationUserGroupIds
- [ModifyLaunchConfigurationAttributes](#)
 - New input parameters:EnhancedService
- [ModifyNotificationConfiguration](#)
 - New input parameters:QueueName, TopicName

Modified data structures:

- [AutoScalingNotification](#)
 - New members:TargetType, QueueName, TopicName

Release 11

Release time: 2021-09-18 11:09:26

Release updates:

Improvement to existing documentation.

New data structures:

- [DetailedStatusMessage](#)

Modified data structures:

- [Activity](#)
 - New members:DetailedStatusMessageSet

Release 10

Release time: 2021-08-16 14:33:41

Release updates:

Improvement to existing documentation.

Modified APIs:

- [CreateAutoScalingGroup](#)
 - New input parameters:CapacityRebalance
- [ModifyAutoScalingGroup](#)
 - New input parameters:CapacityRebalance

Release 9

Release time: 2021-08-05 16:01:39

Release updates:

Improvement to existing documentation.

Modified APIs:

- [CreateAutoScalingGroup](#)
 - New input parameters:InstanceAllocationPolicy, SpotMixedAllocationPolicy
- [ModifyAutoScalingGroup](#)
 - New input parameters:InstanceAllocationPolicy, SpotMixedAllocationPolicy

Release 8

Release time: 2021-07-23 10:36:24

Release updates:

Improvement to existing documentation.

Modified APIs:

- [ClearLaunchConfigurationAttributes](#)
 - New input parameters:ClearHostNameSettings, ClearInstanceNameSettings
- [ModifyLaunchConfigurationAttributes](#)
 - New input parameters:HostNameSettings, InstanceNameSettings

New data structures:

- [SpotMixedAllocationPolicy](#)

Modified data structures:

- [AutoScalingGroup](#)
 - New members:HealthCheckType, LoadBalancerHealthCheckGracePeriod, InstanceAllocationPolicy, SpotMixedAllocationPolicy, CapacityRebalance

Release 7

Release time: 2021-07-09 19:17:03

Release updates:

Improvement to existing documentation.

Deleted APIs:

- CreatePailInstance
- DescribePailInstances
- PreviewPaiDomainName

Modified APIs:

- [CreateAutoScalingGroup](#)
 - New input parameters:HealthCheckType, LoadBalancerHealthCheckGracePeriod
- [ModifyAutoScalingGroup](#)

- New input parameters:HealthCheckType, LoadBalancerHealthCheckGracePeriod

Deleted data structures:

- PailInstance

Modified data structures:

- [ServiceSettings](#)
 - New members:ReplaceLoadBalancerUnhealthy

Release 6

Release time: 2021-06-16 16:43:03

Release updates:

Improvement to existing documentation.

New APIs:

- [ScaleInInstances](#)
- [ScaleOutInstances](#)

Release 5

Release time: 2021-05-21 11:39:44

Release updates:

Improvement to existing documentation.

Modified data structures:

- [LaunchConfiguration](#)
 - New members:DiskTypePolicy

Release 4

Release time: 2021-04-19 14:21:02

Release updates:

Improvement to existing documentation.

New APIs:

- [ClearLaunchConfigurationAttributes](#)

Release 3

Release time: 2021-04-08 11:41:43

Release updates:

Improvement to existing documentation.

Modified APIs:

- [CreateLaunchConfiguration](#)
 - New input parameters:DiskTypePolicy
- [ModifyLaunchConfigurationAttributes](#)
 - New input parameters:DiskTypePolicy, SystemDisk, DataDisks
- [UpgradeLaunchConfiguration](#)
 - New input parameters:DiskTypePolicy

Release 2

Release time: 2021-02-24 19:27:41

Release updates:

Improvement to existing documentation.

Modified APIs:

- [ModifyLaunchConfigurationAttributes](#)
 - New input parameters:SecurityGroupIds, InternetAccessible, InstanceChargeType, InstanceChargePrepaid, InstanceMarketOptions

Existing Release

Release time: 2020-07-24 11:45:41

Existing APIs/data structures are as follows:

Improvement to existing documentation.

Existing APIs:

- [AttachInstances](#)
- [CompleteLifecycleAction](#)
- [CreateAutoScalingGroup](#)
- [CreateAutoScalingGroupFromInstance](#)
- [CreateLaunchConfiguration](#)
- [CreateLifecycleHook](#)
- [CreateNotificationConfiguration](#)
- [CreatePailInstance](#)
- [CreateScalingPolicy](#)
- [CreateScheduledAction](#)
- [DeleteAutoScalingGroup](#)
- [DeleteLaunchConfiguration](#)
- [DeleteLifecycleHook](#)
- [DeleteNotificationConfiguration](#)
- [DeleteScalingPolicy](#)
- [DeleteScheduledAction](#)
- [DescribeAccountLimits](#)
- [DescribeAutoScalingActivities](#)
- [DescribeAutoScalingGroupLastActivities](#)
- [DescribeAutoScalingGroups](#)
- [DescribeAutoScalingInstances](#)
- [DescribeLaunchConfigurations](#)
- [DescribeLifecycleHooks](#)
- [DescribeNotificationConfigurations](#)
- [DescribePailInstances](#)
- [DescribeScalingPolicies](#)
- [DescribeScheduledActions](#)
- [DetachInstances](#)
- [DisableAutoScalingGroup](#)
- [EnableAutoScalingGroup](#)
- [ExecuteScalingPolicy](#)
- [ModifyAutoScalingGroup](#)
- [ModifyDesiredCapacity](#)
- [ModifyLaunchConfigurationAttributes](#)
- [ModifyLoadBalancers](#)

- [ModifyNotificationConfiguration](#)
- [ModifyScalingPolicy](#)
- [ModifyScheduledAction](#)
- [PreviewPaiDomainName](#)
- [RemoveInstances](#)
- [SetInstancesProtection](#)
- [StartAutoScalingInstances](#)
- [StopAutoScalingInstances](#)
- [UpgradeLaunchConfiguration](#)
- [UpgradeLifecycleHook](#)

Existing data structures:

- [Activity](#)
- [ActivityRelatedInstance](#)
- [AutoScalingGroup](#)
- [AutoScalingGroupAbstract](#)
- [AutoScalingNotification](#)
- [DataDisk](#)
- [EnhancedService](#)
- [Filter](#)
- [ForwardLoadBalancer](#)
- [HostNameSettings](#)
- [Instance](#)
- [InstanceChargePrepaid](#)
- [InstanceMarketOptionsRequest](#)
- [InstanceNameSettings](#)
- [InstanceTag](#)
- [InternetAccessible](#)
- [LaunchConfiguration](#)
- [LifecycleActionResultInfo](#)
- [LifecycleHook](#)
- [LimitedLoginSettings](#)
- [LoginSettings](#)
- [MetricAlarm](#)
- [NotificationTarget](#)
- [PaiInstance](#)
- [RunMonitorServiceEnabled](#)

- [RunSecurityServiceEnabled](#)
- [ScalingPolicy](#)
- [ScheduledAction](#)
- [ServiceSettings](#)
- [SpotMarketOptions](#)
- [SystemDisk](#)
- [Tag](#)
- [TargetAttribute](#)

Introduction

最近更新时间：2024-03-20 11:37:37

Tencent Cloud Auto Scaling (AS) enables users to have the compute resources automatically adjusted according to the specified scheduled actions, periodical policies and monitoring policies.

Notes:

- All AS APIs described here have been upgraded to API 3.0. All new AS-related features will be added to v3.0 APIs. We recommend that you use API 3.0.
- Legacy APIs remain available, but will not be updated. For more information about legacy APIs, see [AS API Overview \(Legacy\)](#)

API Category

最近更新时间：2024-03-20 11:37:38

Scaling Group APIs

API Name	Feature	Frequency Limit (maximum requests per second)
CreateAutoScalingGroupFromInstance	Creates launch configurations and scaling groups based on an instance	20
ModifyDesiredCapacity	Modifies the desired number of instances	20
AttachLoadBalancers	Adds one or more CLBs	20
DetachLoadBalancers	Unbinds one or more CLBs	20
DisableAutoScalingGroup	Disables an auto-scaling group	20
EnableAutoScalingGroup	Enables an auto scaling group	20
ModifyLoadBalancerTargetAttributes	Modifies the target rule attributes of the CLB	20
ModifyLoadBalancers	Modifies the load balancers of an auto scaling group	20
DescribeAutoScalingActivities	Queries scaling activities	20
DescribeAutoScalingGroupLastActivities	Queries the latest activity history of an auto scaling group	20
DescribeAutoScalingGroups	Queries auto scaling groups	40
DescribeAutoScalingInstances	Queries instances	40
DeleteAutoScalingGroup	Deletes an auto scaling group	20
CreateAutoScalingGroup	Creating an Auto Scaling Group	20
DescribeAutoScalingAdvises	Queries suggestions for scaling group configurations	20

ModifyAutoScalingGroup	Modifies an auto scaling group	20
ScaleInInstances	Reduces the specified number of instances	20
ScaleOutInstances	Adds the specified number of instances	20

Scaling Group Instances APIs

API Name	Feature	Frequency Limit (maximum requests per second)
AttachInstances	Adds CVM instances to an auto scaling group	20
DetachInstances	Detaches CVM instances from an auto scaling group	20
ExitStandby	Exits instances from standby status	20
RemoveInstances	Removes CVM instances from an auto scaling group	20
SetInstancesProtection	Enables scale-in protection for an instance	20
StartAutoScalingInstances	Starts up CVM instances in a scaling group	20
StopAutoScalingInstances	Shuts down CVM instances in the scaling group	20

Launch Configuration APIs

API Name	Feature	Frequency Limit (maximum requests per second)
ClearLaunchConfigurationAttributes	Clears launch configuration attributes	20
CreateLaunchConfiguration	Creates a launch configuration	20

DeleteLaunchConfiguration	Deletes a launch configuration	10
DescribeLaunchConfigurations	Queries launch configurations	20
ModifyLaunchConfigurationAttributes	Modifies launch configuration attributes	20
UpgradeLaunchConfiguration	Upgrades a launch configuration	20

Other APIs

API Name	Feature	Frequency Limit (maximum requests per second)
DescribeAccountLimits	Queries resource limits for a user account	20

Lifecycle Hook APIs

API Name	Feature	Frequency Limit (maximum requests per second)
CompleteLifecycleAction	Completes a lifecycle action	20
CreateLifecycleHook	Creating a Lifecycle Hook	20
DeleteLifecycleHook	Deletes a lifecycle hook	20
DescribeLifecycleHooks	Queries lifecycle hooks	20
ModifyLifecycleHook	Modifies a lifecycle hook	20
UpgradeLifecycleHook	Upgrades a lifecycle hook	20

Alarm Trigger Policy APIs

API Name	Feature	Frequency Limit (maximum requests per second)

CreateScalingPolicy	Creates an alarm trigger policy	20
DeleteScalingPolicy	Deletes an alarm trigger policy	20
DescribeScalingPolicies	Queries alarm trigger policies	20
ExecuteScalingPolicy	Triggers a scaling policy	20
ModifyScalingPolicy	Modifies an alarm trigger policy	20

Scheduled Task APIs

API Name	Feature	Frequency Limit (maximum requests per second)
CreateScheduledAction	Creates a scheduled task	20
DeleteScheduledAction	Deletes a scheduled task	20
DescribeScheduledActions	Queries scheduled tasks	20
ModifyScheduledAction	Modifies a scheduled task	20

Notification APIs

API Name	Feature	Frequency Limit (maximum requests per second)
CreateNotificationConfiguration	Creates a notification	20
DeleteNotificationConfiguration	Deletes a notification	20
DescribeNotificationConfigurations	Queries notifications	20
ModifyNotificationConfiguration	Modifies a notification	20

Instance Refresh APIs

API Name	Feature	Frequency Limit (maximum requests per second)

		second)
CancelInstanceRefresh	Cancels instance refresh	20
DescribeRefreshActivities	Queries the instance refresh activity	20
ResumeInstanceRefresh	Resumes instance refresh	20
RollbackInstanceRefresh	Rolls back instance refresh	20
StartInstanceRefresh	Starts instance refresh	20
StopInstanceRefresh	Pauses instance refresh	20

Making API Requests

Request Structure

最近更新时间：2024-03-20 11:37:38

1. Service Address

The API supports access from either a nearby region (at `as.tencentcloudapi.com`) or a specified region (at `as.ap-guangzhou.tencentcloudapi.com` for Guangzhou, for example).

We recommend using the domain name to access the nearest server. When you call an API, the request is automatically resolved to a server in the region **nearest** to the location where the API is initiated. For example, when you initiate an API request in Guangzhou, this domain name is automatically resolved to a Guangzhou server, the result is the same as that of specifying the region in the domain like "`as.ap-guangzhou.tencentcloudapi.com`".

Note: For latency-sensitive businesses, we recommend that you specify the region in the domain name.

Tencent Cloud currently supports the following regions:

Hosted region	Domain name
Local access region (recommended, only for non-financial availability zones)	<code>as.tencentcloudapi.com</code>
South China (Guangzhou)	<code>as.ap-guangzhou.tencentcloudapi.com</code>
East China (Shanghai)	<code>as.ap-shanghai.tencentcloudapi.com</code>
North China (Beijing)	<code>as.ap-beijing.tencentcloudapi.com</code>
Southwest China (Chengdu)	<code>as.ap-chengdu.tencentcloudapi.com</code>
Southwest China (Chongqing)	<code>as.ap-chongqing.tencentcloudapi.com</code>
Hong Kong, Macao, Taiwan (Hong Kong, China)	<code>as.ap-hongkong.tencentcloudapi.com</code>
Southeast Asia (Singapore)	<code>as.ap-singapore.tencentcloudapi.com</code>
Southeast Asia (Bangkok)	<code>as.ap-bangkok.tencentcloudapi.com</code>

South Asia (Mumbai)	as.ap-mumbai.tencentcloudapi.com
Northeast Asia (Seoul)	as.ap-seoul.tencentcloudapi.com
Northeast Asia (Tokyo)	as.ap-tokyo.tencentcloudapi.com
U.S. East Coast (Virginia)	as.na-ashburn.tencentcloudapi.com
U.S. West Coast (Silicon Valley)	as.na-siliconvalley.tencentcloudapi.com
North America (Toronto)	as.na-toronto.tencentcloudapi.com
Europe (Frankfurt)	as.eu-frankfurt.tencentcloudapi.com

2. Communications Protocol

All the Tencent Cloud APIs communicate via HTTPS, providing highly secure communication tunnels.

3. Request Methods

Supported HTTP request methods:

- POST (recommended)
- GET

The Content-Type types supported by POST requests:

- application/json (recommended). The TC3-HMAC-SHA256 signature algorithm must be used.
- application/x-www-form-urlencoded. The HmacSHA1 or HmacSHA256 signature algorithm must be used.
- multipart/form-data (only supported by certain APIs). You must use TC3-HMAC-SHA256 to calculate the signature.

The size of a GET request packet is up to 32 KB. The size of a POST request is up to 1 MB when the HmacSHA1 or HmacSHA256 signature algorithm is used, and up to 10 MB when TC3-HMAC-SHA256 is used.

4. Character Encoding

Only UTF-8 encoding is used.

Common Params

最近更新时间：2024-03-20 11:37:38

Common parameters are used for all APIs authenticating requestors. Common parameters must be included in all API requests, and they will not be described in individual API documents.

The exact contents of the common parameters will vary depending on the version of the signature method you use.

Common parameters for Signature Algorithm v3

When the TC3-HMAC-SHA256 algorithm is used, the common parameters should be uniformly placed in the HTTP request header, as shown below:

Parameter Name	Type	Required	Description
X-TC-Action	String	Yes	The name of the API for the desired operation. For the specific value, see description of common parameter <code>Action</code> in the input parameters in related API documentation. For example, the API for querying the CVM instance list is <code>DescribeInstances</code> .
X-TC-Region	String	Yes	Region parameter, which is used to identify the region to which the data you work with belongs. For values supported for an API, see the description of common parameter <code>Region</code> in the input parameters in related API documentation. This parameter is not required for some APIs (which will be indicated in related API documentation), and will not take effect even it is passed.
X-TC-Timestamp	Integer	Yes	The current UNIX timestamp that records the time when the API request is made, for example, 1529223702. Note: If the difference between the UNIX timestamp and the server time is greater than 5 minutes, a signature expiration error may occur.
X-TC-Version	String	Yes	API version of the action. For the valid values, see the description of the common parameter <code>Version</code> in the API documentation. For example, the version is 2017-03-12.
Authorization	String	Yes	The HTTP authentication request header, for example: TC3-HMAC-SHA256 Credential=AKIDEXAMPLE/Date/service/tc3_request SignedHeaders=content-type;host, Signature=fe5f80f77d5fa3beca038a248ff027d0445342fe2855ddc96317 Here: - TC3-HMAC-SHA256: Signature method, currently fixed as this value; - Credential: Signature credential; AKIDEXAMPLE is the SecretId; Date is UTC time, and this value must match the value of X-TC-Timestamp (a common parameter).

			parameter) in UTC time format; service is the name of the product/service generally a domain name prefix. For example, a domain name cvm.tencentcloudapi.com refers to the CVM product and the value would be cvm; - SignedHeaders: The headers that contains the authentication information type and host are the required headers; - Signature: Signature digest.
X-TC-Token	String	No	The token used for a temporary certificate. It must be used with a temporary key. You can obtain the temporary key and token by calling a CAM API. No token is a long-term key.

Assuming you want to query the list of Cloud Virtual Machine instances in the Guangzhou region, the request structure in the form of request URL, request header and request body may be as follows:

Example of an HTTP GET request structure:

```
https://cvm.tencentcloudapi.com/?Limit=10&Offset=0

Authorization: TC3-HMAC-SHA256 Credential=AKIDz8krbsJ5yKBZQpn74WFkmLPx3EXAMPLE/2018-10-09/cvm/tc3_request, SignedHeaders=content-type;host, Signature=5da7a33f6993f0614b047e5df4582db9e9bf4672ba50567dba16c6ccf174c474
Content-Type: application/x-www-form-urlencoded
Host: cvm.tencentcloudapi.com
X-TC-Action: DescribeInstances
X-TC-Version: 2017-03-12
X-TC-Timestamp: 1539084154
X-TC-Region: ap-guangzhou
```

The following example shows you how to structure an HTTP POST (application/json) request:

```
https://cvm.tencentcloudapi.com/

Authorization: TC3-HMAC-SHA256 Credential=AKIDEXAMPLE/2018-05-30/cvm/tc3_request, SignedHeaders=content-type;host, Signature=582c400e06b5924a6f2b5d7d672d79c15b13162d9279b0855cfba6789a8edb4c
Content-Type: application/json
Host: cvm.tencentcloudapi.com
X-TC-Action: DescribeInstances
X-TC-Version: 2017-03-12
X-TC-Timestamp: 1527672334
X-TC-Region: ap-guangzhou

{"Offset":0,"Limit":10}
```

Example of an HTTP POST (multipart/form-data) request structure (only supported by specific APIs):

<https://cvm.tencentcloudapi.com/>

```
Authorization: TC3-HMAC-SHA256 Credential=AKIDEXAMPLE/2018-05-30/cvm/tc3_request,
SignedHeaders=content-type;host, Signature=582c400e06b5924a6f2b5d7d672d79c15b1316
2d9279b0855cfba6789a8edb4c
Content-Type: multipart/form-data; boundary=58731222010402
Host: cvm.tencentcloudapi.com
X-TC-Action: DescribeInstances
X-TC-Version: 2017-03-12
X-TC-Timestamp: 1527672334
X-TC-Region: ap-guangzhou

--58731222010402
Content-Disposition: form-data; name="Offset"

0
--58731222010402
Content-Disposition: form-data; name="Limit"

10
--58731222010402--
```

Common parameters for Signature Algorithm v1

To adopt the HmacSHA1 and HmacSHA256 signature methods, common parameters must be put into the request string, as shown below:

Parameter Name	Type	Required	Description
Action	String	Yes	The name of the API for the desired operation. For the specific value, see the description of common parameter <code>Action</code> in the input parameters in related API documentation. For example, the API for querying the CVM instance list is <code>DescribeInstances</code> .
Region	String	Yes	Region parameter, which is used to identify the region to which the data you want to work with belongs. For values supported for an API, see the description of common parameter <code>Region</code> in the input parameters in related API documentation. Note: This parameter is not required for some APIs (which will be indicated in related API documentation), and will not take effect even if it is passed.

Timestamp	Integer	Yes	The current UNIX timestamp that records the time when the API request was initiated, for example, 1529223702. If the difference between the value and the current system time is too large, a signature expiration error may occur.
Nonce	Integer	Yes	A random positive integer used along with <code>Timestamp</code> to prevent replay attacks.
SecretId	String	Yes	The identifying SecretId obtained on the Cloud API Key page. A SecretId corresponds to a unique SecretKey which is used to generate the request signature (Signature).
Signature	String	Yes	Request signature used to verify the validity of this request. This is calculated based on the actual input parameters. For more information about how this is calculated, see the API authentication documentation.
Version	String	Yes	API version of the action. For the valid values, see the description of the common input parameter <code>Version</code> in the API documentation. For example, the version of CVM is 2017-03-12.
SignatureMethod	String	No	Signature method. Currently, only HmacSHA256 and HmacSHA1 are supported. The HmacSHA256 algorithm is used to verify the signature only when this parameter is specified as HmacSHA256. In other cases, the signature is verified with HmacSHA1.
Token	String	No	The token used for a temporary certificate. It must be used with a temporary key. You can obtain the temporary key and token by calling a CAM API. No token is required for a long-term key.

Assuming you want to query the list of Cloud Virtual Machine instances in the Guangzhou region, the request structure in the form of request URL, request header and request body may be as follows:

Example of an HTTP GET request structure:

```
https://cvm.tencentcloudapi.com/?Action=DescribeInstances&Version=2017-03-12&SignatureMethod=HmacSHA256&Timestamp=1527672334&Signature=37ac2f4fde00b0ac9bd9eadeb459b1bbe224158d66e7ae5fcadb70b2d181d02&Region=ap-guangzhou&Nonce=23823223&SecretId=AKIDEXAMPLE
```

```
Host: cvm.tencentcloudapi.com
Content-Type: application/x-www-form-urlencoded
```

Example of an HTTP POST request structure:

<https://cvm.tencentcloudapi.com/>

Host: cvm.tencentcloudapi.com

Content-Type: application/x-www-form-urlencoded

Action=DescribeInstances&Version=2017-03-12&SignatureMethod=HmacSHA256&Timestamp=1527672334&Signature=37ac2f4fde00b0ac9bd9eadeb459b1bbe224158d66e7ae5fcadb70b2d181d02&Region=ap-guangzhou&Nonce=23823223&SecretId=AKIDEXAMPLE

Signature v3

最近更新时间：2024-03-20 11:37:40

TencentCloud API authenticates every single request, i.e., the request must be signed using the security credentials in the designated steps. Each request has to contain the signature information (Signature) in the common request parameters and be sent in the specified way and format.

Applying for Security Credentials

The security credential used in this document is a key, which includes a SecretId and a SecretKey. Each user can have up to two pairs of keys.

- SecretId: Used to identify the API caller, which is just like a username.
- SecretKey: Used to authenticate the API caller, which is just like a password.
- **You must keep your security credentials private and avoid disclosure; otherwise, your assets may be compromised. If they are disclosed, please disable them as soon as possible.**

You can apply for the security credentials through the following steps:

1. Log in to the [Tencent Cloud Console](#).
2. Go to the [TencentCloud API Key](#) console page.
3. On the [TencentCloud API Key](#) page, click **Create** to create a SecretId/SecretKey pair.

Using the Resources for Developers

TencentCloud API comes with SDKs for seven commonly used programming languages, including [Python](#), [Java](#), [PHP](#), [Go](#), [NodeJS](#) and [.NET](#). In addition, it provides [API Explorer](#) which enables online call, signature verification, and SDK code generation. If you have any troubles calculating a signature, consult these resources.

TC3-HMAC-SHA256 Signature Algorithm

Compatible with the previous HmacSHA1 and HmacSHA256 signature algorithms, the TC3-HMAC-SHA256 signature algorithm is more secure and supports larger requests and JSON format with better performance. We recommend using TC3-HMAC-SHA256 to calculate the signature.

TencentCloud API supports both GET and POST requests. For the GET method, only the Content-Type: application/x-www-form-urlencoded protocol format is supported. For the POST method, two protocol formats,

Content-Type: application/json and Content-Type: multipart/form-data, are supported. The JSON format is supported by default for all business APIs, and the multipart format is supported only for specific business APIs. In this case, the API cannot be called in JSON format. See the specific business API documentation for more information. The POST method is recommended, as there is no difference in the results of both the methods, but the GET method only supports request packets up to 32 KB.

The following uses querying the list of CVM instances in the Guangzhou region as an example to describe the steps of signature splicing. We chose this API because:

1. CVM is activated by default, and this API is often used;
2. It is read-only and does not change the status of existing resources;
3. It covers many types of parameters, which allows it to be used to demonstrate how to use arrays containing data structures.

In the example, we try to choose common parameters and API parameters that are prone to mistakes. When you actually call an API, please use parameters based on the actual conditions. The parameters vary by API. Do not copy the parameters and values in this example.

Assuming that your SecretId and SecretKey are AKIDz8krbsJ5yKBZQpn74WFkmLPx3***** and Gu5t9xGARNpq86cd98joQYCN3***** , respectively, if you want to view the status of the instance in the Guangzhou region whose CVM instance name is "unnamed" and have only one data entry returned, then the request may be:

```
curl -X POST https://cvm.tencentcloudapi.com \
-H "Authorization: TC3-HMAC-SHA256 Credential=AKIDz8krbsJ5yKBZQpn74WFkmLPx3***** \
*/2019-02-25/cvm/tc3_request, SignedHeaders=content-type;host, Signature=c492e8e4
1437e97a620b728c301bb8d17e7dc0c17eeabce80c20cd70fc3a78ff" \
-H "Content-Type: application/json; charset=utf-8" \
-H "Host: cvm.tencentcloudapi.com" \
-H "X-TC-Action: DescribeInstances" \
-H "X-TC-Timestamp: 1551113065" \
-H "X-TC-Version: 2017-03-12" \
-H "X-TC-Region: ap-guangzhou" \
-d '{"Limit": 1, "Filters": [{"Values": ["unnamed"], "Name": "instance-name"}]}'
```

The signature calculation process is explained in detail below.

1. Concatenating the CanonicalRequest String

Concatenate the canonical request string (CanonicalRequest) in the following pseudocode format:

```
CanonicalRequest =
HTTPRequestMethod + '\n' +
CanonicalURI + '\n' +
```

```
CanonicalQueryString + '\n' +
CanonicalHeaders + '\n' +
SignedHeaders + '\n' +
HashedRequestPayload
```

Field Name	Explanation
HTTPRequestMethod	HTTP request method (GET or POST). This example uses <code>POST</code> .
CanonicalURI	URI parameter. Slash ("/") is used for API 3.0.
CanonicalQueryString	<p>The query string in the URL of the originating HTTP request. This is always an empty string ("") for POST requests, and is the string after the question mark (?) for GET requests. For example: <code>Limit=10&Offset=0</code>.</p> <p>Note: <code>CanonicalQueryString</code> must be URL-encoded, referencing RFC3986, the UTF8 character set. We recommend using the programming language library. All special characters must be encoded and capitalized.</p>
CanonicalHeaders	<p>Header information for signature calculation, including at least two headers of <code>host</code> and <code>content-type</code>. Custom headers can be added to participate in the signature process to improve the uniqueness and security of the request.</p> <p>Concatenation rules:</p> <ol style="list-style-type: none"> Both the key and value of the header should be converted to lowercase with the leading and trailing spaces removed, so they are concatenated in the format of <code>key:value\n</code> format; If there are multiple headers, they should be sorted in ASCII ascending order by the header keys (lowercase). <p>The calculation result in this example is <code>content-type:application/json; charset=utf-8\nhost:cvm.tencentcloudapi.com\n</code>.</p> <p>Note: <code>content-type</code> must match the actually sent content. In some programming languages, a charset value would be added even if it is not specified. In this case, the request sent is different from the one signed, and the sever will return an error indicating signature verification failed.</p>
SignedHeaders	<p>Header information for signature calculation, indicating which headers of the request participate in the signature process (they must each individually correspond to the headers in CanonicalHeaders). <code>Content-type</code> and <code>host</code> are required headers.</p> <p>Concatenation rules:</p> <ol style="list-style-type: none"> Both the key and value of the header should be converted to lowercase; If there are multiple headers, they should be sorted in ASCII ascending order by the header keys (lowercase) and separated by semicolons (;). <p>The value in this example is <code>content-type;host</code></p>
HashedRequestPayload	Hash value of the request payload (i.e., the body, such as <code>{"Limit": 1, "Filter": "a", "Order": "asc"}</code>)

[{"Values": ["unnamed"], "Name": "instance-name"}] } in this example. The pseudocode for calculation is Lowercase(HexEncode(Hash.SHA256(RequestPayload))) by SHA256 hashing the payload of the HTTP request, performing hexadecimal encoding, and finally converting the encoded string to lowercase letters. For GET requests, RequestPayload is always an empty string. The calculation result in this example is

99d58dfbc6745f6747f36bfca17dee5e6881dc0428a0a36f96199342bc5b4907

According to the rules above, the CanonicalRequest string obtained in the example is as follows:

```
POST
/
content-type:application/json; charset=utf-8
host:cvm.tencentcloudapi.com

content-type;host
99d58dfbc6745f6747f36bfca17dee5e6881dc0428a0a36f96199342bc5b4907
```

2. Concatenating the String to Be Signed

The string to sign is concatenated as follows:

```
StringToSign =
Algorithm + \n +
RequestTimestamp + \n +
CredentialScope + \n +
HashedCanonicalRequest
```

Field Name	Explanation
Algorithm	Signature algorithm, which is currently always TC3-HMAC-SHA256 .
RequestTimestamp	Request timestamp, i.e., the value of the common parameter X-TC-Timestamp in request header, which is the UNIX timestamp of the current time in seconds, such as 1551113065 in this example.
CredentialScope	Scope of the credential in the format of Date/service/tc3_request , including date, requested service and termination string (tc3_request). Date is a date in UTC time, whose value should match the UTC date converted by the common parameter X-TC-Timestamp ; service is the product name, which should match the domain name of the product called. The calculation result in this example is 2019-04-11T14:58:00Z/cvm/tc3_request .

HashedCanonicalRequest	Hash value of the CanonicalRequest string concatenated in the steps above. The pseudocode for calculation is Lowercase(HexEncode(Hash.SHA256(CanonicalRequest))). The calculation result in this example is 2815843035062ffffda5fd6f2a44ea8a34818b0dc46f024b8b3786976a3ad
------------------------	--

Note:

1. Date has to be calculated from the timestamp "X-TC-Timestamp" and the time zone is UTC+0. If you add the system's local time zone information (such as UTC+8), calls can succeed both day and night but will definitely fail at 00:00. For example, if the timestamp is 1551113065 and the time in UTC+8 is 2019-02-26 00:44:25, the UTC+0 date in the calculated Date value should be 2019-02-25 instead of 2019-02-26.
2. Timestamp must be the same as your current system time, and your system time and standard time must be synced; if the difference between Timestamp and your current system time is larger than five minutes, the request will fail. If your system time is out of sync with the standard time for a while, the request will fail and return a signature expiration error.

According to the preceding rules, the string to be signed obtained in the example is as follows:

```
TC3-HMAC-SHA256
1551113065
2019-02-25/cvm/tc3_request
2815843035062ffffda5fd6f2a44ea8a34818b0dc46f024b8b3786976a3adda7a
```

3. Calculating the Signature

1. Calculate the derived signature key with the following pseudocode:

```
SecretKey = "Gu5t9xGARNpq86cd98joQYCN3*****"
SecretDate = HMAC_SHA256("TC3" + SecretKey, Date)
SecretService = HMAC_SHA256(SecretDate, Service)
SecretSigning = HMAC_SHA256(SecretService, "tc3_request")
```

Field Name	Explanation
SecretKey	The original SecretKey, i.e., Gu5t9xGARNpq86cd98joQYCN3*****.
Date	The Date field information in Credential, such as 2019-02-25 in this example.

Service

Value in the Service field in `Credential`, such as `cvm` in this example.

2. Calculate the signature with the following pseudocode:

```
Signature = HexEncode(HMAC_SHA256(SecretSigning, StringToSign))
```

4. Concatenating the Authorization

The Authorization is concatenated as follows:

```
Authorization =
Algorithm + ' ' +
'Credential=' + SecretId + '/' + CredentialScope + ', ' +
'SignedHeaders=' + SignedHeaders + ', ' +
'Signature=' + Signature
```

Field Name	Explanation
Algorithm	Signature algorithm, which is always <code>TC3-HMAC-SHA256</code> .
SecretId	The SecretId in the key pair, i.e., <code>AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****</code> .
CredentialScope	Credential scope (see above). The calculation result in this example is <code>2019-02-25/cvm/tc3_request</code> .
SignedHeaders	Header information for signature calculation (see above), such as <code>content-type;host</code> in this example.
Signature	Signature value. The calculation result in this example is <code>c492e8e41437e97a620b728c301bb8d17e7dc0c17eeabce80c20cd70fc3a78ff</code> .

According to the rules above, the value obtained in the example is:

```
TC3-HMAC-SHA256 Credential=AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****/2019-02-25/cvm/tc3_request,
SignedHeaders=content-type;host, Signature=c492e8e41437e97a620b728c301bb8d17e7dc0c17eeabce80c20cd70fc3a78ff
```

The following example shows a finished authorization header:

```
POST https://cvm.tencentcloudapi.com/
Authorization: TC3-HMAC-SHA256 Credential=AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****/2019-02-25/cvm/tc3_request,
SignedHeaders=content-type;host, Signature=c492e8e41437e97a620b728c301bb8d17e7dc0c17eeabce80c20cd70fc3a78ff
```

```
Content-Type: application/json; charset=utf-8
Host: cvm.tencentcloudapi.com
X-TC-Action: DescribeInstances
X-TC-Version: 2017-03-12
X-TC-Timestamp: 1551113065
X-TC-Region: ap-guangzhou

{"Limit": 1, "Filters": [{"Values": ["unnamed"], "Name": "instance-name"}]}
```

5. Signature Demo

When calling API 3.0, you are recommended to use the corresponding Tencent Cloud SDK 3.0 which encapsulates the signature process, enabling you to focus on only the specific APIs provided by the product when developing. See [SDK Center](#) for more information. Currently, the following programming languages are supported:

- [Python](#)
- [Java](#)
- [PHP](#)
- [Go](#)
- [NodeJS](#)
- [.NET](#)

To further explain the signing process, we will use a programming language to implement the process described above. The request domain name, API and parameter values in the sample are used here. This goal of this example is only to provide additional clarification for the signature process, please see the SDK for actual usage.

The final output URL might be: https://cvm.tencentcloudapi.com/?Action=DescribeInstances&InstanceIds.0=ins-09dx96dg&Limit=20&Nonce=11886&Offset=0&Region=ap-guangzhou&SecretId=AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****&Signature=EliP9YW3pW28FpsEdkXt%2F%2BWcGeI%3D&Timestamp=1465185768&Version=2017-03-12.

Note: The key in the example is fictitious, and the timestamp is not the current time of the system, so if this URL is opened in the browser or called using commands such as curl, an authentication error will be returned: Signature expired. In order to get a URL that can work properly, you need to replace the SecretId and SecretKey in the example with your real credentials and use the current time of the system as the Timestamp.

Note: In the example below, even if you use the same programming language, the order of the parameters in the URL may be different for each execution. However, the order does not matter, as long as all the parameters are included in the URL and the signature is calculated correctly.

Note: The following code is only applicable to API 3.0. It cannot be directly used in other signature processes. Even with an older API, signature calculation errors may occur due to the differences in details. Please refer to the corresponding documentation.

Java

```
import java.nio.charset.Charset;
import java.nio.charset.StandardCharsets;
import java.security.MessageDigest;
import java.text.SimpleDateFormat;
import java.util.Date;
import java.util.TimeZone;
import java.util.TreeMap;
import javax.crypto.Mac;
import javax.crypto.spec.SecretKeySpec;
import javax.xml.bind.DatatypeConverter;

public class TencentCloudAPITC3Demo {

    private final static Charset UTF8 = StandardCharsets.UTF_8;
    private final static String SECRET_ID = "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****";
    private final static String SECRET_KEY = "Gu5t9xGARNpq86cd98joQYCN3*****";
    private final static String CT_JSON = "application/json; charset=utf-8";

    public static byte[] hmac256(byte[] key, String msg) throws Exception {
        Mac mac = Mac.getInstance("HmacSHA256");
        SecretKeySpec secretKeySpec = new SecretKeySpec(key, mac.getAlgorithm());
        mac.init(secretKeySpec);
        return mac.doFinal(msg.getBytes(UTF8));
    }

    public static String sha256Hex(String s) throws Exception {
        MessageDigest md = MessageDigest.getInstance("SHA-256");
        byte[] d = md.digest(s.getBytes(UTF8));
        return DatatypeConverter.printHexBinary(d).toLowerCase();
    }

    public static void main(String[] args) throws Exception {
        String service = "cvm";
        String host = "cvm.tencentcloudapi.com";
        String region = "ap-guangzhou";
        String action = "DescribeInstances";
        String version = "2017-03-12";
        String algorithm = "TC3-HMAC-SHA256";
        String timestamp = "1551113065";
        //String timestamp = String.valueOf(System.currentTimeMillis() / 1000);
        SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd");
        // Pay attention to the time zone; otherwise, errors may occur
        sdf.setTimeZone(TimeZone.getTimeZone("UTC"));
        String date = sdf.format(new Date(Long.valueOf(timestamp + "000")));

        // ***** Step 1: Concatenate the CanonicalRequest string *****
    }
}
```

```
String httpRequestMethod = "POST";
String canonicalUri = "/";
String canonicalQueryString = "";
String canonicalHeaders = "content-type:application/json; charset=utf-8\n" + "hos
t:" + host + "\n";
String signedHeaders = "content-type;host";

String payload = "{\"Limit\": 1, \"Filters\": [{\"Values\": [\"unnamed\"], \"Name
\": \"instance-name\"]}]}";
String hashedRequestPayload = sha256Hex(payload);
String canonicalRequest = httpRequestMethod + "\n" + canonicalUri + "\n" + canoni
calQueryString + "\n"
+ canonicalHeaders + "\n" + signedHeaders + "\n" + hashedRequestPayload;
System.out.println(canonicalRequest);

// ***** Step 2: Concatenate the string to sign *****
String credentialScope = date + "/" + service + "/" + "tc3_request";
String hashedCanonicalRequest = sha256Hex(canonicalRequest);
String stringToSign = algorithm + "\n" + timestamp + "\n" + credentialScope +
"\n" + hashedCanonicalRequest;
System.out.println(stringToSign);

// ***** Step 3: Calculate the signature *****
byte[] secretDate = hmac256("TC3" + SECRET_KEY).getBytes(UTF8), date;
byte[] secretService = hmac256(secretDate, service);
byte[] secretSigning = hmac256(secretService, "tc3_request");
String signature = DatatypeConverter.printHexBinary(hmac256(secretSigning, string
ToSign)).toLowerCase();
System.out.println(signature);

// ***** Step 4: Concatenate the Authorization *****
String authorization = algorithm + " " + "Credential=" + SECRET_ID + "/" + creden
tialScope + ", "
+ "SignedHeaders=" + signedHeaders + ", " + "Signature=" + signature;
System.out.println(authorization);

TreeMap<String, String> headers = new TreeMap<String, String>();
headers.put("Authorization", authorization);
headers.put("Content-Type", CT_JSON);
headers.put("Host", host);
headers.put("X-TC-Action", action);
headers.put("X-TC-Timestamp", timestamp);
headers.put("X-TC-Version", version);
headers.put("X-TC-Region", region);

StringBuilder sb = new StringBuilder();
sb.append("curl -X POST https://").append(host)
```

```
.append(" -H \"Authorization: \"").append(authorization).append("\n")
.append(" -H \"Content-Type: application/json; charset=utf-8\"\n")
.append(" -H \"Host: \"").append(host).append("\n")
.append(" -H \"X-TC-Action: \"").append(action).append("\n")
.append(" -H \"X-TC-Timestamp: \"").append(timestamp).append("\n")
.append(" -H \"X-TC-Version: \"").append(version).append("\n")
.append(" -H \"X-TC-Region: \"").append(region).append("\n")
.append(" -d '").append(payload).append("\n");
System.out.println(sb.toString());
}
}
```

Python

```
# -*- coding: utf-8 -*-
import hashlib, hmac, json, os, sys, time
from datetime import datetime

# Key Parameters
secret_id = "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****"
secret_key = "Gu5t9xGARNpq86cd98joQYCN3*****"

service = "cvm"
host = "cvm.tencentcloudapi.com"
endpoint = "https://" + host
region = "ap-guangzhou"
action = "DescribeInstances"
version = "2017-03-12"
algorithm = "TC3-HMAC-SHA256"
#timestamp = int(time.time())
timestamp = 1551113065
date = datetime.utcnow().strftime("%Y-%m-%d")
params = {"Limit": 1, "Filters": [{"Name": "instance-name", "Values": ["unnamed"]}]}

# ***** Step 1: Concatenate the CanonicalRequest string *****
http_request_method = "POST"
canonical_uri = "/"
canonical_querystring = ""
ct = "application/json; charset=utf-8"
payload = json.dumps(params)
canonical_headers = "content-type:%s\nhost:%s\n" % (ct, host)
signed_headers = "content-type;host"
hashed_request_payload = hashlib.sha256(payload.encode("utf-8")).hexdigest()
canonical_request = (http_request_method + "\n" +
canonical_uri + "\n" +
```

```
canonical_querystring + "\n" +
canonical_headers + "\n" +
signed_headers + "\n" +
hashed_request_payload)
print(canonical_request)

# ***** Step 2: Concatenate the string to sign *****
credential_scope = date + "/" + service + "/" + "tc3_request"
hashed_canonical_request = hashlib.sha256(canonical_request.encode("utf-8")).hexdigest()
string_to_sign = (algorithm + "\n" +
str(timestamp) + "\n" +
credential_scope + "\n" +
hashed_canonical_request)
print(string_to_sign)

# ***** Step 3: Calculate the Signature *****
# Function for computing signature digest
def sign(key, msg):
    return hmac.new(key, msg.encode("utf-8"), hashlib.sha256).digest()
secret_date = sign(("TC3" + secret_key).encode("utf-8"), date)
secret_service = sign(secret_date, service)
secret_signing = sign(secret_service, "tc3_request")
signature = hmac.new(secret_signing, string_to_sign.encode("utf-8"), hashlib.sha256).hexdigest()
print(signature)

# ***** Step 4: Concatenate the Authorization *****
authorization = (algorithm + " " +
"Credential=" + secret_id + "/" + credential_scope + ", " +
"SignedHeaders=" + signed_headers + ", " +
"Signature=" + signature)
print(authorization)

print('curl -X POST ' + endpoint
+ ' -H "Authorization: ' + authorization + "'"
+ ' -H "Content-Type: application/json; charset=utf-8"'
+ ' -H "Host: ' + host + "'"
+ ' -H "X-TC-Action: ' + action + "'"
+ ' -H "X-TC-Timestamp: ' + str(timestamp) + "'"
+ ' -H "X-TC-Version: ' + version + "'"
+ ' -H "X-TC-Region: ' + region + "'"
+ " -d '" + payload + "')")
```

Golang

```
package main

import (
"crypto/hmac"
"crypto/sha256"
"encoding/hex"
"fmt"
"time"
)

func sha256hex(s string) string {
b := sha256.Sum256([]byte(s))
return hex.EncodeToString(b[:])
}

func hmacsha256(s, key string) string {
hashed := hmac.New(sha256.New, []byte(key))
hashed.Write([]byte(s))
return string(hashed.Sum(nil))
}

func main() {
secretId := "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****"
secretKey := "Gu5t9xGARNpq86cd98joQYCN3*****"
host := "cvm.tencentcloudapi.com"
algorithm := "TC3-HMAC-SHA256"
service := "cvm"
version := "2017-03-12"
action := "DescribeInstances"
region := "ap-guangzhou"
//var timestamp int64 = time.Now().Unix()
var timestamp int64 = 1551113065

// step 1: build canonical request string
httpRequestMethod := "POST"
canonicalURI := "/"
canonicalQueryString := ""
canonicalHeaders := "content-type:application/json; charset=utf-8\n" + "host:" +
host + "\n"
signedHeaders := "content-type;host"
payload := `{"Limit": 1, "Filters": [{"Values": ["unnamed"], "Name": "instance-na
me"}]}`

hashedRequestPayload := sha256hex(payload)
canonicalRequest := fmt.Sprintf("%s\n%s\n%s\n%s\n%s\n%s", httpRequestMethod,
canonicalURI,
```

```
canonicalQueryString,
canonicalHeaders,
signedHeaders,
hashedRequestPayload)
fmt.Println(canonicalRequest)

// step 2: build string to sign
date := time.Unix(timestamp, 0).UTC().Format("2006-01-02")
credentialScope := fmt.Sprintf("%s/%s/tc3_request", date, service)
hashedCanonicalRequest := sha256hex(canonicalRequest)
string2sign := fmt.Sprintf("%s\n%d\n%s\n%s",
algorithm,
timestamp,
credentialScope,
hashedCanonicalRequest)
fmt.Println(string2sign)

// step 3: sign string
secretDate := hmacsha256(date, "TC3"+secretKey)
secretService := hmacsha256(service, secretDate)
secretSigning := hmacsha256("tc3_request", secretService)
signature := hex.EncodeToString([]byte(hmacsha256(string2sign, secretSigning)))
fmt.Println(signature)

// step 4: build authorization
authorization := fmt.Sprintf("%s Credential=%s/%s, SignedHeaders=%s, Signature=%s",
algorithm,
secretId,
credentialScope,
signedHeaders,
signature)
fmt.Println(authorization)

curl := fmt.Sprintf(`curl -X POST https://%s\
-H "Authorization: %s"\
-H "Content-Type: application/json; charset=utf-8"\
-H "Host: %s" -H "X-TC-Action: %s"\
-H "X-TC-Timestamp: %d"\
-H "X-TC-Version: %s"\
-H "X-TC-Region: %s"\
-d '%s'`, host, authorization, host, action, timestamp, version, region, payload)
fmt.Println(curl)
}
```

PHP

```
<?php
$secretId = "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****";
$secretKey = "Gu5t9xGARNpq86cd98joQYCN3*****";
$host = "cvm.tencentcloudapi.com";
$service = "cvm";
$version = "2017-03-12";
$action = "DescribeInstances";
$region = "ap-guangzhou";
// $timestamp = time();
$timestamp = 1551113065;
$algorithm = "TC3-HMAC-SHA256";

// step 1: build canonical request string
$httpRequestMethod = "POST";
$canonicalUri = "/";
$canonicalQueryString = "";
$canonicalHeaders = "content-type:application/json; charset=utf-8\n". "host:" . $host . "\n";
$signedHeaders = "content-type;host";
$payload = '{"Limit": 1, "Filters": [{"Values": ["unnamed"], "Name": "instance-name"}]}';
$hashedRequestPayload = hash("SHA256", $payload);
$canonicalRequest = $httpRequestMethod . "\n"
. $canonicalUri . "\n"
. $canonicalQueryString . "\n"
. $canonicalHeaders . "\n"
. $signedHeaders . "\n"
. $hashedRequestPayload;
echo $canonicalRequest.PHP_EOL;

// step 2: build string to sign
$date = gmdate("Y-m-d", $timestamp);
$credentialScope = $date . "/" . $service . "/tc3_request";
$hashedCanonicalRequest = hash("SHA256", $canonicalRequest);
$stringToSign = $algorithm . "\n"
. $timestamp . "\n"
. $credentialScope . "\n"
. $hashedCanonicalRequest;
echo $stringToSign.PHP_EOL;

// step 3: sign string
$secretDate = hash_hmac("SHA256", $date, "TC3" . $secretKey, true);
$secretService = hash_hmac("SHA256", $service, $secretDate, true);
$secretSigning = hash_hmac("SHA256", "tc3_request", $secretService, true);
$signature = hash_hmac("SHA256", $stringToSign, $secretSigning);
echo $signature.PHP_EOL;
```

```
// step 4: build authorization
$authorization = $algorithm
." Credential=". $secretId."/". $credentialScope
.", SignedHeaders=content-type;host, Signature=". $signature;
echo $authorization.PHP_EOL;

$curl = "curl -X POST https://". $host
.' -H "Authorization: '. $authorization.'"
.' -H "Content-Type: application/json; charset=utf-8"
.' -H "Host: ". $host.''
.' -H "X-TC-Action: ". $action.''
.' -H "X-TC-Timestamp: ". $timestamp.''
.' -H "X-TC-Version: ". $version.''
.' -H "X-TC-Region: ". $region.''
." -d ". $payload.'';
echo $curl.PHP_EOL;
```

Ruby

```
# -*- coding: UTF-8 -*-
# require ruby>=2.3.0
require 'digest'
require 'json'
require 'time'
require 'openssl'

# Key Parameters
secret_id = 'AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****'
secret_key = 'Gu5t9xGARNpq86cd98joQYCN3*****'

service = 'cvm'
host = 'cvm.tencentcloudapi.com'
endpoint = 'https://' + host
region = 'ap-guangzhou'
action = 'DescribeInstances'
version = '2017-03-12'
algorithm = 'TC3-HMAC-SHA256'
# timestamp = Time.now.to_i
timestamp = 1551113065
date = Time.at(timestamp).utc.strftime('%Y-%m-%d')

# ***** Step 1: Concatenate the CanonicalRequest string *****
http_request_method = 'POST'
canonical_uri = '/'
canonical_querystring = ''
```

```
canonical_headers = "content-type:application/json; charset=utf-8\nhost:#{{host}}\n"
signed_headers = 'content-type;host'
# params = { 'Limit' => 1, 'Filters' => [{ 'Name' => 'instance-name', 'Values' => ['unnamed'] }] }
# payload = JSON.generate(params, { 'ascii_only' => true, 'space' => ' ' })
# json will generate in random order, to get specified result in example, we hard
# -code it here.
payload = '{"Limit": 1, "Filters": [{"Values": ["unnamed"], "Name": "instance-nam
e"}]}'
hashed_request_payload = Digest::SHA256.hexdigest(payload)
canonical_request = [
http_request_method,
canonical_uri,
canonical_querystring,
canonical_headers,
signed_headers,
hashed_request_payload,
].join("\n")

puts canonical_request

# ***** Step 2: Concatenate the string to sign *****
credential_scope = date + '/' + service + '/' + 'tc3_request'
hashed_request_payload = Digest::SHA256.hexdigest(canonical_request)
string_to_sign = [
algorithm,
timestamp.to_s,
credential_scope,
hashed_request_payload,
].join("\n")
puts string_to_sign

# ***** Step 3: Calculate the Signature *****
digest = OpenSSL::Digest.new('sha256')
secret_date = OpenSSL::HMAC.digest(digest, 'TC3' + secret_key, date)
secret_service = OpenSSL::HMAC.digest(digest, secret_date, service)
secret_signing = OpenSSL::HMAC.digest(digest, secret_service, 'tc3_request')
signature = OpenSSL::HMAC.hexdigest(digest, secret_signing, string_to_sign)
puts signature

# ***** Step 4: Concatenate the Authorization *****
authorization = "#{{algorithm}} Credential=#{secret_id}/#{credential_scope}, Signed
Headers=#{signed_headers}, Signature=#{signature}"
puts authorization

puts 'curl -X POST ' + endpoint \
```

```
+ ' -H "Authorization: ' + authorization + '\"' \
+ ' -H "Content-Type: application/json; charset=utf-8"' \
+ ' -H "Host: ' + host + '\"' \
+ ' -H "X-TC-Action: ' + action + '\"' \
+ ' -H "X-TC-Timestamp: ' + timestamp.to_s + '\"' \
+ ' -H "X-TC-Version: ' + version + '\"' \
+ ' -H "X-TC-Region: ' + region + '\"' \
+ " -d '" + payload + "'\""
```

DotNet

```
using System;
using System.Collections.Generic;
using System.Security.Cryptography;
using System.Text;

public class Application
{
    public static string SHA256Hex(string s)
    {
        using (SHA256 algo = SHA256.Create())
        {
            byte[] hashbytes = algo.ComputeHash(Encoding.UTF8.GetBytes(s));
            StringBuilder builder = new StringBuilder();
            for (int i = 0; i < hashbytes.Length; ++i)
            {
                builder.Append(hashbytes[i].ToString("x2"));
            }
            return builder.ToString();
        }
    }

    public static byte[] HmacSHA256(byte[] key, byte[] msg)
    {
        using (HMACSHA256 mac = new HMACSHA256(key))
        {
            return mac.ComputeHash(msg);
        }
    }

    public static Dictionary<String, String> BuildHeaders(string secretid,
        string secretkey, string service, string endpoint, string region,
        string action, string version, DateTime date, string requestPayload)
    {
        string datestr = date.ToString("yyyy-MM-dd");
        DateTime startTime = new DateTime(1970, 1, 1, 0, 0, 0, DateTimeKind.Utc);
        long requestTimestamp = (long)Math.Round((date - startTime).TotalMilliseconds, Mi
```

```
dpointRounding.AwayFromZero) / 1000;  
// ***** Step 1: Concatenate the CanonicalRequest string *****  
string algorithm = "TC3-HMAC-SHA256";  
string httpRequestMethod = "POST";  
string canonicalUri = "/";  
string canonicalQueryString = "";  
string contentType = "application/json";  
string canonicalHeaders = "content-type:" + contentType + "; charset=utf-8\n" +  
"host:" + endpoint + "\n";  
string signedHeaders = "content-type;host";  
string hashedRequestPayload = SHA256Hex(requestPayload);  
string canonicalRequest = httpRequestMethod + "\n"  
+ canonicalUri + "\n"  
+ canonicalQueryString + "\n"  
+ canonicalHeaders + "\n"  
+ signedHeaders + "\n"  
+ hashedRequestPayload;  
Console.WriteLine(canonicalRequest);  
Console.WriteLine("-----");  
  
// ***** Step 2: Concatenate the string to sign *****  
string credentialScope = datestr + "/" + service + "/" + "tc3_request";  
string hashedCanonicalRequest = SHA256Hex(canonicalRequest);  
string stringToSign = algorithm + "\n" + requestTimestamp.ToString() + "\n" + cre  
dentialScope + "\n" + hashedCanonicalRequest;  
Console.WriteLine(stringToSign);  
Console.WriteLine("-----");  
  
// ***** Step 3: Calculate the signature *****  
byte[] tc3SecretKey = Encoding.UTF8.GetBytes("TC3" + secretkey);  
byte[] secretDate = HmacSHA256(tc3SecretKey, Encoding.UTF8.GetBytes(datestr));  
byte[] secretService = HmacSHA256(secretDate, Encoding.UTF8.GetBytes(service));  
byte[] secretSigning = HmacSHA256(secretService, Encoding.UTF8.GetBytes("tc3_requ  
est"));  
byte[] signatureBytes = HmacSHA256(secretSigning, Encoding.UTF8.GetBytes(stringTo  
Sign));  
string signature = BitConverter.ToString(signatureBytes).Replace("-", "").ToLower  
();  
Console.WriteLine(signature);  
Console.WriteLine("-----");  
  
// ***** Step 4: Concatenate the Authorization *****  
string authorization = algorithm + " "  
+ "Credential=" + secretid + "/" + credentialScope + ", "  
+ "SignedHeaders=" + signedHeaders + ", "  
+ "Signature=" + signature;  
Console.WriteLine(authorization);
```

```
Console.WriteLine("-----");

Dictionary<string, string> headers = new Dictionary<string, string>();
headers.Add("Authorization", authorization);
headers.Add("Host", endpoint);
headers.Add("Content-Type", contentType + "; charset=utf-8");
headers.Add("X-TC-Timestamp", requestTimestamp.ToString());
headers.Add("X-TC-Version", version);
headers.Add("X-TC-Action", action);
headers.Add("X-TC-Region", region);
return headers;
}

public static void Main(string[] args)
{
// SecretID and SecretKey
string SECRET_ID = "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****";
string SECRET_KEY = "Gu5t9xGARNpq86cd98joQYCN3*****";

string service = "cvm";
string endpoint = "cvm.tencentcloudapi.com";
string region = "ap-guangzhou";
string action = "DescribeInstances";
string version = "2017-03-12";

// The timestamp `2019-02-26 00:44:25` used here is only for reference. In a project,
// use the following parameter:
// DateTime date = DateTime.UtcNow;
// Enter the correct time zone. We recommend using UTC timestamp to avoid errors.
DateTime date = new DateTime(1970, 1, 1, 0, 0, 0, DateTimeKind.Utc).AddSeconds(1551113065);
string requestPayload = "{\"Limit\": 1, \"Filters\": [{\"Values\": [\"\\u672a\\u47d\\u540d\"], \"Name\": \"instance-name\"}]}"';

Dictionary<string, string> headers = BuildHeaders(SECRET_ID, SECRET_KEY, service,
, endpoint, region, action, version, date, requestPayload);

Console.WriteLine("POST https://cvm.tencentcloudapi.com");
foreach (KeyValuePair<string, string> kv in headers)
{
Console.WriteLine(kv.Key + ": " + kv.Value);
}
Console.WriteLine();
Console.WriteLine(requestPayload);
}
```

NodeJS

```
const crypto = require('crypto');

function sha256(message, secret = '', encoding) {
  const hmac = crypto.createHmac('sha256', secret)
  return hmac.update(message).digest(encoding)
}

function getHash(message, encoding = 'hex') {
  const hash = crypto.createHash('sha256')
  return hash.update(message).digest(encoding)
}

function getDate(timestamp) {
  const date = new Date(timestamp * 1000)
  const year = date.getUTCFullYear()
  const month = ('0' + (date.getUTCMonth() + 1)).slice(-2)
  const day = ('0' + date.getUTCDate()).slice(-2)
  return `${year}-${month}-${day}`
}

function main() {

  const SECRET_ID = "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****"
  const SECRET_KEY = "Gu5t9xGARNpq86cd98joQYCN3*****"

  const endpoint = "cvm.tencentcloudapi.com"
  const service = "cvm"
  const region = "ap-guangzhou"
  const action = "DescribeInstances"
  const version = "2017-03-12"
  //const timestamp = getTime()
  const timestamp = 1551113065
  const date = getDate(timestamp)

  // ***** Step 1: Concatenate the CanonicalRequest string *****
  const signedHeaders = "content-type;host"

  const payload = "{\"Limit\": 1, \"Filters\": [{\"Values\": [\"unnamed\"], \"Name\": \"instance-name\"}]}""

  const hashedRequestPayload = getHash(payload);
  const httpRequestMethod = "POST"
  const canonicalUri = "/"
  const canonicalQueryString = ""
  const canonicalHeaders = "content-type:application/json; charset=utf-8\n" + "hos
t:" + endpoint + "\n"

  const canonicalRequest = httpRequestMethod + "\n"
```

```
+ canonicalUri + "\n"
+ canonicalQueryString + "\n"
+ canonicalHeaders + "\n"
+ signedHeaders + "\n"
+ hashedRequestPayload
console.log(canonicalRequest)
console.log("-----")

// ***** Step 2: Concatenate the string to sign *****
const algorithm = "TC3-HMAC-SHA256"
const hashedCanonicalRequest = getHash(canonicalRequest);
const credentialScope = date + "/" + service + "/" + "tc3_request"
const stringToSign = algorithm + "\n" +
timestamp + "\n" +
credentialScope + "\n" +
hashedCanonicalRequest
console.log(stringToSign)
console.log("-----")

// ***** Step 3: Calculate the signature *****
const kDate = sha256(date, 'TC3' + SECRET_KEY)
const kService = sha256(service, kDate)
const kSigning = sha256('tc3_request', kService)
const signature = sha256(stringToSign, kSigning, 'hex')
console.log(signature)
console.log("-----")

// ***** Step 4: Concatenate the Authorization *****
const authorization = algorithm + " " +
"Credential=" + SECRET_ID + "/" + credentialScope + ", " +
"SignedHeaders=" + signedHeaders + ", " +
"Signature=" + signature
console.log(authorization)
console.log("-----")

const Call_Information = 'curl -X POST ' + "https://" + endpoint
+ ' -H "Authorization: ' + authorization + '"'
+ ' -H "Content-Type: application/json; charset=utf-8"'
+ ' -H "Host: ' + endpoint + "'"
+ ' -H "X-TC-Action: ' + action + '"'
+ ' -H "X-TC-Timestamp: ' + timestamp.toString() + '"'
+ ' -H "X-TC-Version: ' + version + '"'
+ ' -H "X-TC-Region: ' + region + "'"
+ " -d '" + payload + "'"
console.log(Call_Information)
}

main()
```

C++

```
#include <iostream>
#include <iomanip>
#include <sstream>
#include <string>
#include <stdio.h>
#include <time.h>
#include <openssl/sha.h>
#include <openssl/hmac.h>

using namespace std;

string get_data(int64_t &timestamp)
{
    string utcDate;
    char buff[20] = {0};
    // time_t timenow;
    struct tm sttime;
    sttime = *gmtime(&timestamp);
    strftime(buff, sizeof(buff), "%Y-%m-%d", &sttime);
    utcDate = string(buff);
    return utcDate;
}

string int2str(int64_t n)
{
    std::stringstream ss;
    ss << n;
    return ss.str();
}

string sha256Hex(const string &str)
{
    char buf[3];
    unsigned char hash[SHA256_DIGEST_LENGTH];
    SHA256_CTX sha256;
    SHA256_Init(&sha256);
    SHA256_Update(&sha256, str.c_str(), str.size());
    SHA256_Final(hash, &sha256);
    std::string NewString = "";
    for(int i = 0; i < SHA256_DIGEST_LENGTH; i++)
    {
        sprintf(buf, sizeof(buf), "%02x", hash[i]);
        NewString = NewString + buf;
    }
    return NewString;
```

```
}

string HmacSha256(const string &key, const string &input)
{
unsigned char hash[32];

HMAC_CTX *h;
#if OPENSSL_VERSION_NUMBER < 0x10100000L
HMAC_CTX hmac;
HMAC_CTX_init(&hmac);
h = &hmac;
#else
h = HMAC_CTX_new();
#endif

HMAC_Init_ex(h, &key[0], key.length(), EVP_sha256(), NULL);
HMAC_Update(h, (unsigned char* )&input[0], input.length());
unsigned int len = 32;
HMAC_Final(h, hash, &len);

#if OPENSSL_VERSION_NUMBER < 0x10100000L
HMAC_CTX_cleanup(h);
#else
HMAC_CTX_free(h);
#endif

std::stringstream ss;
ss << std::setfill('0');
for (int i = 0; i < len; i++)
{
    ss << hash[i];
}

return (ss.str());
}

string HexEncode(const string &input)
{
static const char* const lut = "0123456789abcdef";
size_t len = input.length();

string output;
output.reserve(2 * len);
for (size_t i = 0; i < len; ++i)
{
    const unsigned char c = input[i];
    output.push_back(lut[c >> 4]);
    output.push_back(lut[c & 15]);
}
```

```
return output;
}

int main()
{
string SECRET_ID = "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****";
string SECRET_KEY = "Gu5t9xGARNpq86cd98joQYCN3*****";

string service = "cvm";
string host = "cvm.tencentcloudapi.com";
string region = "ap-guangzhou";
string action = "DescribeInstances";
string version = "2017-03-12";
int64_t timestamp = 1551113065;
string date = get_data(timestamp);

// ***** Step 1: Concatenate the CanonicalRequest string *****
string httpRequestMethod = "POST";
string canonicalUri = "/";
string canonicalQueryString = "";
string canonicalHeaders = "content-type:application/json; charset=utf-8\nhost:" +
host + "\n";
string signedHeaders = "content-type;host";
string payload = "{\"Limit\": 1, \"Filters\": [{\"Values\": [\"unnamed\"], \"Name\": \"instance-name\"}] }";
string hashedRequestPayload = sha256Hex(payload);
string canonicalRequest = httpRequestMethod + "\n" + canonicalUri + "\n" + canonicalQueryString + "\n" +
canonicalHeaders + "\n" + signedHeaders + "\n" + hashedRequestPayload;
cout << canonicalRequest << endl;
cout << "-----" << endl;

// ***** Step 2: Concatenate the string to sign *****
string algorithm = "TC3-HMAC-SHA256";
string RequestTimestamp = int2str(timestamp);
string credentialScope = date + "/" + service + "/" + "tc3_request";
string hashedCanonicalRequest = sha256Hex(canonicalRequest);
string stringToSign = algorithm + "\n" + RequestTimestamp + "\n" + credentialScope + "\n" +
hashedCanonicalRequest;
cout << stringToSign << endl;
cout << "-----" << endl;

// ***** Step 3: Calculate the signature *****
string kKey = "TC3" + SECRET_KEY;
string kDate = HmacSha256(kKey, date);
string kService = HmacSha256(kDate, service);
string kSigning = HmacSha256(kService, "tc3_request");
```

```
string signature = HexEncode(HmacSha256(kSigning, stringToSign));
cout << signature << endl;
cout << "-----" << endl;

// ***** Step 4: Concatenate the Authorization *****
string authorization = algorithm + " " + "Credential=" + SECRET_ID + "/" + credentialScope + ", "
+ "SignedHeaders=" + signedHeaders + ", " + "Signature=" + signature;
cout << authorization << endl;
cout << "-----" << endl;

string headers = "curl -X POST https://" + host + "\n"
+ " -H \"Authorization: " + authorization + "\n"
+ " -H \"Content-Type: application/json; charset=utf-8\" " + "\n"
+ " -H \"Host: " + host + "\n"
+ " -H \"X-TC-Action: " + action + "\n"
+ " -H \"X-TC-Timestamp: " + RequestTimestamp + "\n"
+ " -H \"X-TC-Version: " + version + "\n"
+ " -H \"X-TC-Region: " + region + "\n"
+ " -d '" + payload;
cout << headers << endl;
return 0;
};
```

Signature Failure

The following situational error codes for signature failure may occur. Please resolve the errors accordingly.

Error Code	Description
AuthFailure.SignatureExpire	Signature expired. Timestamp and server time cannot differ by more than five minutes.
AuthFailure.SecretIdNotFound	The key does not exist. Please go to the console to check whether it is disabled or you copied fewer or more characters.
AuthFailure.SignatureFailure	Signature error. It is possible that the signature was calculated incorrectly, the signature does not match the content actually sent, or the SecretKey is incorrect.
AuthFailure.TokenFailure	Temporary certificate token error.
AuthFailure.InvalidSecretId	Invalid key (not a TencentCloud API key type).

Signature

最近更新时间：2024-03-20 11:37:41

Tencent Cloud API authenticates each access request, i.e. each request needs to include authentication information (Signature) in the common parameters to verify the identity of the requester.

The Signature is generated by the security credentials which include SecretId and SecretKey. If you don't have the security credentials yet, go to the [TencentCloud API Key](#) page to apply for them; otherwise, you cannot invoke the TencentCloud API.

1. Applying for Security Credentials

Before using the TencentCloud API for the first time, go to the [TencentCloud API Key](#) page to apply for security credentials.

Security credentials consist of SecretId and SecretKey:

- SecretId is used to identify the API requester.
- SecretKey is used to encrypt the signature string and verify it on the server.
- **You must keep your security credentials private and avoid disclosure.**

You can apply for the security credentials through the following steps:

1. Log in to the [Tencent Cloud Console](#).
2. Go to the [TencentCloud API Key](#) page.
3. On the [API Key Management](#) page, click **Create Key** to create a SecretId/SecretKey pair.

Note: Each account can have up to two pairs of SecretId/SecretKey.

2. Generating a Signature

With the SecretId and SecretKey, a signature can be generated. The following describes how to generate a signature:

Assume that the SecretId and SecretKey are:

- SecretId: AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****
- SecretKey: Gu5t9xGARNpq86cd98joQYCN3*****

Note: This is just an example. For actual operations, please use your own SecretId and SecretKey.

Take the Cloud Virtual Machine's request to view the instance list (DescribeInstances) as an example. When you invoke this API, the request parameters may be as follows:

Parameter name	Description	Parameter value
Action	Method name	DescribeInstances
SecretId	Key ID	AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****
Timestamp	Current timestamp	1465185768
Nonce	Random positive integer	11886
Region	Region where the instance is located	ap-guangzhou
InstanceIds.0	ID of the instance to query	ins-09dx96dg
Offset	Offset	0
Limit	Allowed maximum output	20
Version	API version number	2017-03-12

2.1. Sorting Parameters

First, sort all the request parameters in an ascending lexicographical order (ASCII code) by their names. Notes: (1) Parameters are sorted by their names instead of their values; (2) The parameters are sorted based on ASCII code, not in an alphabetical order or by values. For example, InstanceIds.2 should be arranged after InstanceIds.12. You can complete the sorting process using a sorting function in a programming language, such as the ksort function in PHP. The parameters in the example are sorted as follows:

```
{  
    'Action' : 'DescribeInstances',  
    'InstanceIds.0' : 'ins-09dx96dg',  
    'Limit' : 20,  
    'Nonce' : 11886,  
    'Offset' : 0,  
    'Region' : 'ap-guangzhou',  
    'SecretId' : 'AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****',  
    'Timestamp' : 1465185768,  
    'Version': '2017-03-12',  
}
```

When developing in another programming language, you can sort these sample parameters and it will work as long as you obtain the same results.

2.2. Concatenating a Request String

This step generates a request string.

Format the request parameters sorted in the previous step into the form of "parameter name"="parameter value". For example, for the Action parameter, its parameter name is "Action" and its parameter value is "DescribeInstances", so it will become Action=DescribeInstances after formatted.

Note: The "parameter value" is the original value but not the value after URL encoding.

Then, concatenate the formatted parameters with "&". The resulting request string is as follows:

```
Action=DescribeInstances&InstanceIds.0=ins-09dx96dg&Limit=20&Nonce=11886&Offset=0&Region=ap-guangzhou&SecretId=AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****&Timestamp=1465185768&Version=2017-03-12
```

2.3. Concatenating the Signature Original String

This step generates a signature original string.

The signature original string consists of the following parameters:

1. HTTP method: POST and GET modes are supported, and GET is used here for the request. Please note that the method name should be in all capital letters.
2. Request server: the domain name of the request to view the list of instances (DescribeInstances) is cvm.tencentcloudapi.com. The actual request domain name varies by the module to which the API belongs. For more information, see the instructions of the specific API.
3. Request path: The request path in the current version of TencentCloud API is fixed to /.
4. Request string: the request string generated in the previous step.

The concatenation rule of the signature original string is: Request method + request host + request path + ? + request string

The concatenation result of the example is:

```
GETcvm.tencentcloudapi.com/?Action=DescribeInstances&InstanceIds.0=ins-09dx96dg&Limit=20&Nonce=11886&Offset=0&Region=ap-guangzhou&SecretId=AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****&Timestamp=1465185768&Version=2017-03-12
```

2.4. Generating a Signature String

This step generates a signature string.

First, use the HMAC-SHA1 algorithm to sign the **signature original string** obtained in the previous step, and then

encode the generated signature using Base64 to obtain the final signature.

The specific code is as follows with the PHP language being used as an example:

```
$secretKey = 'Gu5t9xGARNpq86cd98joQYCN3*****';
$srcStr = 'GETcvm.tencentcloudapi.com/?Action=DescribeInstances&InstanceIds.0=ins
-09dx96dg&Limit=20&Nonce=11886&Offset=0&Region=ap-guangzhou&SecretId=AKIDz8krbsJ5
yKBZQpn74WFkmLPx3*****&Timestamp=1465185768&Version=2017-03-12';
$signStr = base64_encode(hash_hmac('sha1', $srcStr, $secretKey, true));
echo $signStr;
```

The final signature is:

```
zmmjn35mikh6pM3V7sUEuX4wyYM=
```

When developing in another programming language, you can sign and verify the original in the example above and it works as long as you get the same results.

3. Encoding a Signature String

The generated signature string cannot be directly used as a request parameter and must be URL encoded.

For example, if the signature string generated in the previous step is zmmjn35mikh6pM3V7sUEuX4wyYM=, the final signature string request parameter (Signature) is zmmjn35mikh6pM3V7sUEuX4wyYM%3D, which will be used to generate the final request URL.

Note: If your request method is GET, or the request method is POST and the Content-Type is application/x-www-form-urlencoded, then all the request parameter values need to be URL encoded (except the parameter key and the symbol of =) when sending the request. Non-ASCII characters need to be encoded with UTF-8 before URL encoding.

Note: The network libraries of some programming languages automatically URL encode all parameters, in which case there is no need to URL encode the signature string; otherwise, two rounds of URL encoding will cause the signature to fail.

Note: Other parameter values also need to be encoded using [RFC 3986](#). Use %XY in percent-encoding for special characters such as Chinese characters, where "X" and "Y" are hexadecimal characters (0-9 and uppercase A-F), and using lowercase will cause an error.

4. Signature Failure

The following situational error codes for signature failure may occur. Please resolve the errors accordingly.

Error code	Error description
AuthFailure.SignatureExpire	The signature is expired
AuthFailure.SecretIdNotFound	The key does not exist
AuthFailure.SignatureFailure	Signature error
AuthFailure.TokenFailure	Token error
AuthFailure.InvalidSecretId	Invalid key (not a TencentCloud API key type)

5. Signature Demo

When calling API 3.0, you are recommended to use the corresponding Tencent Cloud SDK 3.0 which encapsulates the signature process, enabling you to focus on only the specific APIs provided by the product when developing. See [SDK Center](#) for more information. Currently, the following programming languages are supported:

- [Python](#)
- [Java](#)
- [PHP](#)
- [Go](#)
- [NodeJS](#)
- [.NET](#)

To further explain the signing process, we will use a programming language to implement the process described above. The request domain name, API and parameter values in the sample are used here. This goal of this example is only to provide additional clarification for the signature process, please see the SDK for actual usage.

The final output URL might be: <https://cvm.tencentcloudapi.com/>

```
Action=DescribeInstances&InstanceIds.0=ins-09dx96dg&Limit=20&Nonce=11886&Offset=0&Region=ap-guangzhou&SecretId=AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****&Signature=zmmjn35mikh6pM3V7sUEuX4wyYM%3D&Timestamp=1465185768&Version=2017-03-12 .
```

Note: The key in the example is fictitious, and the timestamp is not the current time of the system, so if this URL is opened in the browser or called using commands such as curl, an authentication error will be returned: Signature expired. In order to get a URL that can work properly, you need to replace the SecretId and SecretKey in the example with your real credentials and use the current time of the system as the Timestamp.

Note: In the example below, even if you use the same programming language, the order of the parameters in the URL may be different for each execution. However, the order does not matter, as long as all the parameters are included in the URL and the signature is calculated correctly.

Note: The following code is only applicable to API 3.0. It cannot be directly used in other signature processes. Even with an older API, signature calculation errors may occur due to the differences in details. Please refer to the corresponding documentation.

Java

```
import java.io.UnsupportedEncodingException;
import java.net.URLEncoder;
import java.util.Random;
import java.util.TreeMap;
import javax.crypto.Mac;
import javax.crypto.spec.SecretKeySpec;
import javax.xml.bind.DatatypeConverter;

public class TencentCloudAPIDemo {
    private final static String CHARSET = "UTF-8";

    public static String sign(String s, String key, String method) throws Exception {
        Mac mac = Mac.getInstance(method);
        SecretKeySpec secretKeySpec = new SecretKeySpec(key.getBytes(CHARSET), mac.getAlgorithm());
        mac.init(secretKeySpec);
        byte[] hash = mac.doFinal(s.getBytes(CHARSET));
        return DatatypeConverter.printBase64Binary(hash);
    }

    public static String getStringToSign(TreeMap<String, Object> params) {
        StringBuilder s2s = new StringBuilder("GETcvm.tencentcloudapi.com/?");
        // When signing, the parameters need to be sorted in lexicographical order. TreeMap is used here to guarantee the correct order.
        for (String k : params.keySet()) {
            s2s.append(k).append("=").append(params.get(k).toString()).append("&");
        }
        return s2s.toString().substring(0, s2s.length() - 1);
    }

    public static String getUrl(TreeMap<String, Object> params) throws UnsupportedEncodingException {
        StringBuilder url = new StringBuilder("https://cvm.tencentcloudapi.com/?");
        // There is no requirement for the order of the parameters in the actual request URL.
        for (String k : params.keySet()) {
```

```
// The request string needs to be URL encoded. As the Key is all in English letters, only the value is URL encoded here.
url.append(k).append("=").append(URLEncoder.encode(params.get(k).toString(), CHARSET)).append("&");
}
return url.toString().substring(0, url.length() - 1);
}

public static void main(String[] args) throws Exception {
TreeMap<String, Object> params = new TreeMap<String, Object>(); // TreeMap enables automatic sorting
// A random number should be used when actually calling, for example: params.put("Nonce", new Random().nextInt(java.lang.Integer.MAX_VALUE));
params.put("Nonce", 11886); // Common parameter
// The current time of the system should be used when actually calling, for example: params.put("Timestamp", System.currentTimeMillis() / 1000);
params.put("Timestamp", 1465185768); // Common parameter
params.put("SecretId", "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****"); // Common parameter
params.put("Action", "DescribeInstances"); // Common parameter
params.put("Version", "2017-03-12"); // Common parameter
params.put("Region", "ap-guangzhou"); // Common parameter
params.put("Limit", 20); // Business parameter
params.put("Offset", 0); // Business parameter
params.put("InstanceIds.0", "ins-09dx96dg"); // Business parameter
params.put("Signature", sign(getStringToSign(params), "Gu5t9xGARNpq86cd98joQYCN3*****", "HmacSHA1")); // Common parameter
System.out.println(getUrl(params));
}
}
```

Python

Note: If running in a Python 2 environment, the following requests dependency package must be installed first: pip install requests .

```
# -*- coding: utf8 -*-
import base64
import hashlib
import hmac
import time

import requests

secret_id = "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****"
secret_key = "Gu5t9xGARNpq86cd98joQYCN3*****"
```

```
def get_string_to_sign(method, endpoint, params):
    s = method + endpoint + "/?"
    query_str = "&".join("%s=%s" % (k, params[k]) for k in sorted(params))
    return s + query_str

def sign_str(key, s, method):
    hmac_str = hmac.new(key.encode("utf8"), s.encode("utf8"), method).digest()
    return base64.b64encode(hmac_str)

if __name__ == '__main__':
    endpoint = "cvm.tencentcloudapi.com"
    data = {
        'Action' : 'DescribeInstances',
        'InstanceIds.0' : 'ins-09dx96dg',
        'Limit' : 20,
        'Nonce' : 11886,
        'Offset' : 0,
        'Region' : 'ap-guangzhou',
        'SecretId' : secret_id,
        'Timestamp' : 1465185768, # int(time.time())
        'Version': '2017-03-12'
    }
    s = get_string_to_sign("GET", endpoint, data)
    data["Signature"] = sign_str(secret_key, s, hashlib.sha1)
    print(data["Signature"])

    # An actual invocation would occur here, which may incur fees after success
    # resp = requests.get("https://" + endpoint, params=data)
    # print(resp.url)
```

Golang

```
package main

import (
    "bytes"
    "crypto/hmac"
    "crypto/sha1"
    "encoding/base64"
    "fmt"
    "sort"
)

func main() {
    secretId := "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****"
    secretKey := "Gu5t9xGARNpq86cd98joQYCN3*****"
```

```

params := map[string]string{
    "Nonce": "11886",
    "Timestamp": "1465185768",
    "Region": "ap-guangzhou",
    "SecretId": secretId,
    "Version": "2017-03-12",
    "Action": "DescribeInstances",
    "InstanceIds.0": "ins-09dx96dg",
    "Limit": "20",
    "Offset": "0",
}

var buf bytes.Buffer
buf.WriteString("GET")
buf.WriteString("cvm.tencentcloudapi.com")
buf.WriteString("/")
buf.WriteString("?")


// sort keys by ascii asc order
keys := make([]string, 0, len(params))
for k, _ := range params {
    keys = append(keys, k)
}
sort.Strings(keys)

for i := range keys {
    k := keys[i]
    buf.WriteString(k)
    buf.WriteString("=")
    buf.WriteString(params[k])
    buf.WriteString("&")
}
buf.Truncate(buf.Len() - 1)

hashed := hmac.New(sha1.New, []byte(secretKey))
hashed.Write(buf.Bytes())


fmt.Println(base64.StdEncoding.EncodeToString(hashed.Sum(nil)))
}

```

PHP

```

<?php
$secretId = "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****";
$secretKey = "Gu5t9xGARNpq86cd98joQYCN3*****";
$param["Nonce"] = 11886; //rand();

```

```
$param["Timestamp"] = 1465185768;//time();
$param["Region"] = "ap-guangzhou";
$param["SecretId"] = $secretId;
$param["Version"] = "2017-03-12";
$param["Action"] = "DescribeInstances";
$param["InstanceIds.0"] = "ins-09dx96dg";
$param["Limit"] = 20;
$param["Offset"] = 0;

ksort($param);

$signStr = "GETcvm.tencentcloudapi.com/?";
foreach ( $param as $key => $value ) {
$signStr = $signStr . $key . "=" . $value . "&";
}
$signStr = substr($signStr, 0, -1);

$signature = base64_encode(hash_hmac("sha1", $signStr, $secretKey, true));
echo $signature.PHP_EOL;
// need to install and enable curl extension in php.ini
// $param["Signature"] = $signature;
// $url = "https://cvm.tencentcloudapi.com/?".http_build_query($param);
// echo $url.PHP_EOL;
// $ch = curl_init();
// curl_setopt($ch, CURLOPT_URL, $url);
// $output = curl_exec($ch);
// curl_close($ch);
// echo json_decode($output);
```

Ruby

```
# -*- coding: UTF-8 -*-
# require ruby>=2.3.0
require 'time'
require 'openssl'
require 'base64'

secret_id = "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****"
secret_key = "Gu5t9xGARNpq86cd98joQYCN3*****"

method = 'GET'
endpoint = 'cvm.tencentcloudapi.com'
data = {
'Action' => 'DescribeInstances',
'InstanceIds.0' => 'ins-09dx96dg',
'Limit' => 20,
```

```

'Nonce' => 11886,
'Offset' => 0,
'Region' => 'ap-guangzhou',
'SecretId' => secret_id,
'Timestamp' => 1465185768, # Time.now.to_i
'Version' => '2017-03-12',
}
sign = method + endpoint + '/?'
params = []
data.sort.each do |item|
params << "#{item[0]}=#{item[1]}"
end
sign += params.join('&')
digest = OpenSSL::Digest.new('sha1')
data['Signature'] = Base64.encode64(OpenSSL::HMAC.digest(digest, secret_key, sign))
puts data['Signature']

# require 'net/http'
# uri = URI('https://'+ endpoint)
# uri.query = URI.encode_www_form(data)
# p uri
# res = Net::HTTP.get_response(uri)
# puts res.body

```

DotNet

```

using System;
using System.Collections.Generic;
using System.Net;
using System.Security.Cryptography;
using System.Text;

public class Application {
public static string Sign(string signKey, string secret)
{
    string signRet = string.Empty;
    using (HMACSHA1 mac = new HMACSHA1(Encoding.UTF8.GetBytes(signKey)))
    {
        byte[] hash = mac.ComputeHash(Encoding.UTF8.GetBytes(secret));
        signRet = Convert.ToString(hash);
    }
    return signRet;
}
public static string MakeSignPlainText(SortedDictionary<string, string> requestParams, string requestMethod, string requestHost, string requestPath)

```

```
{  
    string retStr = "";  
    retStr += RequestMethod;  
    retStr += requestHost;  
    retStr += requestPath;  
    retStr += "?";  
    string v = "";  
    foreach (string key in requestParams.Keys)  
    {  
        v += string.Format("{0}={1}&", key, requestParams[key]);  
    }  
    retStr += v.TrimEnd('&');  
    return retStr;  
}  
  
public static void Main(string[] args)  
{  
    string SECRET_ID = "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****";  
    string SECRET_KEY = "Gu5t9xGARNpq86cd98joQYCN3*****";  
  
    string endpoint = "cvm.tencentcloudapi.com";  
    string region = "ap-guangzhou";  
    string action = "DescribeInstances";  
    string version = "2017-03-12";  
    double RequestTimestamp = 1465185768;  
    // long timestamp = ToTimestamp() / 1000;  
    // string requestTimestamp = timestamp.ToString();  
    Dictionary<string, string> param = new Dictionary<string, string>();  
    param.Add("Limit", "20");  
    param.Add("Offset", "0");  
    param.Add("InstanceIds.0", "ins-09dx96dg");  
    param.Add("Action", action);  
    param.Add("Nonce", "11886");  
    // param.Add("Nonce", Math.Abs(new Random().Next()).ToString());  
  
    param.Add("Timestamp", RequestTimestamp.ToString());  
    param.Add("Version", version);  
  
    param.Add("SecretId", SECRET_ID);  
    param.Add("Region", region);  
    SortedDictionary<string, string> headers = new SortedDictionary<string, string>(param, StringComparer.Ordinal);  
    string sigInParam = MakeSignPlainText(headers, "GET", endpoint, "/");  
    Console.WriteLine(sigInParam);  
    string sigOutParam = Sign(SECRET_KEY, sigInParam);
```

```

Console.WriteLine("GET https://cvm.tencentcloudapi.com");
foreach (KeyValuePair<string, string> kv in headers)
{
    Console.WriteLine(kv.Key + ":" + kv.Value);
}
Console.WriteLine("Signature" + ":" + WebUtility.UrlEncode(sigOutParam));
Console.WriteLine();

string result = "https://cvm.tencentcloudapi.com/?";
foreach (KeyValuePair<string, string> kv in headers)
{
    result += WebUtility.UrlEncode(kv.Key) + "=" + WebUtility.UrlEncode(kv.Value) +
    "&";
}
result += WebUtility.UrlEncode("Signature") + "=" + WebUtility.UrlEncode(sigOutParam);
Console.WriteLine("GET " + result);
}
}

```

NodeJS

```

const crypto = require('crypto');

function get_req_url(params, endpoint){
    params['Signature'] = escape(params['Signature']);
    const url_strParam = sort_params(params);
    return "https://" + endpoint + "?/" + url_strParam.slice(1);
}

function formatSignString(reqMethod, endpoint, path, strParam){
    let strSign = reqMethod + endpoint + path + "?" + strParam.slice(1);
    return strSign;
}

function sha1(secretKey, strsign){
    let signMethodMap = {'HmacSHA1': "sha1"};
    let hmac = crypto.createHmac(signMethodMap['HmacSHA1'], secretKey || "");
    return hmac.update(Buffer.from(strsign, 'utf8')).digest('base64')
}

function sort_params(params) {
    let strParam = "";
    let keys = Object.keys(params);
    keys.sort();
    for (let k in keys) {
        //k = k.replace(/_/g, '.');
    }
}

```

```
strParam += ("&" + keys[k] + "=" + params[keys[k]]));
}

return strParam
}

function main() {
const SECRET_ID = "AKIDz8krbsJ5yKBZQpn74WFkmLPx3*****"
const SECRET_KEY = "Gu5t9xGARNpq86cd98joQYCN3*****"

const endpoint = "cvm.tencentcloudapi.com"
const Region = "ap-guangzhou"
const Version = "2017-03-12"
const Action = "DescribeInstances"
const Timestamp = 1465185768
// const Timestamp = Math.round(Date.now() / 1000)
const Nonce = 11886
//const nonce = Math.round(Math.random() * 65535)

let params = {};
params['Action'] = Action;
params['InstanceIds.0'] = 'ins-09dx96dg';
params['Limit'] = 20;
params['Offset'] = 0;
params['Nonce'] = Nonce;
params['Region'] = Region;
params['SecretId'] = SECRET_ID;
params['Timestamp'] = Timestamp;
params['Version'] = Version;

strParam = sort_params(params)

const reqMethod = "GET";
const path = "/";
strSign = formatSignString(reqMethod, endpoint, path, strParam)
console.log(strSign)
console.log("-----")

params['Signature'] = sha1(SECRET_KEY, strSign)
console.log(params['Signature'])
console.log("-----")

const req_url = get_req_url(params, endpoint)
console.log(params['Signature'])
console.log("-----")
console.log(req_url)
}
main()
```


Responses

最近更新时间：2024-03-20 11:37:41

Response for Successful Requests

For example, when calling CAM API (version: 2017-03-12) to view the status of instances (`DescribeInstancesStatus`), if the request has succeeded, you may see the response as shown below:

```
{  
  "Response": {  
    "TotalCount": 0,  
    "InstanceStatusSet": [],  
    "RequestId": "b5b41468-520d-4192-b42f-595cc34b6c1c"  
  }  
}
```

- The API will return `Response`, which contains `RequestId`, as long as it processes the request. It does not matter if the request is successful or not.
- `RequestId` is the unique ID of an API request. Contact us with this ID when an exception occurs.
- Except for the fixed fields, all fields are action-specified. For the definitions of action-specified fields, see the corresponding API documentation. In this example, `TotalCount` and `InstanceStatusSet` are the fields specified by the API `DescribeInstancesStatus`. `0 TotalCount` means that the requester owns 0 CVM instance so the `InstanceStatusSet` is empty.

Response for Failed Requests

If the request has failed, you may see the response as shown below:

```
{  
  "Response": {  
    "Error": {  
      "Code": "AuthFailure.SignatureFailure",  
      "Message": "The provided credentials could not be validated. Please ensure your signature is correct."  
    },  
    "RequestId": "ed93f3cb-f35e-473f-b9f3-0d451b8b79c6"  
  }  
}
```

- The presence of the `Error` field indicates that the request has failed. A response for a failed request will include `Error`, `Code` and `Message` fields.
- `Code` is the code of the error that helps you identify the cause and solution. There are two types of error codes so you may find the code in either common error codes or API-specified error codes.
- `Message` explains the cause of the error. Note that the returned messages are subject to service updates. The information the messages provide may not be up-to-date and should not be the only source of reference.
- `RequestId` is the unique ID of an API request. Contact us with this ID when an exception occurs.

Common Error Codes

If there is an `Error` field in the response, it means that the API call failed. The `Code` field in `Error` indicates the error code. The following table lists the common error codes that all actions can return.

Error Code	Description
AuthFailure.InvalidSecretId	Invalid key (not a TencentCloud API key type).
AuthFailure.MFAFailure	MFA failed.
AuthFailure.SecretIdNotFound	The key does not exist.
AuthFailure.SignatureExpire	Signature expired.
AuthFailure.SignatureFailure	Signature error.
AuthFailure.TokenFailure	Token error.
AuthFailure.UnauthorizedOperation	The request does not have CAM authorization.
DryRunOperation	DryRun Operation. It means that the request would have succeeded, but the DryRun parameter was used.
FailedOperation	Operation failed.
InternalError	Internal error.
InvalidAction	The API does not exist.
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
LimitExceeded	Quota limit exceeded.
MissingParameter	A parameter is missing.

NoSuchVersion	The API version does not exist.
RequestLimitExceeded	The number of requests exceeds the frequency limit.
ResourceInUse	Resource is in use.
ResourceInsufficient	Insufficient resource.
ResourceNotFound	The resource does not exist.
ResourceUnavailable	Resource is unavailable.
UnauthorizedOperation	Unauthorized operation.
UnknownParameter	Unknown parameter.
UnsupportedOperation	Unsupported operation.
UnsupportedProtocol	HTTPS request method error. Only GET and POST requests are supported.
UnsupportedRegion	API does not support the requested region.

Scaling Group APIs

ModifyDesiredCapacity

最近更新时间：2024-03-20 11:37:47

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (ModifyDesiredCapacity) is used to modify the desired number of instances in the specified auto scaling group.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyDesiredCapacity.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Auto scaling group ID
DesiredCapacity	Yes	Integer	Desired capacity
MinSize	No	Integer	Minimum number of instances. Value range: 0-2000.
MaxSize	No	Integer	Maximum number of instances. Value range: 0-2000.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Modifying the desired capacity of a scaling group

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyDesiredCapacity
<Common request parameters>

{
  "AutoScalingGroupId": "asg-nvnlpbb8",
  "DesiredCapacity": "2"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "2f7c0f11-edfd-4598-a5f6-fb5c10cc9d8e"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameterValue.ActionNotFound	Invalid Action request.
InvalidParameterValue.BaseCapacityTooLarge	The specified base capacity cannot exceed the max capacity.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.Range	The value is outside the specified range.
InvalidParameterValue.Size	The value of maximum, minimum, or desired number of instances in the auto scaling group is invalid.
LimitExceeded.DesiredCapacityLimitExceeded	The desired number of instances exceeds the limit.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceUnavailable.AutoScaleGroupAbnormalStatus	The auto scaling group is exceptional.
ResourceUnavailable.AutoScaleGroupDisabled	The auto scaling group is disabled.

CreateAutoScalingGroup

最近更新时间：2024-03-20 11:37:51

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (CreateAutoScalingGroup) is used to create an auto scaling group.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value must be <code>CreateAutoScalingGroup</code> .
Version	Yes	String	Common Params . The value must be <code>2018-04-19</code> .
Region	No	String	Common Params . This parameter is required for this API.
AutoScalingGroupName	Yes	String	Auto scaling group name must contain letters, numbers, hyphens ("-"), and decimal points. The maximum length of 55 bytes. This parameter is unique under your account.
LaunchConfigurationId	Yes	String	Launch configuration ID
MaxSize	Yes	Integer	Maximum number of instances. The range: 0-2,000.

MinSize	Yes	Integer	Minimum number of instances. Range: 0-2,000.
VpcId	Yes	String	VPC ID; if on a basic network, leave empty string
DefaultCooldown	No	Integer	Default cooldown period. Default value: 300
DesiredCapacity	No	Integer	Desired number of instances. Should be no larger than MaxSize and no smaller than minSize instances
LoadBalancerIds.N	No	Array of String	List of classic CLB IDs. Can't be specified together with LoadBalancerIds and ForwardLoadBalancers
ProjectId	No	Integer	Project ID of an instance group. The default project is blank.
ForwardLoadBalancers.N	No	Array of ForwardLoadBalancer	List of application CLBs. Only one type of LoadBalancers can be specified. LoadBalancerIds and ForwardLoadBalancers can't be specified at the same time
SubnetIds.N	No	Array of String	List of subnet IDs. A subnet ID specified in the VPC section. If multiple subnets are entered, their order will be determined by the order in which they are entered, and they will be used until instances can be successfully created.
TerminationPolicies.N	No	Array of String	Termination policy. Current maximum length is 1. Valid values: OLDEST_INSTANCE, NEWEST_INSTANCE. If multiple termination policies are specified, the order of termination is: OLDEST_INSTANCE. <ul style="list-style-type: none">• OLDEST_INSTANCE: terminate the instance in the auto scaling group first.

			<ul style="list-style-type: none"> • NEWEST_INSTANCE : The instance in the auto scaling group that was terminated first.
Zones.N	No	Array of String	<p>List of availability zones. A zone must be specified in a network scenario. If multiple zones are entered, their priority is determined by the order in which they are entered, and they will be used until instances can be successfully created.</p>
RetryPolicy	No	String	<p>Retry policy. Valid values: <code>IMMEDIATE_RETRY</code> (retry immediately), <code>INCREMENTAL_INTERVAL_RETRY</code> (retry at incremental intervals), or <code>NO_RETRY</code>. A partially successful scaling is judged as a failure.</p> <ul style="list-style-type: none"> • <code>IMMEDIATE_RETRY</code> : Retry immediately. Stop retrying after consecutive failures. • <code>INCREMENTAL_INTERVAL_RETRY</code> : Retry at incremental intervals. After consecutive failures increase the interval gradually from one second to one day. • <code>NO_RETRY</code> : Do not retry. No action is taken when the next scaling message comes.
ZonesCheckPolicy	No	String	<p>Availability zone verification range: ALL, ANY. Default value: ALL.</p> <ul style="list-style-type: none"> • ALL: The verification fails if all availability zones (Zones/SubnetId) are available; an error will be reported. • ANY: The verification succeeds if any availability zone (Zones/SubnetId) is available; no error will be reported.

			<p>Common reasons why an availability zone or subnet is unavailable include insufficient CVM instances or CEN connections in the availability zone, insufficient bandwidth in the availability zone, or incorrect configuration of the subnet.</p> <p>If an availability zone or subnet specified in Zones/SubnetIds does not exist, a verification error will be returned regardless of the value of ZonesCheckPolicy.</p>
Tags.N	No	Array of Tag	<p>List of tag descriptions. If you can specify the tags for a scaling group as well as resource instances. Each instance can have up to 30 tags.</p>
ServiceSettings	No	ServiceSettings	<p>Service settings such as instance replacement.</p>
Ipv6AddressCount	No	Integer	<p>The number of IPv6 addresses each instance has. Valid values: 0, 1, 2. Default value: 0.</p>
MultiZoneSubnetPolicy	No	String	<p>Multi-availability zone/subnet policy values: PRIORITY and EQUALITY. Default value: PRIORITY.</p> <ul style="list-style-type: none">PRIORITY: when creating instances, choose the availability zones in the order in the list from top to bottom. If the first instance is successful in the availability zone/subnet with the highest priority, all instances created in this availability zone/subnet will be successful.EQUALITY: instances scale-out are distributed across availability zones/subnets according to the number of instances in each availability zone/subnet in turn. <p>Notes:</p>

			<ul style="list-style-type: none">When the scaling group is based on the classic network, this scaling group is based on multiple availability zones. If a scaling policy applies to multiple availability zones, you do not need to consider each availability zone separately. For example, if you have four subnets (A, B, C, and D) and A, B, are located in availability zone 1 and C, D are located in availability zone 2, you only need to specify the subnet ID of the four subnets, without specifying each availability zone separately, to avoid the issue of availability zones.This policy is applicable to multiple availability zones/subnets. If a scaling policy is applicable to multiple models, you can specify the model ID according to the model policy.When creating instances, if there are two scaling policies (PRIORITY and PREEMPTION), apply the PRIORITY policy, apply the PREEMPTION policy and then apply the scaling group's availability zones/subnet policy. For example, if there are two scaling groups with models A and B and three availability zones (A1, A2, and A3), creation will be attempted in the following order: A1, A2, A3, B1, B2, and B3. If A1 is sold out, A2 (the second instance of model A) will be created next.
HealthCheckType	No	String	<p>Health check type of instances in the scaling group.</p> <ul style="list-style-type: none">CVM: confirm whether the instance is healthy based on the network connection status. The pinged instance is unhealthy if it cannot be reached. The instance will be considered unhealthy. For more information, see Instance Health Check.CLB: confirm whether the instance is healthy based on the CLB health status. For more information, see Load Balancer Health Check Overview. <p>If the parameter is set to CLB, the scaling group will check the CLB health status and the CLB health status will be used as the network check indicator.</p>

			<p>the <code>HealthStatus</code> field indicates unhealthy, the <code>CLB_UNHEALTHY</code>. If the <code>HealthStatus</code> field indicates unhealthy, the <code>CLB_UNHEALTHY</code>. If the <code>HealthStatus</code> field indicates unhealthy, the <code>CLB_UNHEALTHY</code>. Default value: <code>CLB</code>.</p>
LoadBalancerHealthCheckGracePeriod	No	Integer	<p>Grace period of the CLB during which the <code>IN_SERVICE</code> instances added will not become <code>CLB_UNHEALTHY</code>. Valid range: 0-7200, in seconds. Default value: 0.</p>
InstanceAllocationPolicy	No	String	<p>Specifies how to assign instances to the scaling group. Values: <code>LAUNCH_CONFIGURED</code> and <code>SPOT_MIXED</code>; default value: <code>LAUNCH_CONFIGURED</code>.</p> <ul style="list-style-type: none"><code>LAUNCH_CONFIGURED</code>: a launch configuration mode. Currently, this mode is only available when the launch configuration is in the pay-as-you-go billing mode, the scaling group combination of pay-as-you-go and spot instances to meet capacity. Note that the associated launch configuration is modified when this mode is selected.<code>SPOT_MIXED</code>: a mixed mode. Currently, this mode is only available when the launch configuration is in the pay-as-you-go billing mode, the scaling group combination of pay-as-you-go and spot instances to meet capacity. Note that the associated launch configuration is modified when this mode is selected.
SpotMixedAllocationPolicy	No	SpotMixedAllocationPolicy	<p>Specifies how to assign instances to the scaling group. Values: <code>SPOT_MIXED</code> and <code>LAUNCH_CONFIGURED</code>. This parameter is valid only when the <code>InstanceAllocationPolicy</code> is set to <code>SPOT_MIXED</code>.</p>
CapacityRebalance	No	Boolean	<p>Indicates whether the capacity rebalancing feature is enabled. This parameter is only valid for scaling groups with <code>InstanceAllocationPolicy</code> set to <code>SPOT_MIXED</code>.</p>

			<p>in the scaling group. Value:</p> <ul style="list-style-type: none">• <code>TRUE</code> : yes. Before adding new instances in the scaling group, AS will automatically reposition the old instances and terminate them. The scaling activity (configured) will take effect after the termination. After the termination starts, AS will asynchronously perform scaling activity to meet the target capacity.• <code>FALSE</code> : no. In this case, AS will add instances to meet the desired capacity only after the spot instances have been terminated. <p>Default value: <code>False</code>.</p>
InstanceNameIndexSettings	No	InstanceNameIndexSettings	Instance name sequencing. If this parameter is not specified, it is not enabled. When enabled, an incremental numeric sequence will be appended to the names of automatically created instances in the group.

3. Output Parameters

Parameter Name	Type	Description
AutoScalingGroupId	String	Auto scaling group ID
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Creating an auto scaling group

This example shows how to create an auto scaling group in a specified VPC and configure a layer-7 load balancer.

Input Example

```
https://as.tencentcloudapi.com/?Action/CreateAutoScalingGroup
&AutoScalingGroupName=asg-vpc-7layer-lb
&DefaultCooldown=300
&DesiredCapacity=0
&LaunchConfigurationId=asc-7vucy6ae
&MaxSize=10
&MinSize=0
&ProjectId=0
&VpcId=vpc-hy436tmc
&SubnetIds.0=subnet-3tmerl37
&SubnetIds.1=subnet-b0vxjhot
&TerminationPolicies.0=OLDEST_INSTANCE
&ForwardLoadBalancers.0.LoadBalancerId=lb-23aejgcv
&ForwardLoadBalancers.0.ListenerId=lbl-ncw704sn
&ForwardLoadBalancers.0.LocationId=loc-13hmaev9
&ForwardLoadBalancers.0.Region=ap-guangzhou
&ForwardLoadBalancers.0.TargetAttributes.0.Port=8080
&ForwardLoadBalancers.0.TargetAttributes.0.Weight=10
&<common request parameters>
```

Output Example

```
{
  "Response": {
    "AutoScalingGroupId": "asg-nkdwoui0",
    "RequestId": "a5d66fed-85b9-4f43-8243-597337ba896e"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)

- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InternalError.CallLbError	CLB API call failed.
InternalError.CallTagError	The tag API call failed.
InternalError.CallTvpcError	The TVPC API call failed.
InternalError.CallVpcError	VPC API call failed.
InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.InScenario	The parameter is invalid in a specific scenario.
InvalidParameterValue.BaseCapacityTooLarge	The specified base capacity cannot exceed the max capacity.
InvalidParameterValue.ClassicLb	A classic CLB should be specified.
InvalidParameterValue.CvmError	Exception with CVM parameter validation.
InvalidParameterValue.DuplicatedForwardLb	Duplicate CLB instances
InvalidParameterValue.DuplicatedSubnet	Duplicated subnet.
InvalidParameterValue.ForwardLb	A CLB should be specified.
InvalidParameterValue.GroupNameDuplicated	The auto scaling group name already exists.
InvalidParameterValue.InvalidClbRegion	The regions specified for CLB is invalid.

InvalidParameterValue.InvalidLaunchConfigurationId	Invalid launch configuration ID.
InvalidParameterValue.InvalidSubnetId	Invalid subnet ID.
InvalidParameterValue.LaunchConfigurationNotFound	The specified launch configuration was not found.
InvalidParameterValue.LbProjectInconsistent	The load balancer is in a different project.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
InvalidParameterValue.ListenerTargetTypeNotSupported	Target group listeners are not supported.
InvalidParameterValue.OnlyVpc	The account only supports VPCs.
InvalidParameterValue.ProjectIdNotFound	The project ID does not exist.
InvalidParameterValue.Range	The value is outside the specified range.
InvalidParameterValue.Size	The value of maximum, minimum, or desired number of instances in the auto scaling group is invalid.
InvalidParameterValue.SubnetIds	The subnet information is invalid.
InvalidParameterValue.TargetPortDuplicated	The backend port of the CLB layer-4 listener already exists.
InvalidParameterValue.TooLong	Too many values.
InvalidParameterValue.ZoneMismatchRegion	The specified availability zone is not in the region.
LimitExceeded	The quota limit is exceeded.
LimitExceeded.AutoScaleGroupLimitExceeded	The number of auto scaling groups exceeds the limit.
LimitExceeded.MaxValueLimitExceeded	The maximum number of instances exceeds the limit.
LimitExceeded.MinValueLimitExceeded	The minimum number of instances is below the limit.
MissingParameter.InScenario	A parameter is missing in a specific scenario.
ResourceNotFound.ListenerNotFound	The specified listener does not exist.
ResourceNotFound.LoadBalancerNotFound	The specified load balancer was not found.
ResourceNotFound.LocationNotFound	The specified location does not exist.

ResourceUnavailable.LaunchConfigurationStatusAbnormal	The launch configuration is exceptional.
ResourceUnavailable.LbBackendRegionInconsistent	The backend region of the CLB is not the same as the one for AS service.
ResourceUnavailable.LbVpcInconsistent	The CLB and scaling group should reside in the same VPC.
ResourceUnavailable.ProjectInconsistent	Project inconsistency.
ResourceUnavailable.ZoneUnavailable	The specified availability zone is unavailable.

CreateAutoScalingGroupFromInstanceId

最近更新时间：2024-03-20 11:37:50

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to create launch configurations and scaling groups based on an instance.

Note: for a scaling group that is created based on a monthly-subscribed instance, the instances added for scale-out are pay-as-you-go instance.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateAutoScalingGroupFromInstanceId.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupName	Yes	String	The scaling group name. It must be unique under your account. The name can only contain letters, numbers, underscore, hyphen “-” and periods. It cannot exceed 55 bytes.
InstanceId	Yes	String	The instance ID.

MinSize	Yes	Integer	The minimum number of instances. Value range: 0-2000.
MaxSize	Yes	Integer	The maximum number of instances. Value range: 0-2000.
DesiredCapacity	No	Integer	The desired capacity. Its value must be greater than the minimum and smaller than the maximum.
InheritInstanceTag	No	Boolean	Whether to inherit the instance tag. Default value: False

3. Output Parameters

Parameter Name	Type	Description
AutoScalingGroupId	String	The scaling group ID.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Creating a launch configuration and scaling group based on an instance

Input Example

```

POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateAutoScalingGroupFromInstance
<Common request parameters>

{
  "DesiredCapacity": 0,
  "InstanceId": "ins-19a14o9y",
  "AutoScalingGroupName": "as-test",
  "MinSize": 0,
  "MaxSize": 1,
  "InheritInstanceTag": false
}

```

Output Example

```
{  
  "Response": {  
    "AutoScalingGroupId": "asg-cqatht5b",  
    "RequestId": "19c10733-d0e8-4f58-ac82-e1b1affb0bbb"  
  }  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
AccountQualificationRestrictions	The requesting account failed to pass the qualification review.
CallCvmError	CVM API call failed.
InternalError	An internal error occurred.
InternalError.CallVpcError	VPC API call failed.

InternalError.CalleeError	Exceptions occurred while invoking other services.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.InScenario	The parameter is invalid in a specific scenario.
InvalidParameterValue.CvmConfigurationError	Exception with CVM parameter validation.
InvalidParameterValue.CvmError	Exception with CVM parameter validation.
InvalidParameterValue.DuplicatedSubnet	Duplicated subnet.
InvalidParameterValue.ForwardLb	A CLB should be specified.
InvalidParameterValue.InvalidInstanceId	Invalid instance ID.
InvalidParameterValue.LaunchConfigurationNameDuplicated	The launch configuration name already exists.
InvalidParameterValue.Range	The value is outside the specified range.
InvalidParameterValue.Size	The value of maximum, minimum, or desired number of instances in the auto scaling group is invalid.
InvalidParameterValue.TooLong	Too many values.
LimitExceeded.AutoScaleGroupLimitExceeded	The number of auto scaling groups exceeds the limit.
LimitExceeded.DesiredCapacityLimitExceeded	The desired number of instances exceeds the limit.
LimitExceeded.LaunchConfigurationQuotaNotEnough	You are short of the launch configuration quota.
LimitExceeded.MaxValueLimitExceeded	The maximum number of instances exceeds the limit.
LimitExceeded.MinValueLimitExceeded	The minimum number of instances is below the limit.
MissingParameter	Parameter missing.
ResourceNotFound.InstanceNotFound	The specified instance does not exist.
ResourceUnavailable.LaunchConfigurationStatusAbnormal	The launch configuration is exceptional.
ResourceUnavailable.ProjectInconsistent	Project inconsistency.

ResourceUnavailable.StoppedInstanceNotAllowAttach

Unable to add instances to the scaling group
when they are shut down.

ModifyAutoScalingGroup

最近更新时间：2024-03-20 11:37:47

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (ModifyAutoScalingGroup) is used to modify an auto scaling group.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value for this API: ModifyAutoScalingGroup
Version	Yes	String	Common Params . The value for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Auto scaling group ID
AutoScalingGroupName	No	String	Auto scaling group name can only contain letters, underscores, hyphens ("-"), decimal points with a maximum length of 55 bytes and must be unique under your account.

DefaultCooldown	No	Integer	Default cooldown period Default value: 300
DesiredCapacity	No	Integer	Desired number of instances. Number should be no larger than maximum and no smaller than minimum number of instances.
LaunchConfigurationId	No	String	Launch configuration ID
MaxSize	No	Integer	Maximum number of instances. Value range: 0-2,000.
MinSize	No	Integer	Minimum number of instances. Value range: 0-2,000.
ProjectId	No	Integer	Project ID
SubnetIds.N	No	Array of String	List of subnet IDs
TerminationPolicies.N	No	Array of String	<p>Termination policy. Current maximum length is 1. Valid values: OLDEST_INSTANCE, NEWEST_INSTANCE.</p> <ul style="list-style-type: none"> • OLDEST_INSTANCE: oldest instance in the auto scaling group will be terminated. • NEWEST_INSTANCE: newest instance in the auto scaling group will be terminated.
VpcId	No	String	VPC ID. This field is left empty for basic networks. You need to specify SubnetIds when modifying the network of the auto scaling group in a VPC with a specified VPC ID. Specify Zones when modifying the network to a basic network.
Zones.N	No	Array of String	List of availability zones
RetryPolicy	No	String	Retry policy. Valid values: IMMEDIATE_RETRY (immediate), INCREMENTAL_INCREMENTAL, NO_RETRY. A partially successful request will trigger an immediate retry.

			<p>successful scaling is judged by the failed one.</p> <ul style="list-style-type: none">• <code>IMMEDIATE_RETRY</code> : immediately in a short period and stopping after five consecutive failures.• <code>INCREMENTAL_INTERVAL</code> : Retrying at incremental intervals. If the number of consecutive failures increases, the retry interval gradually increases, ranging from 1 second to one day.• <code>NO_RETRY</code> : Do not take any actions. Actions are taken when the alarm or alarm message comes.
ZonesCheckPolicy	No	String	<p>Availability zone verification. Value range: ALL, ANY. Default value: ANY. This will work on resource-related fields (like configuration, availability subnet) of the auto scaling group if they are actually modified.</p> <ul style="list-style-type: none">• ALL: The verification succeeds only if all availability zones (Zone) or subnets (Subnet) are available; otherwise, an error is reported.• ANY: The verification succeeds if any availability zone (Zone) or subnet (Subnet) is available; otherwise, an error is reported. <p>Common reasons why an availability zone or subnet is unavailable include stopped CVM instances or CBS connections.</p>

			<p>in the availability zone, in quota in the availability zone, insufficient IPs in the subnet. If an availability zone or subnets/Zone/SubnetIds does not exist, a verification error will be returned regardless of the value of ZonesCheckPolicy.</p>
ServiceSettings	No	ServiceSettings	Service settings such as instance replacement.
Ipv6AddressCount	No	Integer	The number of IPv6 addresses an instance has. Valid values: 1.
MultiZoneSubnetPolicy	No	String	<p>Multi-availability zone/subnet policy. Valid values: PRIORITY, EQUALITY. Default value: PRIORITY.</p> <ul style="list-style-type: none">PRIORITY : When an instance is being created, the availability zone/subnet is selected from top to bottom in the first availability zone/subnet, always used as long as it can be created.EQUALITY : Instances for scaling out are distributed across multiple availability zones so as to keep the number of instances in different availability zones/subnet in balance. <p>Notes:</p> <ul style="list-style-type: none">When the scaling group is based on the classic network, this policy applies to multiple availability zones. When the scaling group is based on a VPC, this policy applies to multiple subnets, and you need to consider availability zones. <p>For example, if you have</p>

			<p>subnets (A, B, C, and D) and C are in availability zone z D is in availability zone 2 need to decide the order of subnets, without worrying about the issue of availability zones.</p> <ul style="list-style-type: none">• This policy is applicable to multiple availability zones but is not applicable to multi-models with launch configurations. Specify the models according to model priority.• When <code>PRIORITY</code> is used, the multi-model policy prevails the multi-availability zones/subnet policy. For example, if you have Model A/B, and Model 1/2/3, the model-subnet combinations are tried in the following order: A1 -> A2 -> B1 -> B2 -> B3. If A1 is successful, B1 (not B1) is tried next.
HealthCheckType	No	String	<p>Health check type of instances in the scaling group.</p> <ul style="list-style-type: none">• CVM: confirm whether the instance is healthy based on network status. If the ping fails, the instance will be considered unhealthy. For more information, see Instance Health Check.• CLB: confirm whether the instance is healthy based on CLB health check status. For more information, see Health Check Overview.
LoadBalancerHealthCheckGracePeriod	No	Integer	Grace period of the CLB health check
InstanceAllocationPolicy	No	String	Specifies how to assign instances. Valid values: <code>LAUNCH_CONFIGURATIONS</code>

			<p>SPOT_MIXED .</p> <ul style="list-style-type: none">LAUNCH_CONFIGURE the launch configuration .SPOT_MIXED : a mixed instance mode. Currently is supported only when the configuration takes the pay-as-you-go billing mode. With this scaling group can provision combination of pay-as-you-go instances and spot instances to meet the configured capacity that the billing mode of the associated launch configuration cannot be modified when this is used.
SpotMixedAllocationPolicy	No	SpotMixedAllocationPolicy	Specifies how to assign pay-as-you-go instances and spot instances. This parameter is valid only if the InstanceAllocationPolicy is set to SPOT_MIXED.
CapacityRebalance	No	Boolean	<p>Indicates whether the capacity rebalancing feature is enabled. This parameter is only valid for spot instances in the scaling configuration. Values:</p> <ul style="list-style-type: none">TRUE : yes. Before terminating instances in the scaling group about to be automatically repurchased, AS will terminate them. The scale-in hook (if configured) will take effect after the termination. After the termination process starts, it will asynchronously initiate a scaling activity to meet the desired capacity.FALSE : no. In this case, AS will add instances to meet the capacity requirement.

			desired capacity only after instances are terminated
InstanceNameIndexSettings	No	InstanceNameIndexSettings	Instance name sequencing. When enabled, an increasing numeric sequence will be added to the names of instances automatically created within the scaling group.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Modifying the VPC subnet information of a scaling group

This example shows you how to modify the `VpcId` and `SubnetIds` of the specific scaling group.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyAutoScalingGroup
<Common request parameters>

{
  "AutoScalingGroupId": "asg-ka0s0q80",
  "SubnetIds": [
    "subnet-b0vxjhot",
    "subnet-3tmerl37"
  ],
  "VpcId": "vpc-hy436tmc"
}
```

Output Example

```
{  
  "Response": {  
    "RequestId": "c503ddc6-496c-44c9-8cec-e9f1c3f9c11c"  
  }  
}
```

Example2 Modifying the desired, maximum, and minimum capacity of a scaling group

This example shows you how to modify the desired capacity of a scaling group to 3, the maximum capacity to 10, and the minimum capacity to 1.

Input Example

```
POST / HTTP/1.1  
Host: as.tencentcloudapi.com  
Content-Type: application/json  
X-TC-Action: ModifyAutoScalingGroup  
<Common request parameters>  
  
{  
  "AutoScalingGroupId": "asg-ka0s0q80",  
  "MinSize": 1,  
  "MaxSize": 10,  
  "DesiredCapacity": 3  
}
```

Output Example

```
{  
  "Response": {  
    "RequestId": "b41d8d30-21d4-412c-b7f3-53041879968c"  
  }  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError.CallVpcError	VPC API call failed.
InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameter.InScenario	The parameter is invalid in a specific scenario.
InvalidParameterValue.BaseCapacityTooLarge	The specified base capacity cannot exceed the max capacity.
InvalidParameterValue.CvmError	Exception with CVM parameter validation.
InvalidParameterValue.DuplicatedSubnet	Duplicated subnet.
InvalidParameterValue.GroupNameDuplicated	The auto scaling group name already exists.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidLaunchConfigurationId	Invalid launch configuration ID.
InvalidParameterValue.InvalidSubnetId	Invalid subnet ID.

InvalidParameterValue.LaunchConfigurationNotFound	The specified launch configuration was not found.
InvalidParameterValue.LbProjectInconsistent	The load balancer is in a different project.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
InvalidParameterValue.OnlyVpc	The account only supports VPCs.
InvalidParameterValue.ProjectIdNotFound	The project ID does not exist.
InvalidParameterValue.Range	The value is outside the specified range.
InvalidParameterValue.Size	The value of maximum, minimum, or desired number of instances in the auto scaling group is invalid.
InvalidParameterValue.SubnetIds	The subnet information is invalid.
InvalidParameterValue.TooLong	Too many values.
LimitExceeded	The quota limit is exceeded.
LimitExceeded.MaxValueLimitExceeded	The maximum number of instances exceeds the limit.
LimitExceeded.MinValueLimitExceeded	The minimum number of instances is below the limit.
MissingParameter	Parameter missing.
MissingParameter.InScenario	A parameter is missing in a specific scenario.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceUnavailable.ForbiddenModifyVpc	You cannot modify the VPC of a scaling group bound with a load balancer.
ResourceUnavailable.LaunchConfigurationStatusAbnormal	The launch configuration is exceptional.
ResourceUnavailable.ProjectInconsistent	Project inconsistency.

EnableAutoScalingGroup

最近更新时间：2024-03-20 11:37:47

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (EnableAutoScalingGroup) is used to enable the specified auto scaling group.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: EnableAutoScalingGroup.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Auto scaling group ID

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a

RequestId). RequestId is required for locating a problem.

4. Example

Example1 Enabling the specified scaling group

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: EnableAutoScalingGroup
<Common request parameters>

{
  "AutoScalingGroupId": "asg-nvnlpbb8"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "a1c937b5-5f0b-4bf3-bdfb-bb859aceda6f"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceUnavailable.AutoScaleGroupInRefreshActivity	The scaling group is already involved in another instance refresh activity.

DisableAutoScalingGroup

最近更新时间：2024-03-20 11:37:48

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to disable the specified auto-scaling group.

- When a scaling group is disabled, the following activities are not triggered automatically:
 - Scaling activities triggered alert policies
 - Scaling activities triggered by desired group capacity
 - Replacement of unhealthy instances
 - Scheduled actions
- When the scaling group is disabled, you can trigger scaling activities manually, including:
 - Scale out to the specify number of instances (ScaleOutInstances)
 - Scale in to the specify number of instances (ScaleInInstances)
 - Remove instances from the scaling group (DetachInstances)
 - Delete instances from the scaling group (RemoveInstances)
 - Add instances to a scaling group (AttachInstances)
 - Shut down CVM instances in a scaling group (StopAutoScalingInstances)
 - Start up CVM instances in a scaling group (StartAutoScalingInstances)

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API:

			DisableAutoScalingGroup.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Scaling group ID

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Disabling the specified scaling group

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DisableAutoScalingGroup
<Common request parameters>

{
  "AutoScalingGroupId": "asg-nvnlpbb8"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "aa9ead18-44c8-42a8-a68b-ac6206969c2c"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
ResourceNotFound.AutoScalingGroupNotFound	The scaling group does not exist.

ModifyLoadBalancers

最近更新时间：2024-03-20 11:37:46

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to modify the cloud load balancers of a scaling group.

- This API can specify a new cloud load balancer configuration for the scaling group. The new configuration overwrites the original load balancer configuration.
- To clear the cloud load balancer of the scaling group, specify only the scaling group ID but not the specific cloud load balancer.
- This API modifies the cloud load balancer of the scaling group and generate a scaling activity to asynchronously modify the cloud load balancers of existing instances.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyLoadBalancers.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Auto scaling group ID

LoadBalancerIds.N	No	Array of String	List of classic CLB IDs. Currently, the maximum length is 20. You cannot specify LoadBalancerIds and ForwardLoadBalancers at the same time.
ForwardLoadBalancers.N	No	Array of ForwardLoadBalancer	List of application CLBs. Up to 100 CLBs are allowed. <code>LoadBalancerIds</code> and <code>ForwardLoadBalancers</code> cannot be specified at the same time.
LoadBalancersCheckPolicy	No	String	CLB verification policy. Valid values: "ALL" and "DIFF". Default value: "ALL" <ul style="list-style-type: none">• ALL. Verification is successful only when all CLBs are valid. Otherwise, verification fails.• DIFF. Only the changes in the CLB parameters are verified. If valid, the verification is successful. Otherwise, verification fails.

3. Output Parameters

Parameter Name	Type	Description
ActivityId	String	Scaling activity ID
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Changing the load balancer of a scaling group to a classic CLB named 1b-crhgatrf

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyLoadBalancers
<Common request parameters>

{
  "AutoScalingGroupId": "asg-12wjuh0s",
  "LoadBalancerIds": [
    "lb-crhgatrf"
  ]
}
```

Output Example

```
{
  "Response": {
    "ActivityId": "asa-67izy66g",
    "RequestId": "bd3c91e8-3051-4c02-ac58-54d47b9c9d63"
  }
}
```

Example2 Changing the load balancer of a scaling group to an application load balancer named `lb-23aejgcv` with the listener `lbl-ncw704sn`

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyLoadBalancers
<Common request parameters>

{
  "AutoScalingGroupId": "asg-12wjuh0s",
  "ForwardLoadBalancers": [
    {
      "TargetAttributes": [
        {
          "Port": "8080",
          "Weight": "10"
        }
      ],
      "Region": "ap-guangzhou",
      "ListenerName": "lbl-ncw704sn",
      "LoadBalancerName": "lb-23aejgcv"
    }
  ]
}
```

```
"LocationId": "loc-13hmaev9",
"ListenerId": "lbl-ncw704sn",
"LoadBalancerId": "lb-23aejgcv"
}
]
}
```

Output Example

```
{
"Response": {
"ActivityId": "asa-9asddelc",
"RequestId": "8d78668d-61eb-456d-855b-f34f91371089"
}
}
```

Example3 Unbinding all load balancers from a scaling group

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyLoadBalancers
<Common request parameters>

{
"AutoScalingGroupId": "asg-12wjuh0s"
}
```

Output Example

```
{
"Response": {
"ActivityId": "asa-rp63a5q8",
"RequestId": "7de5a82f-b781-4302-b723-e7a879c20767"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.NoActivityToGenerate	No scaling activity is generated.
InternalError.CallLbError	CLB API call failed.
InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameterValue.InScenario	The parameter is invalid in a specific scenario.
InvalidParameterValue.ClassicLb	A classic CLB should be specified.
InvalidParameterValue.DuplicatedForwardLb	Duplicate CLB instances
InvalidParameterValue.ForwardLb	A CLB should be specified.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidClbRegion	The regions specified for CLB is invalid.

InvalidParameterValue.LbProjectInconsistent	The load balancer is in a different project.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
InvalidParameterValue.Range	The value is outside the specified range.
InvalidParameterValue.TargetPortDuplicated	The backend port of the CLB layer-4 listener already exists.
MissingParameter.InScenario	A parameter is missing in a specific scenario.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.ListenerNotFound	The specified listener does not exist.
ResourceNotFound.LoadBalancerNotFound	The specified load balancer was not found.
ResourceNotFound.LocationNotFound	The specified location does not exist.
ResourceUnavailable.AutoScaleGroupInActivity	The auto scaling group is active.
ResourceUnavailable.LbBackendRegionInconsistent	The backend region of the CLB is not the same as the one for AS service.
ResourceUnavailable.LbVpcInconsistent	The CLB and scaling group should reside in the same VPC.
ResourceUnavailable.LoadBalancerInOperation	CLB is active in the scaling group.

ModifyLoadBalancerTargetAttributes

最近更新时间：2024-03-20 11:37:46

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to modify the target rule attributes of the CLB in the scaling group.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyLoadBalancerTargetAttributes.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Scaling group ID
ForwardLoadBalancers.N	Yes	Array of ForwardLoadBalancer	List of application CLBs to modify. Up to 100 CLBs allowed.

3. Output Parameters

Parameter Name	Type	Description
ActivityId	String	Scaling activity ID
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Modifying the target rule attribute of the application CLB `lb-23aejgcv` (listener: `lbl-ncw704sn`, forwarding rule ID: `loc-l3hmaev9`), changing the port number to 8080 and the weight to 20

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyLoadBalancerTargetAttributes
<Common request parameters>

{
  "AutoScalingGroupId": "asg-12wjuh0s",
  "ForwardLoadBalancers": [
    {
      "TargetAttributes": [
        {
          "Port": "8080",
          "Weight": "20"
        }
      ],
      "Region": "ap-guangzhou",
      "LocationId": "loc-l3hmaev9",
      "ListenerId": "lbl-ncw704sn",
      "LoadBalancerId": "lb-23aejgcv"
    }
  ]
}
```

Output Example

```
{  
  "Response": {  
    "ActivityId": "asa-9asddelc",  
    "RequestId": "8d78668d-61eb-456d-855b-f34f91371089"  
  }  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.NoActivityToGenerate	No scaling activity is generated.
InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.

InvalidParameter.InScenario	The parameter is invalid in a specific scenario.
InvalidParameter.LoadBalancerNotInAutoScalingGroup	The specified CLB does not exist in the current scaling group.
InvalidParameterValue.ClassicLb	A classic CLB should be specified.
InvalidParameterValue.ForwardLb	A CLB should be specified.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidClbRegion	The regions specified for CLB is invalid.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
InvalidParameterValue.Range	The value is outside the specified range.
InvalidParameterValue.TargetPortDuplicated	The backend port of the CLB layer-4 listener already exists.
LimitExceeded.AfterAttachLbLimitExceeded	Binding with the specified CLBs will make the total number of bound CLBs exceeds the upper limit.
MissingParameter.InScenario	A parameter is missing in a specific scenario.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.ListenerNotFound	The specified listener does not exist.
ResourceNotFound.LoadBalancerNotFound	The specified load balancer was not found.
ResourceNotFound.LoadBalancerNotInAutoScalingGroup	The specified CLB does not exist in the current scaling group.
ResourceNotFound.LocationNotFound	The specified location does not exist.
ResourceUnavailable.AutoScaleGroupInActivity	The auto scaling group is active.
ResourceUnavailable.InstanceInOperation	The specified instance is active.
ResourceUnavailable.LbBackendRegionInconsistent	The backend region of the CLB is not the same as the one for AS service.
ResourceUnavailable.LbProjectInconsistent	The CLBs are not in the same project.
ResourceUnavailable.LbVpcInconsistent	The CLB and scaling group should reside in the same VPC.
ResourceUnavailable.LoadBalancerInOperation	CLB is active in the scaling group.

DetachLoadBalancers

最近更新时间：2024-03-20 11:37:48

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to unbind one or more CLBs from a scaling group. This API will not terminate CLBs.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params. DetachLoadBalanc
Version	Yes	String	Common Params. 2018-04-19.
Region	No	String	Common Params. for this API.
AutoScalingGroupId	Yes	String	Scaling group ID
LoadBalancerIds.N	No	Array of String	List of classic CLB LoadBalancerId ForwardLoadBa cannot be specified
ForwardLoadBalancerIdentifications.N	No	Array of ForwardLoadBalancerIdentification	List of application C allowed. LoadBa

ForwardLoadBalancer
cannot be specified

3. Output Parameters

Parameter Name	Type	Description
ActivityId	String	Scaling activity ID
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Unbinding the classic CLB `lb-crhgatrf` from the security group

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DetachLoadBalancers
<Common request parameters>

{
  "AutoScalingGroupId": "asg-12wjuh0s",
  "LoadBalancerIds": [
    "lb-crhgatrf"
  ]
}
```

Output Example

```
{
  "Response": {
    "ActivityId": "asa-67izy66g",
    "RequestId": "bd3c91e8-3051-4c02-ac58-54d47b9c9d63"
  }
}
```

Example2 Unbinding the application CLB `lb-23aejgcv` (listener: `lbl-ncw704sn`, forwarding rule ID: `loc-l3hmaev9`) from the security group

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DetachLoadBalancers
<Common request parameters>

{
  "AutoScalingGroupId": "asg-12wjuh0s",
  "ForwardLoadBalancerIdentifications": [
    {
      "LocationId": "loc-l3hmaev9",
      "ListenerId": "lbl-ncw704sn",
      "LoadBalancerId": "lb-23aejgcv"
    }
  ]
}
```

Output Example

```
{
  "Response": {
    "ActivityId": "asa-9asddelc",
    "RequestId": "8d78668d-61eb-456d-855b-f34f91371089"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)

- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.NoActivityToGenerate	No scaling activity is generated.
InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameter.InScenario	The parameter is invalid in a specific scenario.
InvalidParameter.LoadBalancerNotInAutoScalingGroup	The specified CLB does not exist in the current scaling group.
InvalidParameter.MustOneParameter	A parameter is missing. One of the two parameters must be specified.
InvalidParameterValue.ClassicLb	A classic CLB should be specified.
InvalidParameterValue.ForwardLb	A CLB should be specified.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidClbRegion	The regions specified for CLB is invalid.
LimitExceeded.AfterAttachLbLimitExceeded	Binding with the specified CLBs will make the total number of bound CLBs exceeds the upper limit.
MissingParameter.InScenario	A parameter is missing in a specific scenario.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.

ResourceNotFound.ListenerNotFound	The specified listener does not exist.
ResourceNotFound.LoadBalancerNotFound	The specified load balancer was not found.
ResourceNotFound.LoadBalancerNotInAutoScalingGroup	The specified CLB does not exist in the current scaling group.
ResourceNotFound.LocationNotFound	The specified location does not exist.
ResourceUnavailable.AutoScalingGroupInActivity	The auto scaling group is active.
ResourceUnavailable.LbBackendRegionInconsistent	The backend region of the CLB is not the same as the one for AS service.
ResourceUnavailable.LbProjectInconsistent	The CLBs are not in the same project.
ResourceUnavailable.LbVpcInconsistent	The CLB and scaling group should reside in the same VPC.
ResourceUnavailable.LoadBalancerInOperation	CLB is active in the scaling group.

AttachLoadBalancers

最近更新时间：2024-03-20 11:37:51

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to add CLBs to a security group.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: AttachLoadBalancers.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Scaling group ID
LoadBalancerIds.N	No	Array of String	List of classic CLB IDs. Up to 20 classic CLBs can be bound to a security group. <code>LoadBalancerIds</code> and <code>ForwardLoadBalancers</code> cannot be specified at the same time.
ForwardLoadBalancers.N	No	Array of ForwardLoadBalancer	List of application CLBs. Up to 100 application CLBs can be bound to a

scaling group. `LoadBalancerIds` and `ForwardLoadBalancers` cannot be specified at the same time.

3. Output Parameters

Parameter Name	Type	Description
ActivityId	String	Scaling activity ID
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Adding the classic CLB `lb-crhgatrf` to the security group

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: AttachLoadBalancers
<Common request parameters>

{
  "AutoScalingGroupId": "asg-12wjuh0s",
  "LoadBalancerIds": [
    "lb-crhgatrf"
  ]
}
```

Output Example

```
{
  "Response": {
    "ActivityId": "asa-67izy66g",
    "RequestId": "bd3c91e8-3051-4c02-ac58-54d47b9c9d63"
```

```
}
```

Example2 Adding the application CLB `lb-23aejgcv` (listener: `lbl-ncw704sn`, forwarding rule ID: `loc-l3hmaev9`) to the scaling group

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: AttachLoadBalancers
<Common request parameters>

{
  "AutoScalingGroupId": "asg-12wjuh0s",
  "ForwardLoadBalancers": [
    {
      "TargetAttributes": [
        {
          "Port": "8080",
          "Weight": "10"
        }
      ],
      "Region": "ap-guangzhou",
      "LocationId": "loc-l3hmaev9",
      "ListenerId": "lbl-ncw704sn",
      "LoadBalancerId": "lb-23aejgcv"
    }
  ]
}
```

Output Example

```
{
  "Response": {
    "ActivityId": "asa-9asddelc",
    "RequestId": "8d78668d-61eb-456d-855b-f34f91371089"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.NoActivityToGenerate	No scaling activity is generated.
InternalError.CallLbError	CLB API call failed.
InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameter.InScenario	The parameter is invalid in a specific scenario.
InvalidParameter.MustOneParameter	A parameter is missing. One of the two parameters must be specified.
InvalidParameterValue.ClassicLb	A classic CLB should be specified.
InvalidParameterValue.DuplicatedForwardLb	Duplicate CLB instances
InvalidParameterValue.ForwardLb	A CLB should be specified.

InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidClbRegion	The regions specified for CLB is invalid.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
InvalidParameterValue.ListenerTargetTypeNotSupported	Target group listeners are not supported.
InvalidParameterValue.Range	The value is outside the specified range.
InvalidParameterValue.TargetPortDuplicated	The backend port of the CLB layer-4 listener already exists.
LimitExceeded.AfterAttachLbLimitExceeded	Binding with the specified CLBs will make the total number of bound CLBs exceeds the upper limit.
MissingParameter.InScenario	A parameter is missing in a specific scenario.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.ListenerNotFound	The specified listener does not exist.
ResourceNotFound.LoadBalancerNotFound	The specified load balancer was not found.
ResourceNotFound.LocationNotFound	The specified location does not exist.
ResourceUnavailable.AutoScaleGroupInActivity	The auto scaling group is active.
ResourceUnavailable.LbBackendRegionInconsistent	The backend region of the CLB is not the same as the one for AS service.
ResourceUnavailable.LbProjectInconsistent	The CLBs are not in the same project.
ResourceUnavailable.LbVpcInconsistent	The CLB and scaling group should reside in the same VPC.
ResourceUnavailable.LoadBalancerInOperation	CLB is active in the scaling group.

DescribeAutoScalingInstances

最近更新时间：2024-03-20 11:37:48

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DescribeAutoScalingInstances) is used to query the information of instances associated with AS.

- You can query the details of instances based on information such as instance ID and auto scaling group ID. For more information on filters, see [Filter](#).
- If the parameter is empty, a certain number (specified by [Limit](#) and 20 by default) of instances of the current user will be returned.

A maximum of 40 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeAutoScalingInstances.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
InstanceIds.N	No	Array of String	IDs of the CVM instances to query. Up to 100 IDs can be queried at one time. InstanceIds and Filters can not be both specified.

Filters.N	No	Array of Filter	<p>Filter.</p> <ul style="list-style-type: none"> instance-id - String - Required: No - (Filter) Filter by instance ID. auto-scaling-group-id - String - Required: No - (Filter) Filter by auto scaling group ID. <p>The maximum number of <code>Filters</code> per request is 10. The upper limit for <code>Filter.Values</code> is 5. This parameter does not support specifying both <code>InstanceIds</code> and <code>Filters</code> at the same time.</p>
Offset	No	Integer	Offset. Default value: 0. For more information on <code>Offset</code> , see the relevant section in the API overview .
Limit	No	Integer	The number of returned results. Default value: <code>20</code> . Maximum value: <code>100</code> . For more information on <code>Limit</code> , see the relevant sections in API Introduction .

3. Output Parameters

Parameter Name	Type	Description
AutoScalingInstanceSet	Array of Instance	List of instance details.
TotalCount	Integer	Number of eligible instances.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Querying the specified instance

Input Example

```

POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeAutoScalingInstances
<Common request parameters>
  
```

```
{  
  "InstanceIds": [  
    "ins-1fswxz1m"  
  ]  
}
```

Output Example

```
{  
  "Response": {  
    "TotalCount": 1,  
    "AutoScalingInstanceSet": [  
      {  
        "ProtectedFromScaleIn": false,  
        "Zone": "ap-guangzhou-3",  
        "LaunchConfigurationId": "asc-5fzsm72a",  
        "InstanceId": "ins-1fswxz1m",  
        "VersionNumber": 1,  
        "AddTime": "2018-08-21T12:05:12Z",  
        "CreationType": "AUTO_CREATION",  
        "AutoScalingGroupName": "asgname",  
        "AutoScalingGroupId": "asg-4o61gsxi",  
        "HealthStatus": "HEALTHY",  
        "LifeCycleState": "IN_SERVICE",  
        "LaunchConfigurationName": "Series 2 local disk",  
        "InstanceType": "S2.SMALL2"  
      }  
    ],  
    "RequestId": "2ae3e836-d47a-431c-b54b-4e1c2f419e5b"  
  }  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)

- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameterValue.Filter	Invalid filter.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidFilter	Invalid filter condition.
InvalidParameterValue.InvalidInstanceId	Invalid instance ID.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
LimitExceeded.FilterValuesTooLong	Too many values for the specified filter

DescribeAutoScalingGroups

最近更新时间：2024-03-20 11:37:49

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DescribeAutoScalingGroups) is used to query the information of auto scaling groups.

- You can query the details of auto scaling groups based on information such as auto scaling group ID, auto scaling group name, or launch configuration ID. For more information on filters, see [Filter](#).
- If the parameter is empty, a certain number (specified by [Limit](#) and 20 by default) of auto scaling groups of the current user will be returned.

A maximum of 40 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeAutoScalingGroups.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupIds.N	No	Array of String	Queries by one or more auto scaling group IDs in the format of <code>asg-nkdwouio</code> . The maximum quantity per request is 100. This parameter does not support specifying

			both <code>AutoScalingGroupIds</code> and <code>Filters</code> at the same time.
Filters.N	No	Array of <code>Filter</code>	<p>Filters.</p> <ul style="list-style-type: none"> • <code>auto-scaling-group-id</code> - String - Required: No - (Filter) Filter by auto scaling group ID. • <code>auto-scaling-group-name</code> - String - Required: No - (Filter) Filter by auto scaling group name. • <code>vague-auto-scaling-group-name</code> - String - Required: No - (Filter) Fuzzy search by auto scaling group name. • <code>launch-configuration-id</code> - String - Required: No - (Filter) Filter by launch configuration ID. • <code>tag-key</code> - String - Required: No - (Filter) Filter by tag key. • <code>tag-value</code> - String - Required: No - (Filter) Filter by tag value. • <code>tag:tag-key</code> - String - Required: No - (Filter) Filter by tag key-value pair. The tag-key should be replaced with a specified tag key. For more information, see example 2. <p>The maximum number of <code>Filters</code> in each request is 10. The upper limit for <code>Filter.Values</code> is 5. This parameter cannot specify <code>AutoScalingGroupIds</code> and <code>Filters</code> at the same time.</p>
Limit	No	Integer	Number of returned results. Default value: 20. Maximum value: 100. For more information on <code>Limit</code> , see the relevant section in the API overview .
Offset	No	Integer	Offset. Default value: 0. For more information on <code>Offset</code> , see the relevant section in the API overview .

3. Output Parameters

Parameter Name	Type	Description
<code>AutoScalingGroupSet</code>	Array of <code>AutoScalingGroup</code>	List of auto scaling group details.
<code>TotalCount</code>	Integer	Number of eligible auto scaling groups.
<code>RequestId</code>	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Querying scaling groups

This example shows you how to query a scaling group by ID.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeAutoScalingGroups
<Common request parameters>

{
  "AutoScalingGroupIds": [
    "asg-pts6qcgp"
  ]
}
```

Output Example

```
{
  "Response": {
    "AutoScalingGroupSet": [
      {
        "InActivityStatus": "NOT_IN_ACTIVITY",
        "LoadBalancerIdSet": [],
        "RetryPolicy": "IMMEDIATE_RETRY",
        "InServiceInstanceCount": 0,
        "CreatedTime": "2022-04-21T03:21:14Z",
        "SpotMixedAllocationPolicy": {
          "CompensateWithBaseInstance": null,
          "SpotAllocationStrategy": null,
          "OnDemandPercentageAboveBaseCapacity": null,
          "BaseCapacity": null
        },
        "VpcId": "vpc-lceuvai4",
        "InstanceAllocationPolicy": "LAUNCH_CONFIGURATION",
        "Tags": [],
        "LaunchConfigurationId": "asc-mo1woym9",
        "MaxSize": 1,
        "MultiZoneSubnetPolicy": "PRIORITY",
        "MinSize": 1
      }
    ]
  }
}
```

```
"SubnetIdSet": [
    "subnet-6qqolfi7"
],
"HealthCheckType": "CLB",
"LoadBalancerHealthCheckGracePeriod": 0,
"ForwardLoadBalancerSet": [
{
    "TargetAttributes": [
    {
        "Port": 8080,
        "Weight": 10
    }
],
"Region": "ap-shanghai",
"LocationId": "loc-5dovrfov",
"ListenerId": "lbl-i4p05pmv",
"LoadBalancerId": "lb-pbx8nq2p"
},
],
"ProjectId": 0,
"AutoScalingGroupName": "testasg",
"MinSize": 0,
"ServiceSettings": {
    "ReplaceMonitorUnhealthy": false,
    "ReplaceLoadBalancerUnhealthy": false,
    "ScalingMode": "CLASSIC_SCALING"
},
"LaunchConfigurationName": "test",
"CapacityRebalance": false,
"TerminationPolicySet": [
    "OLDEST_INSTANCE"
],
"AutoScalingGroupStatus": "NORMAL",
"InstanceCount": 0,
"DesiredCapacity": 0,
"AutoScalingGroupId": "asg-pt6qcgp",
"Ipv6AddressCount": 0,
"DefaultCooldown": 300,
"EnabledStatus": "ENABLED",
"ZoneSet": []
},
],
"TotalCount": 1,
"RequestId": "53a76c96-a88c-4972-8488-66d6c15a080f"
}
```

Example2 Querying scaling groups bound with the tag

This example shows you how to query scaling groups bound with the tag `city:shenzhen` .

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeAutoScalingGroups
<Common request parameters>

{
  "Limit": "1",
  "Filters": [
    {
      "Values": [
        "shenzhen"
      ],
      "Name": "tag:city"
    }
  ],
  "Offset": "0"
}
```

Output Example

```
{
  "Response": {
    "AutoScalingGroupSet": [
      {
        "InActivityStatus": "NOT_IN_ACTIVITY",
        "LoadBalancerIdSet": [],
        "RetryPolicy": "IMMEDIATE_RETRY",
        "InServiceInstanceCount": 0,
        "CreatedTime": "2019-10-29T02:21:26Z",
        "SpotMixedAllocationPolicy": {
          "CompensateWithBaseInstance": null,
          "SpotAllocationStrategy": null,
          "OnDemandPercentageAboveBaseCapacity": null,
          "BaseCapacity": null
        },
        "VpcId": "vpc-qmjyqjnk",
        "InstanceAllocationPolicy": "LAUNCH_CONFIGURATION",
        "Tags": [
          {
            "Key": "tag:city",
            "Value": "shenzhen"
          }
        ]
      }
    ]
  }
}
```

```
"Key": "city",
"Value": "shenzhen"
},
],
"LaunchConfigurationId": "asc-3d9e2zfx",
"MaxSize": 10,
"MultiZoneSubnetPolicy": "PRIORITY",
"SubnetIdSet": [
"subnet-3cpb9yfp",
"subnet-c98udmmr",
"subnet-1xsr551x",
"subnet-o3ibshdr",
"subnet-6c7q2jhz"
],
"HealthCheckType": "CVM",
"LoadBalancerHealthCheckGracePeriod": 0,
"ForwardLoadBalancerSet": [
{
"TargetAttributes": [
{
"Port": 8080,
"Weight": 10
}
],
"Region": "ap-shanghai",
"LocationId": "",
"ListenerId": "lbl-aiwdu9bd",
"LoadBalancerId": "lb-k264wzwj"
},
{
"TargetAttributes": [
{
"Port": 80,
"Weight": 10
}
],
"Region": "ap-shanghai",
"LocationId": "loc-qmxmx085",
"ListenerId": "lbl-ldjbrn65",
"LoadBalancerId": "lb-k264wzwj"
},
],
"ProjectId": 0,
"AutoScalingGroupName": "sz-asg",
"MinSize": 0,
"ServiceSettings": {
"ReplaceMonitorUnhealthy": false,
```

```
"ReplaceLoadBalancerUnhealthy": false,
"ScalingMode": "CLASSIC_SCALING",
},
"LaunchConfigurationName": "sz-asc",
"CapacityRebalance": false,
"TerminationPolicySet": [
"OLDEST_INSTANCE"
],
"AutoScalingGroupStatus": "NORMAL",
"InstanceCount": 0,
"DesiredCapacity": 0,
"AutoScalingGroupId": "asg-h71x7a3f",
"Ipv6AddressCount": 0,
"DefaultCooldown": 300,
"EnabledStatus": "ENABLED",
"ZoneSet": []
}
],
"TotalCount": 1,
"RequestId": "53a76c96-a88c-4972-8488-66d6c15a080f"
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameterConflict	The two parameters specified conflict and cannot co-exist.
InvalidParameterValue.Filter	Invalid filter.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidFilter	Invalid filter condition.
InvalidParameterValue.InvalidLaunchConfigurationId	Invalid launch configuration ID.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
InvalidParameterValue.TooLong	Too many values.
InvalidPermission	The account does not support this operation.
LimitExceeded.FilterValuesTooLong	Too many values for the specified filter
UnsupportedOperation	Unsupported operation.

DescribeAutoScalingActivities

最近更新时间：2024-03-20 11:37:50

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DescribeAutoScalingActivities) is used to query the activity history of an auto scaling group.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeAutoScalingActivities.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
ActivityIds.N	No	Array of String	Queries by one or more scaling activity IDs in the format of <code>asa-512ejpfo</code> . The maximum quantity per request is 100. This parameter does not support specifying both <code>ActivityIds</code> and <code>Filters</code> at the same time.
Filters.N	No	Array of Filter	Filter. <ul style="list-style-type: none">auto-scaling-group-id - String - Required: No - (Filter) Filter by auto scaling group ID.activity-status-code - String - Required: No - (Filter) Filter by scaling activity status . (INIT: initializing RUNNING: running

			<p>SUCCESSFUL: succeeded PARTIALLY_SUCCESSFUL: partially succeeded FAILED: failed CANCELLED: canceled)</p> <ul style="list-style-type: none"> • activity-type - String - Required: No - (Filter) Filter by scaling activity type. (SCALE_OUT: scale-out SCALE_IN: scale-in ATTACH_INSTANCES: adding an instance REMOVE_INSTANCES: terminating an instance DETACH_INSTANCES: removing an instance TERMINATE_INSTANCES_UNEXPECTEDLY: terminating an instance in the CVM console REPLACE_UNHEALTHY_INSTANCE: replacing an unhealthy instance UPDATE_LOAD_BALANCERS: updating a load balancer) • activity-id - String - Required: No - (Filter) Filter by scaling activity ID. <p>The maximum number of <code>Filters</code> per request is 10. The upper limit for <code>Filter.Values</code> is 5. This parameter does not support specifying both <code>ActivityIds</code> and <code>Filters</code> at the same time.</p>
Limit	No	Integer	Number of returned results. Default value: 20. Maximum value: 100. For more information on <code>Limit</code> , see the relevant section in the API overview .
Offset	No	Integer	Offset. Default value: 0. For more information on <code>Offset</code> , see the relevant section in the API overview .
StartTime	No	Timestamp ISO8601	The earliest start time of the scaling activity, which will be ignored if <code>ActivityIds</code> is specified. The value is in <code>UTC time</code> in the format of <code>YYYY-MM-DDThh:mm:ssZ</code> according to the <code>ISO8601</code> standard.
EndTime	No	Timestamp ISO8601	The latest end time of the scaling activity, which will be ignored if <code>ActivityIds</code> is specified. The value is in <code>UTC time</code> in the format of <code>YYYY-MM-DDThh:mm:ssZ</code> according to the <code>ISO8601</code> standard.

3. Output Parameters

Parameter Name	Type	Description
TotalCount	Integer	Number of eligible scaling activities.

ActivitySet	Array of Activity	Information set of eligible scaling activities.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Using Filters to view the list of scaling activities

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeAutoScalingActivities
<Common request parameters>

{
  "Filters": [
    {
      "Values": [
        "asa-o4v87ae9"
      ],
      "Name": "activity-id"
    }
  ]
}
```

Output Example

```
{
  "Response": {
    "TotalCount": 1,
    "ActivitySet": [
      {
        "Description": "Activity was launched in response to a difference between desired capacity and actual capacity, scale out 1 instance(s).",
        "AutoScalingGroupId": "asg-2umy3jbd",
        "ActivityRelatedInstanceSet": [
          {
            "InstanceId": "ins-q3ss14yo",
            "Status": "Success"
          }
        ]
      }
    ]
  }
}
```

```
"InstanceState": "SUCCESSFUL"
}
],
"LifecycleActionResultSet": [],
"DetailedStatusMessageSet": [],
"ActivityType": "SCALE_OUT",
"ActivityId": "asa-o4v87ae9",
"StartTime": "2018-11-20T08:33:56Z",
"CreatedTime": "2018-11-20T08:33:56Z",
"EndTime": "2018-11-20T08:34:52Z",
"Cause": "Activity was launched in response to a difference between desired capacity and actual capacity.",
"StatusMessageSimplified": "Success",
"StatusMessage": "Success",
"StatusCode": "SUCCESSFUL",
"InvocationResultSet": []
}
],
"RequestId": "1082ab5d-c985-4d8c-bb9d-0d05e282b4a7"
}
}
```

Example2 Querying the list of scaling activities by scaling activity ID

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeAutoScalingActivities
<Common request parameters>

{
"ActivityIds": [
"asa-o4v87ae9"
]
}
```

Output Example

```
{
"Response": {
"TotalCount": 1,
"ActivitySet": [
{
"
```

```
"Description": "Activity was launched in response to a difference between desired capacity and actual capacity, scale out 1 instance(s).",
"AutoScalingGroupId": "asg-2umy3jbd",
"ActivityRelatedInstanceSet": [
{
"InstanceId": "ins-q3ss14yo",
"InstanceState": "SUCCESSFUL"
}
],
"LifecycleActionResultSet": [],
"DetailedStatusMessageSet": [],
"ActivityType": "SCALE_OUT",
"ActivityId": "asa-o4v87ae9",
"StartTime": "2018-11-20T08:33:56Z",
"CreatedTime": "2018-11-20T08:33:56Z",
"EndTime": "2018-11-20T08:34:52Z",
"Cause": "Activity was launched in response to a difference between desired capacity and actual capacity.",
"StatusMessageSimplified": "Success",
"StatusMessage": "Success",
"StatusCode": "SUCCESSFUL",
"InvocationResultSet": []
}
],
"RequestId": "1082ab5d-c985-4d8c-bb9d-0d05e282b4a7"
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameterValue.Filter	Invalid filter.
InvalidParameterValue.InvalidActivityId	Invalid scaling activity ID.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidFilter	Invalid filter condition.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
LimitExceeded.FilterValuesTooLong	Too many values for the specified filter

DescribeAutoScalingGroupLastActivities

最近更新时间：2024-03-20 11:37:49

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to query the latest activity history of an auto scaling group.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeAutoScalingGroupLastActivities.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupIds.N	Yes	Array of String	ID list of an auto scaling group.

3. Output Parameters

Parameter Name	Type	Description

ActivitySet	Array of Activity	Information set of eligible scaling activities. Scaling groups without scaling activities are not returned. For example, if there are 50 auto scaling group IDs but only 45 records are returned, it indicates that 5 of the auto scaling groups do not have scaling activities.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Querying the list of the latest activities of a scaling group

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeAutoScalingGroupLastActivities
&<Common Request Parameter>

{
  "AutoScalingGroupIds": [
    "asg-2umy3jbd"
  ]
}
```

Output Example

```
{
  "Response": {
    "ActivitySet": [
      {
        "Description": "Activity was launched in response to a difference between desired capacity and actual capacity, scale out 1 instance(s).",
        "AutoScalingGroupId": "asg-2umy3jbd",
        "LifecycleActionResultSet": [],
        "ActivityRelatedInstanceSet": [
          {
            "InstanceId": "ins-q3ss14yo",
            "InstanceState": "SUCCESSFUL"
          }
        ],
        "ActivityType": "LAUNCH"
      }
    ]
  }
}
```

```
"DetailedStatusMessageSet": [],
"ActivityType": "SCALE_OUT",
"ActivityId": "asa-o4v87ae9",
"StartTime": "2018-11-20T08:33:56Z",
"CreatedTime": "2018-11-20T08:33:56Z",
"EndTime": "2018-11-20T08:34:52Z",
"Cause": "Activity was launched in response to a difference between desired capacity and actual capacity.",
>StatusMessageSimplified": "Success",
>StatusMessage": "Success",
>StatusCode": "SUCCESSFUL",
"InvocationResultSet": []
},
],
"RequestId": "1082ab5d-c985-4d8c-bb9d-0d05e282b4a7"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
InvalidParameterValue.NoResourcePermission	No resource permission.

DeleteAutoScalingGroup

最近更新时间：2024-03-20 11:37:50

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to delete an auto-scaling group. Make sure that there are no `IN_SERVICE` instances in the group, and there are no ongoing scaling activities. When you delete a scaling group, instances in the status of `CREATION_FAILED`, `TERMINATION_FAILED` and `DETACH_FAILED` are not terminated.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DeleteAutoScalingGroup.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Auto scaling group ID

3. Output Parameters

Parameter Name	Type	Description

RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.
-----------	--------	---

4. Example

Example1 Deleting the specified scaling group

This example shows you how to delete the scaling group asg-nvnlpbb8.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DeleteAutoScalingGroup
<Common Request Parameters>

{
  "AutoScalingGroupId": "asg-nvnlpbb8"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "b12066f8-1a4d-4a08-a0e0-d4b8a7f88568"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)

- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InternalError.CallError	The internal API call failed.
InternalError.CallMonitorError	Monitor API call failed.
InternalError.CallTagError	The tag API call failed.
InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
ResourceInUse.ActivityInProgress	The auto scaling group is performing a scaling activity.
ResourceInUse.InstanceInGroup	There are still normal instances in the auto scaling group.
ResourceNotFound.AutoScalingGroupNotFound	The scaling group does not exist.

ScaleOutInstances

最近更新时间：2024-03-20 11:37:45

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to add the specified number of instances to a scaling group. It returns the scaling activity ID `ActivityId`.

- Make sure that there are no ongoing scaling tasks.
- This API is valid even when the scaling group is disabled. For more details, see [DisableAutoScalingGroup](#).
- The total number of instances after this action cannot exceed the maximum capacity.
- If a scale-out action failed or partially succeeded, only the number of successfully created instances is added to the number of desired capacity.
- If the allocation policy is `SPOT_MIXED`, there may be multiple scaling activities triggered for one scaling task. In this case, the first activity ID (`ActivityId`) is returned.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ScaleOutInstances.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.

AutoScalingGroupId	Yes	String	Scaling group ID
ScaleOutNumber	Yes	Integer	Number of instances to be added

3. Output Parameters

Parameter Name	Type	Description
ActivityId	String	Scaling activity ID
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 This example shows you how to add one instance to the scaling group

This example shows you how to add one instance to the scaling group asg-12yqet78.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ScaleOutInstances
<Common Request Parameters>

{
  "AutoScalingGroupId": "asg-12yqet78",
  "ScaleOutNumber": 1
}
```

Output Example

```
{
  "Response": {
    "ActivityId": "asa-k1q8oaz6",
    "RequestId": "6af368fd-35ff-4dcc-b302-35c378f2cccb"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.Range	The value is outside the specified range.
LimitExceeded.DesiredCapacityLimitExceeded	The desired number of instances exceeds the limit.
ResourceInsufficient.AutoScalingGroupAboveMaxSize	The maximum number of instances in the auto scaling group is exceeded.
ResourceNotFound.AutoScalingGroupNotFound	The scaling group does not exist.
ResourceUnavailable.AutoScalingGroupInActivity	The auto scaling group is active.

ScaleInInstances

最近更新时间：2024-03-20 11:37:46

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to reduce the specified number of instances from the scaling group.

- There is no on going scaling task.
- This API is valid even when the scaling group is disabled. For more details, see [DisableAutoScalingGroup](#).
- You can specify the instances to remove in the scale-in activity by using `TerminationPolicies`. For more information, see [Scaling In Policies](#).
- Only the `IN_SERVICE` instances will be reduced. To reduce instances in other statuses, use the [DetachInstances](#) or [RemoveInstances](#) API.
- The desired capacity will be reduced accordingly. The new desired capacity should be no less than the minimum capacity.
- If the scale-in activity failed or partially succeeded, the final desired capacity only deducts the instances that have been reduced successfully.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ScaleInInstances.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.

Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Scaling group ID
ScaleInNumber	Yes	Integer	Number of instances to be reduced

3. Output Parameters

Parameter Name	Type	Description
ActivityId	String	Scaling activity ID
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 This example shows you how to reduce one instance from the scaling group.

Input Example

```

POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ScaleInInstances
&<Common request parameters>

{
  "AutoScalingGroupId": "asg-12yqet78",
  "ScaleInNumber": 1
}

```

Output Example

```

{
  "Response": {
    "ActivityId": "asa-n6w01f6m",
    "RequestId": "c0bb46ea-2b47-471c-9099-e20bf7a23078"
  }
}

```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.Range	The value is outside the specified range.
MissingParameter	Parameter missing.
ResourceInsufficient.AutoScaleGroupBelowMinSize	The number of instances in the auto scaling group is below the minimum value.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceUnavailable.AutoScaleGroupInActivity	The auto scaling group is active.

DescribeAutoScalingAdvsices

最近更新时间：2024-03-20 11:37:49

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to query suggestions for scaling group configurations.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeAutoScalingAdvsices.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupIds.N	Yes	Array of String	List of scaling groups to be queried. Upper limit: 100.

3. Output Parameters

Parameter Name	Type	Description

AutoScalingAdviceSet	Array of AutoScalingAdvice	A collection of suggestions for scaling group configurations.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Querying configuration risks and suggestions for a scaling group

This example shows you how to query the configuration risks and suggestions for the scaling group asg-2pvrsyog.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeAutoScalingAdvices
<Common Request Parameters>

{
  "AutoScalingGroupIds": [
    "asg-2pvrsyog"
  ]
}
```

Output Example

```
{
  "Response": {
    "AutoScalingAdviceSet": [
      {
        "AutoScalingGroupId": "asg-2pvrsyog",
        "Level": "WARNING",
        "Advices": [
          {
            "Problem": "InvalidInstanceType",
            "Solution": "It is recommended to replace the invalid instance type.",
            "Detail": "Instance Type `S2.MEDIUM4`(`POSTPAID_BY_HOUR`) in `ap-guangzhou-1` is invalid.",
            "Level": "WARNING"
          },
        ]
      }
    ]
  }
}
```

```
{  
    "Problem": "InvalidInstanceType",  
    "Solution": "It is recommended to replace the invalid instance type.",  
    "Detail": "Instance Type `S2.MEDIUM4`(`POSTPAID_BY_HOUR`) in `ap-guangzhou-4` is  
    invalid.",  
    "Level": "WARNING"  
}  
]  
}  
]  
]  
,"RequestId": "5f7c48b7-222b-4f13-ae5e-978716b49f1c"  
}  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.

InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.

Scaling Group Instances APIs

ExitStandby

最近更新时间：2024-03-20 11:37:44

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to exit instances from the standby status in the scaling group.

- When an instance is in standby status, its load balancer weight is set to 0. Upon exiting the standby status, the weight value automatically gets restored.
- Initiating power-on/power-off actions on instances that are in standby status also results in them exiting from the standby status.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ExitStandby.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Scaling group ID.

InstanceIds.N	Yes	Array of String	List of CVM instances in standby status.
---------------	-----	-----------------	--

3. Output Parameters

Parameter Name	Type	Description
ActivityId	String	Scaling activity ID. Note: This field may return null, indicating that no valid value can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Exiting Instances from Standby Status in the Scaling Group

This example shows you how to exit instances ins-osckfnm7 and ins-cri8d02t from standby status in the scaling group asg-boz1qhnk.

Input Example

```

POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ExitStandby
<Common request parameters>
{
  "AutoScalingGroupId": "asg-boz1qhnk",
  "InstanceIds": [
    "ins-osckfnm7",
    "ins-cri8d02t"
  ]
}

```

Output Example

```
{
  "Response": {

```

```
"ActivityId": "asa-q59zikez",
"RequestId": "5b039ee6-e8ff-4605-bb24-b45337747431"
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.NoActivityToGenerate	No scaling activity is generated.
InternalError	An internal error occurred.
InternalError.CalleeError	Exceptions occurred while invoking other services.
InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.

InvalidParameterValue.InvalidInstanceId	Invalid instance ID.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.InstancesNotFound	The specified instance does not exist.
ResourceUnavailable.AutoScaleGroupInActivity	The auto scaling group is active.
ResourceUnavailable.InstanceInOperation	The specified instance is active.
ResourceUnavailable.LoadBalancerInOperation	CLB is active in the scaling group.

RemoveInstances

最近更新时间：2024-03-20 11:37:44

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to delete CVM instances from a scaling group. Instances that are automatically created through AS will be terminated, while those manually added to the scaling group will be removed and retained.

- If the number of remaining `IN_SERVICE` instances in the scaling group is less than the minimum capacity, this API will return an error.
- However, if the scaling group is in `DISABLED` status, the removal will not verify the relationship between the number of `IN_SERVICE` instances and the minimum capacity.
- This removal will unassociate the CVM from the CLB instance that has been configured for the scaling group.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: RemoveInstances.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Auto scaling group ID

InstanceIds.N	Yes	Array of String	List of CVM instance IDs
---------------	-----	-----------------	--------------------------

3. Output Parameters

Parameter Name	Type	Description
ActivityId	String	Scaling activity ID
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Removing instances from a scaling group

Input Example

```

POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: RemoveInstances
<Common request parameters>

{
  "AutoScalingGroupId": "asg-boz1qhnk",
  "InstanceIds": [
    "ins-osckfnm7",
    "ins-cri8d02t"
  ]
}

```

Output Example

```
{
  "Response": {
    "ActivityId": "asa-dne04cxp",
    "RequestId": "5b039ee6-e8ff-4605-bb24-b45337747431"
  }
}
```

```
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidInstanceId	Invalid instance ID.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
ResourceInsufficient.AutoScalingGroupBelowMinSize	The number of instances in the auto scaling group is below the minimum value.

ResourceInsufficient.InServiceInstanceBelowMinSize	The number of instances in a scaling group is less than the minimum capacity.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.InstancesNotInAutoScalingGroup	The target instance is not in the auto scaling group.
ResourceUnavailable.AutoScaleGroupInActivity	The auto scaling group is active.
ResourceUnavailable.InstanceInOperation	The specified instance is active.

DetachInstances

最近更新时间：2024-03-20 11:37:45

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to remove CVM instances from a scaling group. Instances removed via this API will not be terminated.

- If the number of remaining `IN_SERVICE` instances in the scaling group is less than the minimum capacity, this API will return an error.
- However, if the scaling group is in `DISABLED` status, the removal will not verify the relationship between the number of `IN_SERVICE` instances and the minimum capacity.
- This removal will unassociate the CVM from the CLB instance that has been configured for the scaling group.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: <code>DetachInstances</code> .
Version	Yes	String	Common Params . The value used for this API: <code>2018-04-19</code> .
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Auto scaling group ID

InstanceIds.N	Yes	Array of String	List of CVM instance IDs
---------------	-----	-----------------	--------------------------

3. Output Parameters

Parameter Name	Type	Description
ActivityId	String	Scaling activity ID
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Removing instances from a scaling group

Input Example

```

POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DetachInstances
<Common request parameters>

{
  "AutoScalingGroupId": "asg-boz1qhnk",
  "InstanceIds": [
    "ins-osckfnm7",
    "ins-cri8d02t"
  ]
}

```

Output Example

```
{
  "Response": {
    "ActivityId": "asa-bcfxhy55",
    "RequestId": "5b039ee6-e8ff-4605-bb24-b45337747431"
  }
}
```

```
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.NoActivityToGenerate	No scaling activity is generated.
InternalError	An internal error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidInstanceId	Invalid instance ID.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
ResourceInsufficient.AutoScalingGroupBelowMinSize	The number of instances in the auto scaling group is

	below the minimum value.
ResourceInsufficient.InServiceInstanceBelowMinSize	The number of instances in a scaling group is less than the minimum capacity.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.InstancesNotInAutoScalingGroup	The target instance is not in the auto scaling group.
ResourceUnavailable.AutoScaleGroupInActivity	The auto scaling group is active.
ResourceUnavailable.InstanceInOperation	The specified instance is active.
ResourceUnavailable.LoadBalancerInOperation	CLB is active in the scaling group.

AttachInstances

最近更新时间：2024-03-20 11:37:45

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to add CVM instances to an auto scaling group.

- Only CVM instances in `RUNNING` or `STOPPED` status can be added.
- The added CVM instances must in the same VPC as the scaling group.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: <code>AttachInstances</code> .
Version	Yes	String	Common Params . The value used for this API: <code>2018-04-19</code> .
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Auto scaling group ID
InstanceIds.N	Yes	Array of String	List of CVM instance IDs

3. Output Parameters

Parameter Name	Type	Description
ActivityId	String	Scaling activity ID
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Adding an instance to a scaling group

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: AttachInstances
<Common request parameters>

{
"AutoScalingGroupId": "asg-boz1qhnk",
"InstanceIds": [
"ins-osckfnm7",
"ins-cri8d02t"
]
}
```

Output Example

```
{
"Response": {
"ActivityId": "asa-q59zikez",
"RequestId": "5b039ee6-e8ff-4605-bb24-b45337747431"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.NoActivityToGenerate	No scaling activity is generated.
InternalError	An internal error occurred.
InternalError.CalleeError	Exceptions occurred while invoking other services.
InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidInstanceId	Invalid instance ID.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
ResourceInsufficient.AutoScaleGroupAboveMaxSize	The maximum number of instances in the auto

	scaling group is exceeded.
ResourceInsufficient.InServiceInstanceAboveMaxSize	The number of instances in a scaling group is more than the maximum capacity.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.InstancesNotFound	The specified instance does not exist.
ResourceUnavailable.AutoScaleGroupInActivity	The auto scaling group is active.
ResourceUnavailable.CvmVpcInconsistent	The instance and the auto scaling group are in different VPCs.
ResourceUnavailable.InstanceCannotAttach	Unable to add the instance to the scaling group.
ResourceUnavailable.InstanceInOperation	The specified instance is active.
ResourceUnavailable.InstancesAlreadyInAutoScalingGroup	The instance already exists in the auto scaling group.
ResourceUnavailable.LoadBalancerInOperation	CLB is active in the scaling group.

SetInstancesProtection

最近更新时间：2024-03-20 11:37:44

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to enable scale-in protection for an instance.

When scale-in protection is enabled, the instance will not be removed in scale-in activities triggered by replacement of unhealthy instances, alarm threshold reached, change of desired quantity, etc.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: SetInstancesProtection.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Auto scaling group ID.
InstanceIds.N	Yes	Array of String	Instance ID.
ProtectedFromScaleIn	Yes	Boolean	Whether to enable scale-in protection for this instance

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Enabling scale-in protection for an instance

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: SetInstancesProtection
<Common request parameters>

{
  "AutoScalingGroupId": "asg-2umy3jbd",
  "ProtectedFromScaleIn": "true",
  "InstanceIds": [
    "ins-b2d33ywt"
  ]
}
```

Output Example

```
{
  "Response": {
    "RequestId": "5b7168d9-5709-4d69-bd32-880a2f565e33"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidInstanceId	Invalid instance ID.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.InstancesNotInAutoScalingGroup	The target instance is not in the auto scaling group.

StopAutoScalingInstances

最近更新时间：2024-03-20 11:37:43

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to shut down CVM instances in a scaling group.

- Use the `SOFT_FIRST` shutdown, which means the CVM will be forcibly shut down if the soft shutdown fails.
- Shutting down instances in the `IN_SERVICE` status will reduce the desired capacity, but the desired capacity cannot be less than the minimum value.
- To use the `STOP_CHARGING` shutdown, the instances you want to shut down must satisfy the conditions of [no charges when shut down](#).
- This API supports batch operation. Up to 100 instances can be shut down in each request.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: StopAutoScalingInstances.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	The scaling group ID.

InstanceIds.N	Yes	Array of String	The list of the CVM instances you want to shut down.
StoppedMode	No	String	Whether the shutdown instances will be charged. Valid values: KEEP_CHARGING: keep charging after shutdown. STOP_CHARGING: stop charging after shutdown. Default value: KEEP_CHARGING.

3. Output Parameters

Parameter Name	Type	Description
ActivityId	String	The scaling activity ID.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Shutting down instances in the scaling group in the manner of No Charges When Shut Down

Input Example

```

POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: StopAutoScalingInstances
<Common request parameters>

{
  "AutoScalingGroupId": "asg-boz1qhnk",
  "StoppedMode": "STOP_CHARGING",
  "InstanceIds": [
    "ins-osckfnm7",
    "ins-cri8d02t"
  ]
}

```

Output Example

```
{  
  "Response": {  
    "ActivityId": "asa-m1ebisk1",  
    "RequestId": "f3e2873c-af7c-43ee-8aa7-53565d4181c2"  
  }  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
CallCvmError	CVM API call failed.
FailedOperation.NoActivityToGenerate	No scaling activity is generated.
InternalError.CalleeError	Exceptions occurred while invoking other services.

InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidInstanceId	Invalid instance ID.
ResourceInsufficient.AutoScaleGroupBelowMinSize	The number of instances in the auto scaling group is below the minimum value.
ResourceInsufficient.InServiceInstanceBelowMinSize	The number of instances in a scaling group is less than the minimum capacity.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.InstancesNotInAutoScalingGroup	The target instance is not in the auto scaling group.
ResourceUnavailable.AutoScaleGroupInActivity	The auto scaling group is active.
ResourceUnavailable.InstanceInOperation	The specified instance is active.
ResourceUnavailable.InstanceNotSupportStopCharging	The instance does not support No Charges When Shut Down .
ResourceUnavailable.LoadBalancerInOperation	CLB is active in the scaling group.

StartAutoScalingInstances

最近更新时间：2024-03-20 11:37:43

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to start up CVM instances in a scaling group.

- After startup, the instance will be in the `IN_SERVICE` status, which will increase the desired capacity. Please note that the desired capacity cannot exceed the maximum value.
- This API supports batch operation. Up to 100 instances can be started up in each request.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: StartAutoScalingInstances.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	The scaling group ID.
InstanceIds.N	Yes	Array of String	The list of the CVM instances you want to start up.

3. Output Parameters

Parameter Name	Type	Description
ActivityId	String	The scaling activity ID.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Starting up CVM instances

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: StartAutoScalingInstances
<Common request parameters>

{
    "AutoScalingGroupId": "asg-boz1qhnk",
    "InstanceIds": [
        "ins-osckfnm7",
        "ins-cri8d02t"
    ]
}
```

Output Example

```
{
    "Response": {
        "ActivityId": "asa-a023dwdj",
        "RequestId": "28cf9089-2b76-4934-9d1b-b2694c679ff0"
    }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.NoActivityToGenerate	No scaling activity is generated.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidInstanceId	Invalid instance ID.
ResourceInsufficient.AutoScaleGroupAboveMaxSize	The maximum number of instances in the auto scaling group is exceeded.
ResourceInsufficient.InServiceInstanceAboveMaxSize	The number of instances in a scaling group is more than the maximum capacity.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.InstancesNotInAutoScalingGroup	The target instance is not in the auto scaling group.

ResourceUnavailable.AutoScalingGroupInActivity	The auto scaling group is active.
ResourceUnavailable.InstanceInOperation	The specified instance is active.
ResourceUnavailable.LoadBalancerInOperation	CLB is active in the scaling group.

Launch Configuration APIs

DescribeLaunchConfigurations

最近更新时间：2024-03-20 11:37:56

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to query the information of launch configurations.

- You can query the launch configuration details based on information such as launch configuration ID and name. For more information on filters, see [Filter](#).
- If the parameter is empty, a certain number (specified by [Limit](#) and 20 by default) of launch configurations of the current user will be returned.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeLaunchConfigurations.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
LaunchConfigurationIds.N	No	Array	Queries by one or more launch configuration IDs in the

		of String	format of <code>asc-ouy1ax38</code> . The maximum quantity per request is 100. This parameter does not support specifying both <code>LaunchConfigurationIds</code> and <code>Filters</code> at the same time.
Filters.N	No	Array of Filter	<p>Filters</p> <ul style="list-style-type: none"> • <code>launch-configuration-id</code> - String - Required: No - Filter by launch configuration ID. • <code>launch-configuration-name</code> - String - Required: No - Filter by launch configuration name. • <code>launch-configuration-name</code> - String - Required: No - Fuzzy search by launch configuration name. • <code>tag-key</code> - String - Required: No - Filter by the tag key. • <code>tag-value</code> - String - Required: No - Filter by the tag value. • <code>tag:tag-key</code> - String - Optional - Filter by tag key pair. Use a specific tag key to replace <code>tag-key</code>. See Example 3 for the detailed usage.
			The maximum number of <code>Filters</code> per request is 10. The upper limit for <code>Filter.Values</code> is 5. This parameter does not support specifying both <code>LaunchConfigurationIds</code> and <code>Filters</code> at the same time.
Limit	No	Integer	The number of returned results. Default value: <code>20</code> . Maximum value: <code>100</code> . For more information on <code>Limit</code> , see the relevant sections in API Introduction .
Offset	No	Integer	The offset. Default value: <code>0</code> . For more information on <code>Offset</code> , see the relevant sections in API Introduction .

3. Output Parameters

Parameter Name	Type	Description
TotalCount	Integer	Number of eligible launch configurations.
LaunchConfigurationSet	Array of LaunchConfiguration	List of launch configuration details.

RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.
-----------	--------	---

4. Example

Example1 Querying the list of launch configurations by the launch configuration ID

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeLaunchConfigurations
<Common request parameters>

{
  "LaunchConfigurationIds": [
    "asc-g9uwgyvx",
    "asc-fa28v4in"
  ]
}
```

Output Example

```
{
  "Response": {
    "TotalCount": 2,
    "LaunchConfigurationSet": [
      {
        "ProjectId": 0,
        "LaunchConfigurationId": "asc-fa28v4in",
        "VersionNumber": 2,
        "LaunchConfigurationName": "lc1",
        "LaunchConfigurationStatus": "NORMAL",
        "AutoScalingGroupAbstractSet": [],
        "InstanceType": "S3.MEDIUM4",
        "InstanceTypes": [
          "S3.MEDIUM4"
        ],
        "LastOperationInstanceTypesCheckPolicy": "ANY",
        "ImageId": "img-eb30mz89",
        "ImageName": "centos7.4_x64"
      }
    ]
  }
}
```

```
"InstanceChargeType": "POSTPAID_BY_HOUR",
"InstanceMarketOptions": null,
"DiskTypePolicy": "ORIGINAL",
"SystemDisk": {
    "DiskType": "CLOUD_PREMIUM",
    "DiskSize": 50
},
>DataDisks": [
{
    "DiskType": "CLOUD_PREMIUM",
    "DiskSize": 10,
    "SnapshotId": null,
    "DeleteWithInstance": false,
    "Encrypt": false,
    "ThroughputPerformance": null
}
],
>LoginSettings": {
    "KeyIds": []
},
"InternetAccessible": {
    "InternetChargeType": "TRAFFIC_POSTPAID_BY_HOUR",
    "InternetMaxBandwidthOut": 0,
    "PublicIpAssigned": false,
    "BandwidthPackageId": null
},
"SecurityGroupIds": [],
"EnhancedService": {
    "SecurityService": {
        "Enabled": true
    },
    "MonitorService": {
        "Enabled": true
    }
},
"UserData": null,
"InstanceTags": [],
"CreatedTime": "2022-03-03T02:36:12Z",
"UpdatedTime": "2022-03-03T06:49:31Z",
"CamRoleName": "",
"HostNameSettings": {
    "HostName": null,
    "HostNameStyle": null
},
"InstanceNameSettings": {
    "InstanceName": "",
    "InstanceNameStyle": ""
}
```

```
},
"InstanceChargePrepaid": {
"Period": 0,
"RenewFlag": ""
},
"Tags": [],
"HpcClusterId": ""
},
{
"ProjectId": 0,
"LaunchConfigurationId": "asc-g9uwgyvx",
"VersionNumber": 1,
"LaunchConfigurationName": "lc2",
"LaunchConfigurationStatus": "NORMAL",
"AutoScalingGroupAbstractSet": [],
"InstanceType": "S3.MEDIUM4",
"InstanceTypes": [
"S3.MEDIUM4"
],
"LastOperationInstanceTypesCheckPolicy": "ANY",
"ImageId": "img-eb30mz89",
"InstanceChargeType": "POSTPAID_BY_HOUR",
"InstanceMarketOptions": null,
"DiskTypePolicy": "ORIGINAL",
"SystemDisk": {
"DiskType": "CLOUD_PREMIUM",
"DiskSize": 50
},
"DataDisks": [
{
"DiskType": "CLOUD_PREMIUM",
"DiskSize": 40,
"SnapshotId": null,
"DeleteWithInstance": null,
"Encrypt": null,
"ThroughputPerformance": null
}
],
"LoginSettings": {
"KeyIds": []
},
"InternetAccessible": {
"InternetChargeType": "TRAFFIC_POSTPAID_BY_HOUR",
"InternetMaxBandwidthOut": 0,
"PublicIpAssigned": false,
"BandwidthPackageId": null
},
```

```
"SecurityGroupIds": [],
"EnhancedService": {
"SecurityService": {
"Enabled": true
},
"MonitorService": {
"Enabled": true
}
},
"UserData": null,
"InstanceTags": [],
"CreatedTime": "2022-03-02T02:25:12Z",
"UpdatedTime": "2022-03-02T02:25:12Z",
"CamRoleName": "",
"HostNameSettings": {
"HostName": null,
"HostNameStyle": null
},
"InstanceNameSettings": {
"InstanceName": "",
"InstanceNameStyle": ""
},
"InstanceChargePrepaid": {
"Period": 0,
"RenewFlag": ""
},
"Tags": [],
"HpcClusterId": ""
},
],
"RequestId": "0d4514d4-e277-4f0f-bc85-8b7377a71980"
}
```

Example2 Querying launch configurations by using `Filters`

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeLaunchConfigurations
<Common request parameters>

{
"Filters": [
```

```
{
  "Values": [
    "asc-fa28v4in"
  ],
  "Name": "launch-configuration-id"
}
]
}
```

Output Example

```
{
  "Response": {
    "TotalCount": 1,
    "LaunchConfigurationSet": [
      {
        "ProjectId": 0,
        "LaunchConfigurationId": "asc-fa28v4in",
        "VersionNumber": 2,
        "LaunchConfigurationName": "lc1",
        "LaunchConfigurationStatus": "NORMAL",
        "AutoScalingGroupAbstractSet": [],
        "InstanceType": "S3.MEDIUM4",
        "InstanceTypes": [
          "S3.MEDIUM4"
        ],
        "LastOperationInstanceTypesCheckPolicy": "ANY",
        "ImageId": "img-eb30mz89",
        "InstanceChargeType": "POSTPAID_BY_HOUR",
        "InstanceMarketOptions": null,
        "DiskTypePolicy": "ORIGINAL",
        "SystemDisk": {
          "DiskType": "CLOUD_PREMIUM",
          "DiskSize": 50
        },
        "DataDisks": [
          {
            "DiskType": "CLOUD_PREMIUM",
            "DiskSize": 10,
            "SnapshotId": null,
            "DeleteWithInstance": false,
            "Encrypt": false,
            "ThroughputPerformance": null
          }
        ],
        "LoginSettings": {

```

```
"KeyIds": [],
},
"InternetAccessible": {
"InternetChargeType": "TRAFFIC_POSTPAID_BY_HOUR",
"InternetMaxBandwidthOut": 0,
"PublicIpAssigned": false,
"BandwidthPackageId": null
},
"SecurityGroupIds": [],
"EnhancedService": {
"SecurityService": {
"Enabled": true
},
"MonitorService": {
"Enabled": true
}
},
"UserData": null,
"InstanceTags": [],
"CreatedTime": "2022-03-03T02:36:12Z",
"UpdatedTime": "2022-03-03T06:49:31Z",
"CamRoleName": "",
"HostNameSettings": {
"HostName": null,
"HostNameStyle": null
},
"InstanceNameSettings": {
"InstanceName": "",
"InstanceNameStyle": ""
},
"InstanceChargePrepaid": {
"Period": 0,
"RenewFlag": ""
},
"HpcClusterId": ""
},
],
"RequestId": "923dd24c-e492-4bdb-90be-1d3bd4bfe8a5"
}
```

Example3 Querying the launch configuration by specifying Tag:Key in Filters

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeLaunchConfigurations
<Common request parameters>

{
  "Filters": [
    {
      "Values": [
        "v2"
      ],
      "Name": "tag:k1"
    }
  ]
}
```

Output Example

```
{
  "Response": {
    "TotalCount": 1,
    "LaunchConfigurationSet": [
      {
        "ProjectId": 0,
        "LaunchConfigurationId": "asc-0zri3ck1",
        "VersionNumber": 1,
        "LaunchConfigurationName": "test_tag_k1_v2",
        "LaunchConfigurationStatus": "NORMAL",
        "AutoScalingGroupAbstractSet": [],
        "InstanceType": "S5.MEDIUM4",
        "InstanceTypes": [
          "S5.MEDIUM4"
        ],
        "LastOperationInstanceTypesCheckPolicy": "ANY",
        "ImageId": "img-eb30mz89",
        "InstanceChargeType": "POSTPAID_BY_HOUR",
        "InstanceMarketOptions": null,
        "DiskTypePolicy": "ORIGINAL",
        "SystemDisk": {
          "DiskType": "CLOUD_PREMIUM",
          "DiskSize": 50
        },
        "DataDisks": [
        ]
      }
    ]
  }
}
```

```
"DiskType": "CLOUD_PREMIUM",
"DiskSize": 40,
"SnapshotId": null,
"DeleteWithInstance": null,
"Encrypt": null,
"ThroughputPerformance": null
},
],
"LoginSettings": {
"KeyIds": []
},
"InternetAccessible": {
"InternetChargeType": "TRAFFIC_POSTPAID_BY_HOUR",
"InternetMaxBandwidthOut": 0,
"PublicIpAssigned": false,
"BandwidthPackageId": null
},
"SecurityGroupIds": [],
"EnhancedService": {
"SecurityService": {
"Enabled": true
},
"MonitorService": {
"Enabled": true
}
},
"UserData": null,
"Tags": [
{
"ResourceType": "launch-configuration",
"Key": "k1",
"Value": "v2"
}
],
"InstanceTags": [],
"CreatedTime": "2022-07-14T06:37:08Z",
"UpdatedTime": "2022-07-14T06:37:08Z",
"CamRoleName": "",
"HostNameSettings": {
"HostName": null,
"HostNameStyle": null
},
"InstanceNameSettings": {
"InstanceName": "",
"InstanceNameStyle": ""
},
"InstanceChargePrepaid": {
```

```
"Period": 0,  
"RenewFlag": "",  
,  
"HpcClusterId": "",  
}  
],  
"RequestId": "8b8047bb-1372-4208-866e-a18e7b7547e9"  
}  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InvalidLaunchConfiguration	Invalid launch configuration.
InvalidLaunchConfigurationId	The launch configuration ID is invalid.
InvalidParameter.ActionNotFound	Invalid Action request.

InvalidParameterConflict	The two parameters specified conflict and cannot co-exist.
InvalidParameterValue.InvalidFilter	Invalid filter condition.
InvalidParameterValue.InvalidLaunchConfigurationId	Invalid launch configuration ID.
InvalidParameterValue.TooLong	Too many values.
InvalidPermission	The account does not support this operation.
LimitExceeded.FilterValuesTooLong	Too many values for the specified filter
UnsupportedOperation	Unsupported operation.

DeleteLaunchConfiguration

最近更新时间：2024-03-20 11:37:56

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DeleteLaunchConfiguration) is used to delete a launch configuration.

- If the launch configuration is active in an auto scaling group, it cannot be deleted.

A maximum of 10 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DeleteLaunchConfiguration.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
LaunchConfigurationId	Yes	String	ID of the launch configuration to be deleted.

3. Output Parameters

Parameter Name	Type	Description

RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.
-----------	--------	---

4. Example

Example1 Deleting a launch configuration

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DeleteLaunchConfiguration
<Common request parameters>

{
  "LaunchConfigurationId": "asc-fdz8j7dh"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "dfc4da00-b643-405c-bb4f-d590cf48b92"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)

- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidLaunchConfigurationId	Invalid launch configuration ID.
ResourceInUse.LaunchConfigurationIdInUse	The specified launch configuration is still used in the scaling group.
ResourceNotFound.LaunchConfigurationIdNotFound	The specified launch configuration does not exist.

CreateLaunchConfiguration

最近更新时间：2024-03-20 11:37:57

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to create a launch configuration.

- To modify a launch configuration, please use [ModifyLaunchConfigurationAttributes](#) .
- Up to 20 launch configurations can be created for each project. For more information, see [Usage Limits](#).

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateLaunchConfiguration.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
LaunchConfigurationName	Yes	String	Display name of the launch configuration, which can

			contain letters, digits, underscores and hyphens (-), and dots. Up to 60 bytes allowed..
ImageId	Yes	String	<p>Image ID in the format of <code>img-xxxx</code>. There are three types of images:</p> <ul style="list-style-type: none"> • Public images • Custom images • Shared images <p>You can obtain the image IDs in the CVM console.</p> <ul style="list-style-type: none"> • You can also use the DescribeImages and look for <code>ImageId</code> in the response.
ProjectId	No	Integer	Project ID of the launch configuration. The default project is used if it's left blank. Note that this project ID is not the same as the project ID of the scaling group.
InstanceType	No	String	<p>Instance model. Different instance models specify different resource specifications. The specific value can be obtained by calling the DescribeInstanceTypeConfigs API to get the latest specification table or referring to the descriptions in Instance Types.</p> <p><code>InstanceType</code> and <code>InstanceTypes</code> are mutually exclusive, and one and only one of them must be entered.</p>
SystemDisk	No	SystemDisk	System disk configuration of the instance. If this parameter is not specified, the default value will be used.

DataDisks.N	No	Array of DataDisk	Information of the instance's data disk configuration. If this parameter is not specified, no data disk is purchased by default. Up to 11 data disks can be supported.
InternetAccessible	No	InternetAccessible	Configuration of public network bandwidth. If this parameter is not specified, 0 Mbps will be used by default.
LoginSettings	No	LoginSettings	Login settings of the instance. You can use this parameter to set the login method, password, and key of the instance or keep the login settings of the original image. By default, a random password will be generated and sent to you via the Message Center.
SecurityGroupIds.N	No	Array of String	The security group to which the instance belongs. This parameter can be obtained by calling the <code>SecurityGroupId</code> field in the returned value of DescribeSecurityGroups . If this parameter is not specified, no security group will be bound by default.
EnhancedService	No	EnhancedService	Enhanced services. You can use this parameter to specify whether to enable services such as Cloud Security and Cloud Monitor. If this parameter is not specified, Cloud Monitor and Cloud Security will be enabled by default.
UserData	No	String	Base64-encoded custom data of up to 16 KB.

InstanceChargeType	No	String	Instance billing mode. CVM instances take POSTPAID_BY_HOUR by default. Valid values: <ul style="list-style-type: none">• POSTPAID_BY_HOUR: pay-as-you-go hourly• SPOTPAID: spot instance
InstanceMarketOptions	No	InstanceMarketOptionsRequest	Market options of the instance, such as parameters related to spot instances. This parameter is required for spot instances.
InstanceTypes.N	No	Array of String	List of instance models. Different instance models specify different resource specifications. Up to 10 instance models can be supported. InstanceType and InstanceTypes are mutually exclusive, and one and only one of them must be entered.
CamRoleName	No	String	CAM role name. This parameter can be obtained from the roleName field returned by DescribeRoleList API.
InstanceTypesCheckPolicy	No	String	Instance type verification policy. Value range: ALL, ANY. Default value: ANY. <ul style="list-style-type: none">• ALL: The verification will success only if all instance types (InstanceType) are available; otherwise, an error will be reported.

			<ul style="list-style-type: none"> ANY: The verification will success if any instance type (InstanceType) is available; otherwise, an error will be reported. <p>Common reasons why an instance type is unavailable include stock-out of the instance type or the corresponding cloud disk. If a model in InstanceTypes does not exist or has been discontinued, a verification error will be reported regardless of the value of InstanceTypesCheckPolicy.</p>
InstanceTags.N	No	Array of InstanceTag	List of tags. This parameter is used to bind up to 10 tags to newly added instances.
Tags.N	No	Array of Tag	List of tags. You can specify tags that you want to bind to the launch configuration. Each launch configuration can have up to 30 tags.
HostNameSettings	No	HostNameSettings	CVM hostname settings.
InstanceNameSettings	No	InstanceNameSettings	<p>Settings of CVM instance names</p> <p>If this field is configured in a launch configuration, the <code>InstanceName</code> of a CVM created by the scaling group will be generated according to the configuration; otherwise, it will be in the <code>as-{{AutoScalingGroupName}}}</code> format.</p>
InstanceChargePrepaid	No	InstanceChargePrepaid	Details of the monthly subscription, including the purchase period, auto-renewal. It is required if the

			<code>InstanceChargeType</code> is PREPAID .
DiskTypePolicy	No	String	<p>Selection policy of cloud disks. Default value: ORIGINAL. Valid values:</p> <ul style="list-style-type: none"> ORIGINAL: uses the configured cloud disk type AUTOMATIC: automatically chooses an available cloud disk type
HpcClusterId	No	String	<p>HPC ID</p> <p>Note: This field is default to empty</p>
IPv6InternetAccessible	No	IPv6InternetAccessible	<p>IPv6 public network bandwidth configuration. If the IPv6 address is available in the new instance, public network bandwidth can be allocated to the IPv6 address. This parameter is invalid if <code>Ipv6AddressCount</code> of the scaling group associated with the launch configuration is 0.</p>
DisasterRecoverGroupIds.N	No	Array of String	Placement group ID. Only one is allowed.

3. Output Parameters

Parameter Name	Type	Description
LaunchConfigurationId	String	This parameter is returned when a launch configuration is created through this API, indicating the launch configuration ID.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the

request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Creating a launch configuration with required parameters

This example shows you how to create a launch configuration by only assigning values for the required parameters (launch configuration name, instance model, and image ID) and using system default values for other parameters. The specific configuration is as follows: launch configuration name: as_test; instance model: Standard II 1C1G (S2.SMALL1); image ID: img-8toqc6s3.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateLaunchConfiguration
<Common request parameters>

{
  "ImageId": "img-8toqc6s3",
  "InstanceType": "S2.SMALL1",
  "LaunchConfigurationName": "as_test"
}
```

Output Example

```
{
  "Response": {
    "LaunchConfigurationId": "asc-23h37kyn",
    "RequestId": "d639dd64-9e46-4246-b13c-80954f81c11b"
  }
}
```

Example2 Creating a launch configuration with detailed parameters

This example shows you how to create a launch configuration by specifying the basic information (name, instance model, and image ID), and the system disk, data disk, public network billing mode and public network bandwidth cap. Get an auto-assigned public IP. Do not retain the data disk when an instance is terminated. Do not encrypt the data disk. Set the public network billing mode to pay-as-you-go by traffic on an hourly basis. Enable key login, Cloud Monitor and Anti-DDoS.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateLaunchConfiguration
<Common request parameters>

{
    "SystemDisk": {
        "DiskSize": "50",
        "DiskType": "LOCAL_BASIC"
    },
    "LoginSettings": {
        "KeyIds": [
            "skey-k8eypc1l"
        ]
    },
    "ImageId": "img-8toqc6s3",
    "EnhancedService": {
        "SecurityService": {
            "Enabled": "TRUE"
        },
        "MonitorService": {
            "Enabled": "TRUE"
        }
    },
    "LaunchConfigurationName": "as_test",
    "InternetAccessible": {
        "PublicIpAssigned": "TRUE",
        "InternetChargeType": "TRAFFIC_POSTPAID_BY_HOUR",
        "InternetMaxBandwidthOut": "5"
    },
    "InstanceType": "S2.SMALL1",
    "DataDisks": [
        {
            "Encrypt": "FALSE",
            "DeleteWithInstance": "TRUE",
            "DiskSize": "100",
            "DiskType": "CLOUD_BASIC"
        }
    ]
}
```

Output Example

```
{  
    "Response": {  
        "LaunchConfigurationId": "asc-fdz8j7dh",  
        "RequestId": "9a7209d3-2260-49d7-952a-dfa2001f8822"  
    }  
}
```

Example3 Creating a spot instance configuration

This example shows you how to create a launch configuration with the following configurations. Launch configuration name: spot-test; model: Standard II 2C4G (S2.MEDIUM4); billing mode: spot instance (SPOTPAID); maximum bid: 0.99 USD/hr.

Input Example

```
POST / HTTP/1.1  
Host: as.tencentcloudapi.com  
Content-Type: application/json  
X-TC-Action: CreateLaunchConfiguration  
<Common request parameters>  
  
{  
    "SystemDisk": {  
        "DiskSize": "50",  
        "DiskType": "CLOUD_PREMIUM"  
    },  
    "InstanceMarketOptions": {  
        "SpotOptions": {  
            "SpotInstanceType": "one-time",  
            "MaxPrice": "0.99"  
        },  
        "MarketType": "spot"  
    },  
    "ImageId": "img-8toqc6s3",  
    "InstanceChargeType": "SPOTPAID",  
    "LaunchConfigurationName": "spot-test",  
    "InternetAccessible": {  
        "PublicIpAssigned": "true",  
        "InternetChargeType": "TRAFFIC_POSTPAID_BY_HOUR",  
        "InternetMaxBandwidthOut": "20"  
    },  
    "InstanceType": "S2.MEDIUM4"  
}
```

Output Example

```
{  
  "Response": {  
    "LaunchConfigurationId": "asc-hpzwe3o2",  
    "RequestId": "ccfe3052-e9c9-47ee-bf3d-5bc2dfd972c0"  
  }  
}
```

Example4 Creating a launch configuration that supports multiple instance models

This example shows you how to create a launch instance that supports two instance models: S2.SMALL2 and S2.SMALL4.

Input Example

```
POST / HTTP/1.1  
Host: as.tencentcloudapi.com  
Content-Type: application/json  
X-TC-Action: CreateLaunchConfiguration  
<Common request parameters>  
  
{  
  "ImageId": "img-8toqc6s3",  
  "InstanceTypes": [  
    "S2.SMALL4",  
    "S2.SMALL2"  
  ],  
  "LaunchConfigurationName": "multi_instance_types"  
}
```

Output Example

```
{  
  "Response": {  
    "LaunchConfigurationId": "asc-77mh1cho",  
    "RequestId": "2864c860-27a0-439e-a1e1-0003b76734e7"  
  }  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError.CallStsError	The STS API call failed.
InternalError.CalleeError	Exceptions occurred while invoking other services.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameter.HostNameUnavailable	The <code>hostname</code> parameter is unavailable to this image.
InvalidParameter.InvalidCombination	Invalid parameter combination.
InvalidParameter.MustOneParameter	A parameter is missing. One of the two parameters must be specified.
InvalidParameter.ParameterDeprecated	This parameter has been disused.
InvalidParameter.ParameterMustBeDeleted	Some parameters cannot coexist and

	should be deleted.
InvalidParameterValue.AccountNotSupportBandwidthPackageld	The bandwidth package ID is not supported in this account.
InvalidParameterValue.CvmConfigurationError	Exception with CVM parameter validation.
InvalidParameterValue.HostNameIllegal	Invalid hostname
InvalidParameterValue.IPv6InternetChargeType	The specified IPv6 public network bandwidth billing mode is invalid.
InvalidParameterValue.ImageNotFound	The specified image does not exist.
InvalidParameterValue.InstanceNameIllegal	Invalid instance name
InvalidParameterValue.InstanceTypeNotSupported	The instance type is not supported.
InvalidParameterValue.InvalidDisasterRecoverGroupId	The format of the placement group ID is incorrect.
InvalidParameterValue.InvalidHpcClusterId	The HPC ID is invalid.
InvalidParameterValue.InvalidImageId	Invalid image ID.
InvalidParameterValue.InvalidInstanceType	Invalid instance type.
InvalidParameterValue.InvalidLaunchConfiguration	Invalid launch configuration
InvalidParameterValue.InvalidSecurityGroupId	Invalid security group ID.
InvalidParameterValue.InvalidSnapshotId	Invalid snapshot ID.
InvalidParameterValue.LaunchConfigurationNameDuplicated	The launch configuration name already exists.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
InvalidParameterValue.MissingBandwidthPackageld	The bandwidth package ID is required.
InvalidParameterValue.NotStringTypeFloat	The value should be a floating point string.
InvalidParameterValue.ProjectIdNotFound	The project ID does not exist.
InvalidParameterValue.TooLong	Too many values.
InvalidParameterValue.TooShort	The value of input parameter is too short.
InvalidParameterValue.UserDataFormatError	Incorrect UserData format.

InvalidParameterValue.UserDataSizeExceeded	The UserData is too long.
InvalidPermission	The account does not support this operation.
LimitExceeded.LaunchConfigurationQuotaNotEnough	You are short of the launch configuration quota.
MissingParameter	Parameter missing.
MissingParameter.InstanceMarketOptions	The <code>InstanceMarketOptions</code> parameter of the spot instance is missing.
ResourceNotFound.BandwidthPackageldNotFound	The specified bandwidth package ID is not found.
ResourceNotFound.DisasterRecoverGroupNotFound	The specified placement group ID does not exist.
UnauthorizedOperation.AutoScalingRoleUnauthorized	You have not assigned the CAM role AS-QCSRole to Auto Scaling. Please go to the AS console to complete authorization first.

ModifyLaunchConfigurationAttributes

最近更新时间：2024-03-20 11:37:55

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (ModifyLaunchConfigurationAttributes) is used to modify some attributes of a launch configuration.

- The changes of launch configuration do not affect the existing instances. New instances will be created based on the modified configuration.
- This API supports modifying certain simple types of attributes.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value use this API: ModifyLaunchConfigurationAttrib
Version	Yes	String	Common Params . The value use this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
LaunchConfigurationId	Yes	String	Launch configuration ID
ImageId	No	String	Image ID in the format of img-xxx . There are three types of

			<p>images:</p> <ul style="list-style-type: none">• Public images• Custom images• Shared images <p>You can obtain the image IDs in CVM console.</p> <ul style="list-style-type: none">• You can also use the DescribeImages and look for <code>ImageId</code> in the response.
InstanceTypes.N	No	Array of String	<p>List of instance types. Each type specifies different resource specifications. This list contains up to 10 instance types.</p> <p>The launch configuration uses <code>InstanceType</code> to indicate one single instance type and <code>InstanceTypes</code> to indicate multiple instance types. Specifying the <code>InstanceTypes</code> field will invalidate the original <code>InstanceType</code>.</p>
InstanceTypesCheckPolicy	No	String	<p>Instance type verification policy works when <code>InstanceTypes</code> is modified. Value range: ALL, ANY. Default value: ANY.</p> <ul style="list-style-type: none">• ALL: The verification will succeed only if all instance types (<code>InstanceType</code>) are available; otherwise, an error will be reported.• ANY: The verification will succeed if any instance type (<code>InstanceType</code>) is available; otherwise, an error will be reported. <p>Common reasons why an instance type is unavailable include stock-out of the instance type or the corresponding cloud disk. If a model in <code>InstanceTypes</code> does not exist or has been discontinued, a</p>

			verification error will be reported regardless of the value of <code>InstanceTypesCheckPolicy</code> .
LaunchConfigurationName	No	String	Display name of the launch configuration, which can contain Chinese characters, letters, underscores, separators ("."), and decimal points with a maximum length of 60 bytes.
UserData	No	String	Base64-encoded custom data of up to 16 KB. If you want to clear <code>UserData</code> , set it to an empty string.
SecurityGroupIds.N	No	Array of String	<p>Security group to which the instance belongs. This parameter can be obtained from the <code>SecurityGroupId</code> field in the response of the DescribeSecurityGroups API.</p> <p>At least one security group is required for this parameter. The security group specified is sequential.</p>
InternetAccessible	No	InternetAccessible	<p>Information of the public network bandwidth configuration.</p> <p>When the public outbound network bandwidth is 0 Mbps, assigning a public IP is not allowed. Accordingly, if a public IP is assigned, the new public network outbound bandwidth must be greater than 0 Mbps.</p>
InstanceChargeType	No	String	<p>Instance billing mode. Valid values:</p> <ul style="list-style-type: none"> • <code>POSTPAID_BY_HOUR</code>: pay-as-you-go hourly • <code>SPOTPAID</code>: spot instance
InstanceChargePrepaid	No	InstanceChargePrepaid	<p>Parameter setting for the prepaid mode (monthly subscription mode).</p> <p>This parameter can specify the</p>

			renewal period, whether to set the auto-renewal, and other attribute the monthly-subscribed instance. This parameter is required when changing the instance billing mode from monthly subscription. It will be automatically discarded after you choose another billing mode. This field requires passing in the <code>Period</code> field. Other fields that are not passed in will use their default values. This field can be modified only when the current billing mode is month subscription.
InstanceMarketOptions	No	InstanceMarketOptionsRequest	Market-related options for instances such as parameters related to spot instances. This parameter is required when changing the instance billing mode to spot instance. It will be automatically discarded after you choose another instance billing mode. This field requires passing in the <code>MaxPrice</code> field under the <code>SpotOptions</code> . Other fields that are not passed in will use their default values. This field can be modified only when the current billing mode is spot instance.
DiskTypePolicy	No	String	Selection policy of cloud disks. Default value: ORIGINAL. Valid values: <ul style="list-style-type: none">ORIGINAL: uses the configured cloud disk typeAUTOMATIC: automatically chooses an available cloud disk
SystemDisk	No	SystemDisk	Instance system disk configuration
DataDisks.N	No	Array of DataDisk	Configuration information of instance data disks

			<p>data disks.</p> <p>Up to 11 data disks can be specified and will be collectively modified. Please provide all the new values for the modification.</p> <p>The default data disk should be the same as the system disk.</p>
HostNameSettings	No	HostNameSettings	<p>CVM hostname settings.</p> <p>This field is not supported for Windows instances.</p> <p>This field requires passing the <code>HostName</code> field. Other fields that are not passed in will use their default values.</p>
InstanceNameSettings	No	InstanceNameSettings	<p>Settings of CVM instance names.</p> <p>If this field is configured in a launch configuration, the <code>InstanceName</code> of a CVM created by the scaling group will be generated according to the configuration; otherwise, it will be in the <code>as- { {AutoScalingGroupName} }</code> format.</p> <p>This field requires passing in the <code>InstanceName</code> field. Other fields that are not passed in will use their default values.</p>
EnhancedService	No	EnhancedService	Specifies whether to enable additional services, such as security services and monitoring service.
CamRoleName	No	String	CAM role name. This parameter can be obtained from the <code>roleName</code> field returned by <code>DescribeRoleList</code> API.
HpcClusterId	No	String	HPC ID Note: This field is default to empty.
IPv6InternetAccessible	No	IPv6InternetAccessible	IPv6 public network bandwidth configuration. If the IPv6 address is available in the new instance, pu

			network bandwidth can be allocated to the IPv6 address. This parameter is invalid if <code>Ipv6AddressCount</code> of the scaling group associated with the launch configuration is 0.
<code>DisasterRecoverGroupIds.N</code>	No	Array of String	Placement group ID. Only one is allowed.
<code>LoginSettings</code>	No	LoginSettings	Instance login settings, which include passwords, keys, or the original login settings inherited from the image. Please note that specifying new login settings will overwrite the existing ones. For instance, if you previously used a password for login and then use this parameter to switch the settings to a key, the original password will be removed.

3. Output Parameters

Parameter Name	Type	Description
<code>RequestId</code>	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Modifying the image, instance type and name of the specified launch configuration

This example shows you how to modify the image name to `img-8t0qc6s3`, modify the instance type to `S2.SMALL1`, and modify the launch configuration name to `updated_config` for the specified launch configuration `asc-291kq6ku`.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyLaunchConfigurationAttributes
<Common request parameters>

{
  "ImageId": "img-8toqc6s3",
  "InstanceTypes": [
    "S2.SMALL1"
  ],
  "LaunchConfigurationName": "updated_config",
  "LaunchConfigurationId": "asc-291kq6ku"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "07022dcf-5bba-48f0-a2b0-800ad006d031"
  }
}
```

Example2 Clearing `UserData`

This example shows you how to modify `UserData` to an empty string for the specified launch configuration `asc-291kq6ku`.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyLaunchConfigurationAttributes
<Common request parameters>

{
  "LaunchConfigurationId": "asc-291kq6ku",
  "UserData": ""
}
```

Output Example

```
{  
  "Response": {  
    "RequestId": "2c027f22-3a3b-489a-a77a-89c53fc15212"  
  }  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError.CalleeError	Exceptions occurred while invoking other services.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameter.HostNameUnavailable	The <code>hostname</code> parameter is unavailable

	to this image.
InvalidParameter.InScenario	The parameter is invalid in a specific scenario.
InvalidParameter.InvalidCombination	Invalid parameter combination.
InvalidParameter.ParameterDeprecated	This parameter has been disused.
InvalidParameter.ParameterMustBeDeleted	Some parameters cannot coexist and should be deleted.
InvalidParameterValue	Wrong parameter value.
InvalidParameterValue.AccountNotSupportBandwidthPackageld	The bandwidth package ID is not supported in this account.
InvalidParameterValue.CvmConfigurationError	Exception with CVM parameter validation.
InvalidParameterValue.HostNameIllegal	Invalid hostname
InvalidParameterValue.IPv6InternetChargeType	The specified IPv6 public network bandwidth billing mode is invalid.
InvalidParameterValue.ImageNotFound	The specified image does not exist.
InvalidParameterValue.InstanceNameIllegal	Invalid instance name
InvalidParameterValue.InstanceTypeNotSupported	The instance type is not supported.
InvalidParameterValue.InvalidDisasterRecoverGroupId	The format of the placement group ID is incorrect.
InvalidParameterValue.InvalidHpcClusterId	The HPC ID is invalid.
InvalidParameterValue.InvalidImageId	Invalid image ID.
InvalidParameterValue.InvalidInstanceType	Invalid instance type.
InvalidParameterValue.InvalidLaunchConfigurationId	Invalid launch configuration ID.
InvalidParameterValue.InvalidSecurityGroupId	Invalid security group ID.
InvalidParameterValue.LaunchConfigurationNameDuplicated	The launch configuration name already exists.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
InvalidParameterValue.MissingBandwidthPackageld	The bandwidth package ID is required.

InvalidParameterValue.NotStringTypeFloat	The value should be a floating point string.
InvalidParameterValue.TooLong	Too many values.
InvalidParameterValue.TooShort	The value of input parameter is too short.
InvalidParameterValue.UserDataFormatError	Incorrect UserData format.
InvalidParameterValue.UserDataServiceExceeded	The UserData is too long.
MissingParameter	Parameter missing.
MissingParameter.InScenario	A parameter is missing in a specific scenario.
ResourceNotFound.BandwidthPackageIdNotFound	The specified bandwidth package ID is not found.
ResourceNotFound.DisasterRecoverGroupIdNotFound	The specified placement group ID does not exist.
ResourceNotFound.LaunchConfigurationIdNotFound	The specified launch configuration does not exist.

UpgradeLaunchConfiguration

最近更新时间：2024-03-20 11:37:55

1. API Description

This API will be disused soon.

Planned disuse time: 2023-11-22 14:30:38

Domain name for API request: as.tencentcloudapi.com.

已有替代接口ModifyLaunchConfiguration。该接口存在覆盖参数风险，目前官网已隐藏

There is a replacement API: ModifyLaunchConfiguration. This API carries the risk of parameter overwriting, and it has currently been hidden on the official website.

This API (UpgradeLaunchConfiguration) is used to upgrade the launch configuration.

- This API is used to upgrade the launch configuration, adopting an "entirely overwrite" approach. Regardless of previous parameter settings, they will be uniformly replaced with new configurations as specified in the interface parameters. For non-mandatory fields, if not filled in, default values will be assigned.
- After upgrading and modifying the launch configuration, existing instances that have been scaled out using this configuration will not undergo any changes. Subsequently, newly added instances using this upgraded launch configuration will be scaled out according to the new configuration.

A maximum of 20 requests can be initiated per second for this API.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: UpgradeLaunchConfiguration.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This

			parameter is not required for this API.
LaunchConfigurationId	Yes	String	Launch configuration ID.
ImageId	Yes	String	<p>Image ID in the format of <code>img-xxx</code>. There are three types of images:</p> <ul style="list-style-type: none"> • Public images • Custom images • Shared images <p>You can obtain the image IDs in the CVM console.</p> <ul style="list-style-type: none"> • You can also use the DescribeImages and look for <code>ImageId</code> in the response.
InstanceTypes.N	Yes	Array of String	List of instance models. Different instance models specify different resource specifications. Up to 5 instance models can be supported.
LaunchConfigurationName	Yes	String	Display name of the launch configuration, which can contain letters, digits, underscores and hyphens (-), and dots. Up to 60 bytes allowed..
DataDisks.N	No	Array of DataDisk	Information of the instance's data disk configuration. If this parameter is not specified, no data disk is purchased by default. Up to 11 data disks can be supported.
EnhancedService	No	EnhancedService	Enhanced services. You can use this parameter to specify whether to enable services such as Cloud Security and Cloud Monitor. If this parameter is not specified, Cloud Monitor and Cloud

			Security will be enabled by default.
InstanceChargeType	No	String	<p>Instance billing type. CVM instances are POSTPAID_BY_HOUR by default.</p> <ul style="list-style-type: none">• POSTPAID_BY_HOUR: Pay-as-you-go on an hourly basis• SPOTPAID: Bidding
InstanceMarketOptions	No	InstanceMarketOptionsRequest	Market options of the instance, such as parameters related to spot instances. This parameter is required for spot instances.
InstanceTypesCheckPolicy	No	String	<p>Instance type verification policy. Value range: ALL, ANY. Default value: ANY.</p> <ul style="list-style-type: none">• ALL: The verification will success only if all instance types (InstanceType) are available; otherwise, an error will be reported.• ANY: The verification will success if any instance type (InstanceType) is available; otherwise, an error will be reported. <p>Common reasons why an instance type is unavailable include stock-out of the instance type or the corresponding cloud disk. If a model in InstanceTypes does not exist or has been discontinued, a verification error will be reported regardless of the value of InstanceTypesCheckPolicy.</p>

InternetAccessible	No	InternetAccessible	Configuration of public network bandwidth. If this parameter is not specified, 0 Mbps will be used by default.
LoginSettings	No	LoginSettings	This parameter is now invalid and should not be used. Upgrading the launch configuration API does not allow modification or overwriting of the LoginSettings parameter. LoginSettings will not change after upgrade.
ProjectId	No	Integer	Project ID of the instance. Leave it blank as the default.
SecurityGroupIds.N	No	Array of String	The security group to which the instance belongs. This parameter can be obtained by calling the <code>SecurityGroupId</code> field in the returned value of DescribeSecurityGroups . If this parameter is not specified, no security group will be bound by default.
SystemDisk	No	SystemDisk	System disk configuration of the instance. If this parameter is not specified, the default value will be used.
UserData	No	String	Base64-encoded custom data of up to 16 KB.
InstanceTags.N	No	Array of InstanceTag	List of tags. This parameter is used to bind up to 10 tags to newly added instances.
CamRoleName	No	String	CAM role name, which can be obtained from the roleName field in the return value of the DescribeRoleList API.

HostNameSettings	No	HostNameSettings	CVM hostname settings.
InstanceNameSettings	No	InstanceNameSettings	Settings of CVM instance names
InstanceChargePrepaid	No	InstanceChargePrepaid	Details of the monthly subscription, including the purchase period, auto-renewal. It is required if the <code>InstanceChargeType</code> is <code>PREPAID</code> .
DiskTypePolicy	No	String	<p>Selection policy of cloud disks. Default value: ORIGINAL. Valid values:</p> <ul style="list-style-type: none"> • ORIGINAL: uses the configured cloud disk type • AUTOMATIC: automatically chooses an available cloud disk type
IPv6InternetAccessible	No	IPv6InternetAccessible	IPv6 public network bandwidth configuration. If the IPv6 address is available in the new instance, public network bandwidth can be allocated to the IPv6 address. This parameter is invalid if <code>Ipv6AddressCount</code> of the scaling group associated with the launch configuration is 0.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Upgrading a launch configuration with required parameters

This example shows you how to upgrade a launch configuration by only assigning values for the required parameters (launch configuration name, instance model, and image ID) and using system default values for other parameters. The specific configuration is as follows: launch configuration name: as_test, instance model: Standard II 1C1G (S2.SMALL1), image ID: img-8toqc6s3.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: UpgradeLaunchConfiguration
<Common request parameters>

{
  "ImageId": "img-8toqc6s3",
  "LaunchConfigurationName": "as_test",
  "InstanceTypes": [
    "S2.SMALL1"
  ],
  "LaunchConfigurationId": "asc-gj14vczi"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "d68a3364-a933-4664-bee4-fb89b8c69b49"
  }
}
```

Example2 Upgrading a launch configuration with detailed parameters

This example shows you how to upgrade a launch configuration with the following configurations. Launch configuration name: as_test; image ID: img-8toqc6s3; model: Standard II 1C1G (S2.SMALL1); system disk: 50 GB local disk; data disk: 100 GB HDD cloud disk; public network billing: pay-as-you-go by traffic on an hourly basis; public network bandwidth cap: 5 Mbps; public IP: assigned; login method: key; Cloud Monitor service: enabled; Anti-DDoS: enabled.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: UpgradeLaunchConfiguration
<Common request parameters>

{
    "SystemDisk": {
        "DiskSize": "50",
        "DiskType": "LOCAL_BASIC"
    },
    "LoginSettings": {
        "KeyIds": [
            "skey-k8eypc11"
        ]
    },
    "LaunchConfigurationId": "asc-gj14vczi",
    "InstanceTypes": [
        "S2.SMALL1"
    ],
    "ImageId": "img-8toqc6s3",
    "EnhancedService": {
        "SecurityService": {
            "Enabled": "TRUE"
        },
        "MonitorService": {
            "Enabled": "TRUE"
        }
    },
    "LaunchConfigurationName": "as_test",
    "InternetAccessible": {
        "PublicIpAssigned": "TRUE",
        "InternetChargeType": "TRAFFIC_POSTPAID_BY_HOUR",
        "InternetMaxBandwidthOut": "5"
    },
    "DataDisks": [
        {
            "Encrypt": "FALSE",
            "DeleteWithInstance": "TRUE",
            "DiskSize": "1000",
            "ThroughputPerformance": "100",
            "DiskType": "CLOUD_HSSD"
        }
    ]
}
```

Output Example

```
{  
  "Response": {  
    "RequestId": "1430a2d3-eb73-44c6-8316-218c4562a85c"  
  }  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
CallCvmError	CVM API call failed.
InternalError	An internal error occurred.
InvalidImageId.NotFound	The image cannot be found.
InvalidParameter.ActionNotFound	Invalid Action request.

InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameter.InvalidCombination	Invalid parameter combination.
InvalidParameter.MustOneParameter	A parameter is missing. One of the two parameters must be specified.
InvalidParameter.ParameterDeprecated	This parameter has been disused.
InvalidParameter.ParameterMustBeDeleted	Some parameters cannot coexist and should be deleted.
InvalidParameterValue	Wrong parameter value.
InvalidParameterValue.AccountNotSupportBandwidthPackageld	The bandwidth package ID is not supported in this account.
InvalidParameterValue.CvmConfigurationError	Exception with CVM parameter validation.
InvalidParameterValue.CvmError	Exception with CVM parameter validation.
InvalidParameterValue.HostNameIllegal	Invalid hostname
InvalidParameterValue.IPv6InternetChargeType	The specified IPv6 public network bandwidth billing mode is invalid.
InvalidParameterValue.InstanceTypeNotSupported	The instance type is not supported.
InvalidParameterValue.InvalidImageId	Invalid image ID.
InvalidParameterValue.InvalidInstanceType	Invalid instance type.
InvalidParameterValue.InvalidLaunchConfigurationId	Invalid launch configuration ID.
InvalidParameterValue.LaunchConfigurationNameDuplicated	The launch configuration name already exists.
InvalidParameterValue.MissingBandwidthPackageld	The bandwidth package ID is required.
InvalidParameterValue.NotStringTypeFloat	The value should be a floating point string.
InvalidParameterValue.ProjectIdNotFound	The project ID does not exist.
InvalidParameterValue.Range	The value is outside the specified range.
InvalidParameterValue.UserDataFormatError	Incorrect UserData format.
InvalidParameterValue.UserDataServiceSizeExceeded	The UserData is too long.

MissingParameter	Parameter missing.
ResourceNotFound.BandwidthPackageldNotFound	The specified bandwidth package ID is not found.
ResourceNotFound.LaunchConfigurationIdNotFound	The specified launch configuration does not exist.

ClearLaunchConfigurationAttributes

最近更新时间：2024-03-20 11:37:57

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to clear specific attributes of the launch configuration.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ClearLaunchConfigurationAttributes.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
LaunchConfigurationId	Yes	String	Launch configuration ID
ClearDataDisks	No	Boolean	Whether to clear data disk information. This parameter is optional and the default value is <code>false</code> . Setting it to <code>true</code> will clear data disks, which means that CVM newly created on this launch configuration will have no data disk.
ClearHostNameSettings	No	Boolean	Whether to clear the CVM hostname settings. This

			parameter is optional and the default value is <code>false</code> . Setting it to <code>true</code> will clear the hostname settings, which means that CVM newly created on this launch configuration will have no hostname.
ClearInstanceNameSettings	No	Boolean	Whether to clear the CVM instance name settings. This parameter is optional and the default value is <code>false</code> . Setting it to <code>true</code> will clear the instance name settings, which means that CVM newly created on this launch configuration will be named in the “as-{{AutoScalingGroupName}}” format.
ClearDisasterRecoverGroupIds	No	Boolean	Whether to clear placement group information. This parameter is optional. Default value: <code>false</code> . <code>True</code> means clearing placement group information. After that, no placement groups are specified for CVMs created based on the information.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Clearing data disk information of the launch configuration

The following example clears the data disks of the launch configuration `asc-kr4beurf`. And do not assign data disks to CVMs created by using `asc-kr4beurf`.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ClearLaunchConfigurationAttributes
<Common request parameters>

{
  "LaunchConfigurationId": "asc-kr4beurf",
  "ClearDataDisks": true
}
```

Output Example

```
{
  "Response": {
    "RequestId": "382c6cad-15ae-496a-a965-66b95674f5a7"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidLaunchConfigurationId	Invalid launch configuration ID.

Scheduled Action APIs

ModifyScheduledAction

最近更新时间：2024-03-20 11:37:42

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (ModifyScheduledAction) is used to modify a scheduled task.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyScheduledAction.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
ScheduledActionId	Yes	String	ID of the scheduled task to be edited
ScheduledActionName	No	String	Scheduled task name, which can only contain letters, numbers, underscores, hyphens ("-"), and decimal points with a maximum length of 60 bytes and must be unique in an auto scaling group.
MaxSize	No	Integer	The maximum number of instances set for the auto

			scaling group when the scheduled task is triggered.
MinSize	No	Integer	The minimum number of instances set for the auto scaling group when the scheduled task is triggered.
DesiredCapacity	No	Integer	The desired number of instances set for the auto scaling group when the scheduled task is triggered.
StartTime	No	Timestamp ISO8601	Initial triggered time of the scheduled task. The value is in Beijing time (UTC+8) in the format of YYYY-MM-DDThh:mm:ss+08:00 according to the ISO8601 standard.
EndTime	No	Timestamp ISO8601	End time of the scheduled task. The value is in Beijing time (UTC+8) in the format of YYYY-MM-DDThh:mm:ss+08:00 according to the ISO8601 standard. This parameter and Recurrence need to be specified at the same time. After the end time, the scheduled task will no longer take effect.
Recurrence	No	String	Repeating mode of the scheduled task, which is in standard cron format. This parameter and EndTime need to be specified at the same time.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Modifying a scheduled action

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyScheduledAction
<Common request parameters>

{
  "DesiredCapacity": "3",
  "MinSize": "0",
  "MaxSize": "5",
  "ScheduledActionName": "scheduled-action-0",
  "StartTime": "2018-08-28T23:00:00+08:00",
  "ScheduledActionId": "asst-chwbkq4c"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "5f6f0f95-216f-4745-a2e6-617897e9cedb"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.CronExpressionIllegal	The cron expression specified for the scheduled task is invalid.
InvalidParameterValue.EndTimeBeforeStartTime	The end time of the scheduled task is before the start time.
InvalidParameterValue.InvalidScheduledActionId	Invalid scheduled action ID.
InvalidParameterValue.InvalidScheduledActionNameIncludeIllegalChar	The scheduled task name contains invalid characters.
InvalidParameterValue.ScheduledActionNameDuplicate	The scheduled task name already exists.
InvalidParameterValue.Size	The value of maximum, minimum, or desired number of instances in the auto scaling group is invalid.
InvalidParameterValue.StartTimeBeforeCurrentTime	The start time of the scheduled task is before the current time.
InvalidParameterValue.TimeFormat	Wrong time format.
InvalidParameterValue.TooLong	Too many values.
LimitExceeded.DesiredCapacityLimitExceeded	The desired number of instances exceeds the limit.
LimitExceeded.MaxValueLimitExceeded	The maximum number of instances exceeds the limit.
LimitExceeded.MinValueLimitExceeded	The minimum number of instances is below the limit.
LimitExceeded.ScheduledActionLimitExceeded	The number of scheduled tasks exceeds the limit.

ResourceNotFound.ScheduledActionNotFound

The specified scheduled task does
not exist.

DescribeScheduledActions

最近更新时间：2024-03-20 11:37:42

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DescribeScheduledActions) is used to query the details of one or more scheduled tasks.

- You can query the details of scheduled tasks based on information such as scheduled task ID, scheduled task name, or auto scaling group ID. For more information on filters, see [Filter](#).
- If the parameter is empty, a certain number (specified by [Limit](#) and 20 by default) of scheduled tasks of the current user will be returned.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeScheduledActions.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
ScheduledActionIds.N	No	Array of String	Queries by one or more scheduled task IDs in the format of asst-am691zxo. The maximum number of instances per request is 100. This parameter does not support specifying both ScheduledActionIds and Filters at the same time.

Filters.N	No	Array of Filter	Filter. <ul style="list-style-type: none">• scheduled-action-id - String - Required: No - (Filter) Filter by scheduled task ID.• scheduled-action-name - String - Required: No - (Filter) Filter by scheduled task name.• auto-scaling-group-id - String - Required: No - (Filter) Filter by auto scaling group ID.
Offset	No	Integer	Offset. Default value: 0. For more information on Offset , see the relevant section in the API overview .
Limit	No	Integer	Number of returned results. Default value: 20. Maximum value: 100. For more information on Limit , see the relevant section in the API overview .

3. Output Parameters

Parameter Name	Type	Description
TotalCount	Integer	Number of eligible scheduled tasks.
ScheduledActionSet	Array of ScheduledAction	List of scheduled task details.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Querying scheduled actions

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeScheduledActions
<Common request parameters>

{
```

```
"ScheduledActionIds": [
  "asst-caa5ha40"
]
}
```

Output Example

```
{
  "Response": {
    "RequestId": "cc207181-288d-4a39-a1d1-63a5e1ba1d2b",
    "TotalCount": 1,
    "ScheduledActionSet": [
      {
        "ScheduledActionId": "asst-jf898dps",
        "ScheduledActionName": "test",
        "AutoScalingGroupId": "asg-keqt9eg1",
        "StartTime": "2022-02-22T16:00:00+08:00",
        "Recurrence": "0 0 * * *",
        "EndTime": "2024-02-22T16:00:00+08:00",
        "MaxSize": 15,
        "DesiredCapacity": 1,
        "MinSize": 1,
        "CreatedTime": "2022-02-21T02:19:52Z",
        "ScheduledType": "CRONTAB"
      }
    ]
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)

- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameterValue.Filter	Invalid filter.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidFilter	Invalid filter condition.
InvalidParameterValue.InvalidScheduledActionId	Invalid scheduled action ID.
ResourceNotFound.ScheduledActionNotFound	The specified scheduled task does not exist.

DeleteScheduledAction

最近更新时间：2024-03-20 11:37:42

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DeleteScheduledAction) is used to delete the specified scheduled task.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DeleteScheduledAction.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
ScheduledActionId	Yes	String	ID of the scheduled task to be deleted.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a

RequestId). RequestId is required for locating a problem.

4. Example

Example1 Deleting a scheduled action

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DeleteScheduledAction
<Common request parameters>

{
  "ScheduledActionId": "asst-chwbkq4c"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "cde28f43-67f6-4084-a01e-9623c08ff288"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidScheduledActionId	Invalid scheduled action ID.
ResourceNotFound.ScheduledActionNotFound	The specified scheduled task does not exist.

CreateScheduledAction

最近更新时间：2024-03-20 11:37:43

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (CreateScheduledAction) is used to create a scheduled task.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateScheduledAction.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Auto scaling group ID
ScheduledActionName	Yes	String	Scheduled task name, which can only contain letters, numbers, underscores, hyphens ("-"), and decimal points with a maximum length of 60 bytes and must be unique in an auto scaling group.
MaxSize	Yes	Integer	The maximum number of instances set for the auto scaling group when the scheduled task is triggered.

MinSize	Yes	Integer	The minimum number of instances set for the auto scaling group when the scheduled task is triggered.
DesiredCapacity	Yes	Integer	The desired number of instances set for the auto scaling group when the scheduled task is triggered.
StartTime	Yes	Timestamp ISO8601	Initial triggered time of the scheduled task. The value is in Beijing time (UTC+8) in the format of YYYY-MM-DDThh:mm:ss+08:00 according to the ISO8601 standard.
EndTime	No	Timestamp ISO8601	<p>End time of the scheduled task. The value is in Beijing time (UTC+8) in the format of YYYY-MM-DDThh:mm:ss+08:00 according to the ISO8601 standard.</p> <p>This parameter and Recurrence need to be specified at the same time. After the end time, the scheduled task will no longer take effect.</p>
Recurrence	No	String	<p>Repeating mode of the scheduled task, which is in standard cron format.</p> <p>This parameter and EndTime need to be specified at the same time.</p>

3. Output Parameters

Parameter Name	Type	Description
ScheduledActionId	String	Scheduled task ID
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Creating a single-run scheduled action

This example shows you how to create a scheduled action to adjust the maximum, minimum, and desired capacity of the scaling group to 10, 4, and 6 respectively at 23:00, August 28, 2018 (UTC+8).

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateScheduledAction
<Common request parameters>

{
  "DesiredCapacity": "6",
  "AutoScalingGroupId": "asg-2nr9xh8h",
  "MinSize": "4",
  "MaxSize": "10",
  "ScheduledActionName": "scheduled-action-0",
  "StartTime": "2018-08-28T23:00:00+08:00"
}
```

Output Example

```
{
  "Response": {
    "ScheduledActionId": "asst-chwbkq4c",
    "RequestId": "193a710f-8dbf-46aa-8b4a-195532244df8"
  }
}
```

Example2 Creating a recurring scheduled action

This example shows you how to create a scheduled action to adjust the maximum, minimum, and desired capacity of a scaling group to 7, 2, and 3 respectively at 23:00 every day starting from August 28, 2018 and ending at 00:00, January 1, 2019 (UTC+8).

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateScheduledAction
<Common request parameters>

{
  "Recurrence": "0 23 */1 * *",
  "DesiredCapacity": "3",
  "AutoScalingGroupId": "asg-2nr9xh8h",
  "MinSize": "2",
```

```
"MaxSize": "7",
"ScheduledActionName": "scheduled-action-1",
"StartTime": "2018-08-28T23:00:00+08:00",
"EndTime": "2019-01-01T00:00:00+08:00"
}
```

Output Example

```
{
  "Response": {
    "ScheduledActionId": "asst-le3us530",
    "RequestId": "502fd6fa-44ff-4c79-b77e-ee20f72bddc0"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description

InternalError	An internal error occurred.
InvalidParameterValue.ActionNotFound	Invalid Action request.
InvalidParameterValue.CronExpressionIllegal	The cron expression specified for the scheduled task is invalid.
InvalidParameterValue.EndTimeBeforeStartTime	The end time of the scheduled task is before the start time.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidScheduledActionNameIncludeIllegalChar	The scheduled task name contains invalid characters.
InvalidParameterValue.ScheduledActionNameDuplicate	The scheduled task name already exists.
InvalidParameterValue.Size	The value of maximum, minimum, or desired number of instances in the auto scaling group is invalid.
InvalidParameterValue.StartTimeBeforeCurrentTime	The start time of the scheduled task is before the current time.
InvalidParameterValue.TimeFormat	Wrong time format.
InvalidParameterValue.TooLong	Too many values.
LimitExceeded.DesiredCapacityLimitExceeded	The desired number of instances exceeds the limit.
LimitExceeded.MaxValueLimitExceeded	The maximum number of instances exceeds the limit.
LimitExceeded.MinValueLimitExceeded	The minimum number of instances is below the limit.
LimitExceeded.QuotaNotEnough	You are short of the quota.
LimitExceeded.ScheduledActionLimitExceeded	The number of scheduled tasks exceeds the limit.
MissingParameter	Parameter missing.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.

Alarm Trigger Policy APIs

ModifyScalingPolicy

最近更新时间：2024-03-20 11:37:59

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (ModifyScalingPolicy) is used to modify an alarm trigger policy.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyScalingPolicy.
Version	Yes	String	Common Params . The value used for this API: 2018-
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingPolicyId	Yes	String	Alarm policy ID.
ScalingPolicyName	No	String	Alarm policy name.
AdjustmentType	No	String	The method to adjust the desired capacity after the alarm triggered. It's only available when <code>ScalingPolicy</code> is <code>Simple</code> . Valid values: <ul style="list-style-type: none"><code>CHANGE_IN_CAPACITY</code> : Increase or decrease the desired capacity

			<ul style="list-style-type: none"> <code>EXACT_CAPACITY</code> : Adjust to the specified desired capacity <code>PERCENT_CHANGE_IN_CAPACITY</code> : Adjust the capacity by percentage
AdjustmentValue	No	Integer	<p>Specifies how to adjust the number of desired capacity when the alarm is triggered. It's only available when <code>ScalingPolicyType</code> is <code>Simple</code>. Values:</p> <ul style="list-style-type: none"> <code>AdjustmentType = CHANGE_IN_CAPACITY</code>: Number of instances to add (positive number) or remove (negative number). <code>AdjustmentType = EXACT_CAPACITY</code>: Set the desired capacity to the specified number. It must be ≥ 1. <code>AdjustmentType = PERCENT_CHANGE_IN_CAPACITY</code>: Percentage of instance number. Add instances (positive value) or remove instances (negative value) accordingly.
Cooldown	No	Integer	Cooldown period (in seconds). It's only available when <code>ScalingPolicyType</code> is <code>Simple</code> .
MetricAlarm	No	MetricAlarm	Alarm monitoring metric. It's only available when <code>ScalingPolicyType</code> is <code>Simple</code> .
PredefinedMetricType	No	String	<p>Preset monitoring item. It's only available when <code>ScalingPolicyType</code> is <code>TARGET_TRACKING</code>. Values:</p> <ul style="list-style-type: none"> <code>ASG_AVG_CPU_UTILIZATION</code>: Average CPU utilization <code>ASG_AVG_LAN_TRAFFIC_OUT</code>: Average private bandwidth out <code>ASG_AVG_LAN_TRAFFIC_IN</code>: Average private bandwidth in <code>ASG_AVG_WAN_TRAFFIC_OUT</code>: Average public bandwidth out <code>ASG_AVG_WAN_TRAFFIC_IN</code>: Average public bandwidth in
TargetValue	No	Integer	<p>Target value. It's only available when <code>ScalingPolicyType</code> is <code>TARGET_TRACKING</code>. Values:</p> <ul style="list-style-type: none"> <code>ASG_AVG_CPU_UTILIZATION</code> (in %): [1, 100] <code>ASG_AVG_LAN_TRAFFIC_OUT</code> (in Mbps): >0 <code>ASG_AVG_LAN_TRAFFIC_IN</code> (in Mbps): >0 <code>ASG_AVG_WAN_TRAFFIC_OUT</code> (in Mbps): >0 <code>ASG_AVG_WAN_TRAFFIC_IN</code> (in Mbps): >0

EstimatedInstanceWarmup	No	Integer	Instance warm-up period (in seconds). It's only available when <code>ScalingPolicyType</code> is <code>TARGET_TRACKING</code> . Range: 0-3600.
DisableScaleIn	No	Boolean	Whether to disable scale-in. It's only available when <code>ScalingPolicyType</code> is <code>TARGET_TRACKING</code> . Values: <ul style="list-style-type: none">• <code>true</code> : Scaling in is not allowed.• <code>false</code> : Allows both scale-out and scale-in
NotificationUserGroupIds.N	No	Array of String	This parameter is disused. Please use CreateNotificationConfiguration instead. Notification group ID, which is the set of user group IDs.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Modifying attributes of a target tracking policy

This example shows you how to modify attributes of a target tracking policy by a specified policy ID.

Input Example

```

POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyScalingPolicy
<Common request parameters>

{
  "AutoScalingPolicyId": "asp-9uroe7ta",
  "ScalingPolicyName": "target-tracking-test-policy",
  "DisableScaleIn": false,
  "EstimatedInstanceWarmup": 300,
}

```

```
"TargetValue": 60,  
"PredefinedMetricType": "ASG_AVG_CPU_UTILIZATION"  
}
```

Output Example

```
{  
"Response": {  
"RequestId": "881a6752-55e8-4485-878a-a80065732a9f"  
}  
}
```

Example2 Modifying attributes of a simple policy

This example shows you how to modify attributes of a simple policy by a specified policy ID.

Input Example

```
POST / HTTP/1.1  
Host: as.tencentcloudapi.com  
Content-Type: application/json  
X-TC-Action: ModifyScalingPolicy  
<Common request parameters>  
  
{  
"AutoScalingPolicyId": "asp-iir70s xv",  
"Cooldown": "60",  
"ScalingPolicyName": "cpu_policy_test",  
"AdjustmentType": "CHANGE_IN_CAPACITY",  
"MetricAlarm": {  
"Period": "60",  
"ContinuousTime": "5",  
"ComparisonOperator": "GREATER_THAN",  
"Statistic": "AVERAGE",  
"Threshold": "50",  
"MetricName": "CPU_USAGE"  
},  
"NotificationUserGroupIds": [  
"1678"  
,  
"AdjustmentValue": "1"  
}
```

Output Example

```
{  
  "Response": {  
    "RequestId": "91413a64-9587-486b-aef4-9aba5e8a0068"  
  }  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingPolicyId	Invalid alarm-triggered policy ID.
InvalidParameterValue.InvalidNotificationUserGroupId	The notification group ID should be a numeric string.
InvalidParameterValue.Range	The value is outside the specified range.

InvalidParameterValue.ScalingPolicyNameDuplicate	The alarm policy name already exists.
InvalidParameterValue.ThresholdOutOfRange	The specified threshold must be within the valid range.
InvalidParameterValue.UserGroupIdNotFound	The user group does not exist.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.ScalingPolicyNotFound	The alarm policy does not exist.

DescribeScalingPolicies

最近更新时间：2024-03-20 11:38:00

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DescribeScalingPolicies) is used to query alarm trigger policies.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeScalingPolicies.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingPolicyIds.N	No	Array of String	Queries by one or more alarm policy IDs in the format of asp-i9vkg894. The maximum number of instances per request is 100. This parameter does not support specifying both <code>AutoScalingPolicyIds</code> and <code>Filters</code> at the same time.
Filters.N	No	Array of Filter	Filters. <ul style="list-style-type: none"><code>auto-scaling-policy-id</code> - String - Optional - Filter by the alarm policy ID.

			<ul style="list-style-type: none"> <code>auto-scaling-group-id</code> - String - Optional - Filter by the scaling group ID. <code>scaling-policy-name</code> - String - Optional - Filter by the alarm policy name. <code>scaling-policy-type</code> - String - Optional - Filter by the alarm policy type. Valid values: <code>SIMPLE</code> , <code>TARGET_TRACKING</code> . <p>The maximum number of <code>Filters</code> per request is 10. The upper limit for <code>Filter.Values</code> is 5. You cannot specify <code>AutoScalingPolicyIds</code> and <code>Filters</code> at the same time.</p>
Limit	No	Integer	Number of returned results. Default value: 20. Maximum value: 100. For more information on <code>Limit</code> , see the relevant section in the API overview .
Offset	No	Integer	Offset. Default value: 0. For more information on <code>Offset</code> , see the relevant section in the API overview .

3. Output Parameters

Parameter Name	Type	Description
ScalingPolicySet	Array of ScalingPolicy	List of AS alarm trigger policy details.
TotalCount	Integer	Number of eligible notifications.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Querying a simple policy

This example shows you how to query a simple alarm triggering policy by a specific policy ID.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeScalingPolicies
<Common request parameters>

{
  "AutoScalingPolicyIds": [
    "asp-7mme2ule"
  ]
}
```

Output Example

```
{
  "Response": {
    "TotalCount": 1,
    "ScalingPolicySet": [
      {
        "EstimatedInstanceWarmup": null,
        "MetricAlarms": null,
        "AutoScalingGroupId": "asg-9dn1a5y6",
        "PredefinedMetricType": null,
        "ScalingPolicyType": "SIMPLE",
        "DisableScaleIn": null,
        "AutoScalingPolicyId": "asp-7mme2ule",
        "NotificationUserGroupIds": [],
        "Cooldown": 666,
        "ScalingPolicyName": "simple_policy_test",
        "AdjustmentType": "CHANGE_IN_CAPACITY",
        "MetricAlarm": {
          "ComparisonOperator": "GREATER_THAN",
          "Period": 60,
          "ContinuousTime": 5,
          "Threshold": 20,
          "Statistic": "AVERAGE",
          "PreciseThreshold": 20,
          "MetricName": "CPU_UTILIZATION"
        },
        "TargetValue": null,
        "AdjustmentValue": 3
      }
    ],
    "RequestId": "297c6ed3-aa1c-43f4-be0f-10e513a86e6e"
```

```
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError.CallMonitorError	Monitor API call failed.
InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidAutoScalingPolicyId	Invalid alarm-triggered policy ID.
InvalidParameterValue.InvalidFilter	Invalid filter condition.

LimitExceeded

The quota limit is exceeded.

DeleteScalingPolicy

最近更新时间：2024-03-20 11:38:00

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DeleteScalingPolicy) is used to delete an alarm trigger policy.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DeleteScalingPolicy.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingPolicyId	Yes	String	ID of the alarm policy to be deleted.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a

RequestId). RequestId is required for locating a problem.

4. Example

Example1 Deleting an alarm policy

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DeleteScalingPolicy
<Common request parameters>

{
    "AutoScalingPolicyId": "asp-lnfqbsoq"
}
```

Output Example

```
{
    "Response": {
        "RequestId": "56e8b8fc-6043-4b3e-87b6-1a0be1c58f01"
    }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingPolicyId	Invalid alarm-triggered policy ID.
ResourceNotFound.ScalingPolicyNotFound	The alarm policy does not exist.

CreateScalingPolicy

最近更新时间：2024-03-20 11:38:01

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (CreateScalingPolicy) is used to create an alarm trigger policy.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateScalingPolicy.
Version	Yes	String	Common Params . The value used for this API: 2018-
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Auto scaling group ID.
ScalingPolicyName	Yes	String	Alarm trigger policy name.
ScalingPolicyType	No	String	Scaling policy type. Valid values: • <code>SIMPLE</code> (default): A simple policy • <code>TARGET_TRACKING</code> : A target tracking policy
AdjustmentType	No	String	The method to adjust the desired capacity after the alarm triggered. It's only available when <code>ScalingPolicyType</code> is <code>Simple</code> . Valid values:

			<ul style="list-style-type: none"> <code>CHANGE_IN_CAPACITY</code> : Increase or decrease desired capacity <code>EXACT_CAPACITY</code> : Adjust to the specified desired capacity <code>PERCENT_CHANGE_IN_CAPACITY</code> : Adjust the capacity by percentage
AdjustmentValue	No	Integer	<p>Specifies how to adjust the number of desired capacity when the alarm is triggered. It's only available when <code>ScalingPolicyType</code> is <code>Simple</code>. Values:</p> <ul style="list-style-type: none"> <code>AdjustmentType = CHANGE_IN_CAPACITY</code>: Number of instances to add (positive number) or remove (negative number). <code>AdjustmentType = EXACT_CAPACITY</code>: Set desired capacity to the specified number. It must be ≥ 0. <code>AdjustmentType = PERCENT_CHANGE_IN_CAPACITY</code>: Percentage of instance number. Add instances (positive value) or remove instances (negative value) accordingly.
Cooldown	No	Integer	Cooldown period (in seconds). This parameter is only applicable to a simple policy. Default value: 300.
MetricAlarm	No	MetricAlarm	Alarm monitoring metric. It's only available when <code>ScalingPolicyType</code> is <code>Simple</code> .
PredefinedMetricType	No	String	<p>Preset monitoring item. It's only available when <code>ScalingPolicyType</code> is <code>TARGET_TRACKING</code>. Values:</p> <ul style="list-style-type: none"> <code>ASG_AVG_CPU_UTILIZATION</code>: Average CPU utilization <code>ASG_AVG_LAN_TRAFFIC_OUT</code>: Average private bandwidth out <code>ASG_AVG_LAN_TRAFFIC_IN</code>: Average private bandwidth in <code>ASG_AVG_WAN_TRAFFIC_OUT</code>: Average public bandwidth out <code>ASG_AVG_WAN_TRAFFIC_IN</code>: Average public bandwidth in
TargetValue	No	Integer	<p>Target value. It's only available when <code>ScalingPolicyType</code> is <code>TARGET_TRACKING</code>. Values:</p> <ul style="list-style-type: none"> <code>ASG_AVG_CPU_UTILIZATION</code> (in %): [1, 100] <code>ASG_AVG_LAN_TRAFFIC_OUT</code> (in Mbps): >0 <code>ASG_AVG_LAN_TRAFFIC_IN</code> (in Mbps): >0 <code>ASG_AVG_WAN_TRAFFIC_OUT</code> (in Mbps): >0

			<ul style="list-style-type: none"> ASG_AVG_WAN_TRAFFIC_IN (in Mbps): >0
EstimatedInstanceWarmup	No	Integer	<p>Instance warm-up period (in seconds). It's only available when <code>ScalingPolicyType</code> is <code>TARGET_TRACKING</code>. Range: 0-3600. Default value: 300.</p>
DisableScaleIn	No	Boolean	<p>Whether to disable scale-in. It's only available when <code>ScalingPolicyType</code> is <code>TARGET_TRACKING</code>. Values:</p> <ul style="list-style-type: none"> <code>true</code> : Do not scale in <code>false</code> (default): Both scale-out and scale-in can be triggered.
NotificationUserGroupIds.N	No	Array of String	<p>This parameter is disused. Please use CreateNotificationConfiguration instead.</p> <p>Notification group ID, which is the set of user group IDs.</p>

3. Output Parameters

Parameter Name	Type	Description
AutoScalingPolicyId	String	Alarm trigger policy ID.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Creating a target tracking policy for average CPU utilization

The following policy keeps the average CPU utilization of the scaling group stay around 60%, warms up instances added for scale-out for 300 seconds, and allows scale-in.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateScalingPolicy
<Common request parameters>
```

```
{  
    "AutoScalingGroupId": "asg-9dn1a5y6",  
    "ScalingPolicyName": "cpu_target_tracking_test",  
    "ScalingPolicyType": "TARGET_TRACKING",  
    "PredefinedMetricType": "ASG_AVG_CPU_UTILIZATION",  
    "EstimatedInstanceWarmup": 300,  
    "DisableScaleIn": false,  
    "TargetValue": 60  
}
```

Output Example

```
{  
    "Response": {  
        "AutoScalingPolicyId": "asp-ljr51ssq",  
        "RequestId": "58a8ac17-e864-4bf6-81c7-c5dc63b0057d"  
    }  
}
```

Example2 Creating a simple policy for average CPU utilization

This example shows you how to increase the desired capacity by one if the average CPU utilization is over 50% within 1 minute for 5 consecutive occurrences.

Input Example

```
POST / HTTP/1.1  
Host: as.tencentcloudapi.com  
Content-Type: application/json  
X-TC-Action: CreateScalingPolicy  
<Common request parameters>  
  
{  
    "AutoScalingGroupId": "asg-12wjuh0s",  
    "Cooldown": "60",  
    "ScalingPolicyType": "SIMPLE",  
    "ScalingPolicyName": "cpu_policy_test",  
    "AdjustmentType": "CHANGE_IN_CAPACITY",  
    "MetricAlarm": {  
        "Period": "60",  
        "ContinuousTime": "5",  
        "ComparisonOperator": "GREATER_THAN",  
        "Statistic": "AVERAGE",  
        "Threshold": "50",  
        "MetricName": "CPU_UTILIZATION"  
    }  
}
```

```
},
"NotificationUserGroupIds": [
"1678"
],
"AdjustmentValue": "1"
}
```

Output Example

```
{
"Response": {
"AutoScalingPolicyId": "asp-iir70suv",
"RequestId": "fb02c8bd-5f38-4786-91b6-0c6e06a88832"
}
}
```

Example3 Creating a simple policy for average MEM utilization

This example shows you how to decrease the capacity by 50% if the average MEM utilization is below 35% within 1 minute for 5 consecutive occurrences.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateScalingPolicy
<Common request parameters>

{
"AutoScalingGroupId": "asg-12wjuh0s",
"Cooldown": "300",
"ScalingPolicyType": "SIMPLE",
"ScalingPolicyName": "mem_policy_test",
"AdjustmentType": "PERCENT_CHANGE_IN_CAPACITY",
"MetricAlarm": {
"Period": "60",
"ContinuousTime": "5",
"ComparisonOperator": "LESS_THAN",
"Statistic": "AVERAGE",
"Threshold": "50",
"MetricName": "MEM_UTILIZATION"
},
"NotificationUserGroupIds": [
"1678"
]
```

```
],  
"AdjustmentValue": "-50"  
}
```

Output Example

```
{  
"Response": {  
"AutoScalingPolicyId": "asp-f59pppuh",  
"RequestId": "116213d6-2269-44cc-af76-c4a8dc7dbdf9"  
}  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError.CallMonitorError	Monitor API call failed.

InternalError.CallNotificationError	The notification service API call failed.
InternalError.RequestError	An internal request error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidNotificationUserGroupId	The notification group ID should be a numeric string.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
InvalidParameterValue.Range	The value is outside the specified range.
InvalidParameterValue.ScalingPolicyNameDuplicate	The alarm policy name already exists.
InvalidParameterValue.ThresholdOutOfRange	The specified threshold must be within the valid range.
InvalidParameterValue.TooLong	Too many values.
InvalidParameterValue.UserGroupIdNotFound	The user group does not exist.
LimitExceeded.QuotaNotEnough	You are short of the quota.
LimitExceeded.TargetTrackingScalingPolicy	Only one target tracking policy can be created for a scaling group.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.

ExecuteScalingPolicy

最近更新时间：2024-03-20 11:38:00

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to execute a scaling policy.

- The scaling policy can be executed based on the scaling policy ID.
- The policy cannot be executed if there are ongoing scaling actions on the scaling group.
- Executing a target tracking policy is not supported.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ExecuteScalingPolicy.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingPolicyId	Yes	String	Auto-scaling policy ID. This parameter is not available to a target tracking policy.
HonorCooldown	No	Boolean	Whether to check if the auto scaling group is in the cooldown period. Default value: false
TriggerSource	No	String	Source that triggers the scaling policy. Valid values: API and

CLOUD_MONITOR. Default value: API. The value CLOUD_MONITOR is specific to the Cloud Monitor service.

3. Output Parameters

Parameter Name	Type	Description
ActivityId	String	Scaling activity ID
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Triggering a scaling policy

This example shows you how to trigger an alarm scaling policy.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ExecuteScalingPolicy
<Common request parameters>

{
  "HonorCooldown": "false",
  "AutoScalingPolicyId": "asp-f59ppuh"
}
```

Output Example

```
{
  "Response": {
    "ActivityId": "asa-o4v87ae9",
    "RequestId": "116213d6-2269-44cc-af76-c4a8dc7dbdf9"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.NoActivityToGenerate	No scaling activity is generated.
InternalError	An internal error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingPolicyId	Invalid alarm-triggered policy ID.
InvalidParameterValue.TargetTrackingScalingPolicy	Executing a target tracking policy is not supported.
ResourceInUse.AutoScaleGroupNotActive	The scaling group is disabled.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.ScalingPolicyNotFound	The alarm policy does not exist.
ResourceUnavailable.AutoScaleGroupAbnormalStatus	The auto scaling group is exceptional.

ResourceUnavailable.AutoScalingGroupInActivity

The auto scaling group is active.

Notification APIs

ModifyNotificationConfiguration

最近更新时间：2024-03-20 11:37:51

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to modify a notification policy.

- The receiver type of the notification policy cannot be modified.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyNotificationConfiguration.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingNotificationId	Yes	String	ID of the notification to be modified.
NotificationTypes.N	No	Array of String	Notification type, i.e., the set of types of notifications to be subscribed to. Value range: <ul style="list-style-type: none">SCALE_OUT_SUCCESSFUL: scale-out succeeded

			<ul style="list-style-type: none">• SCALE_OUT_FAILED: scale-out failed• SCALE_IN_SUCCESSFUL: scale-in succeeded• SCALE_IN_FAILED: scale-in failed•REPLACE_UNHEALTHY_INSTANCE_SUCCESSFUL: unhealthy instance replacement succeeded• REPLACE_UNHEALTHY_INSTANCE_FAILED: unhealthy instance replacement failed
NotificationUserGroupIds.N	No	Array of String	Notification group ID, which is the set of user group IDs. You can query the user group IDs through the ListGroup API .
QueueName	No	String	CMQ or TDMQ CMQ queue name.
TopicName	No	String	CMQ or TDMQ CMQ topic name.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Modifying an event notification

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyNotificationConfiguration
<Common request parameters>

{
  "NotificationUserGroupIds": [
    "1678"
  ],
}
```

```
"NotificationTypes": [
    "SCALE_IN_FAILED",
    "SCALE_IN_SUCCESSFUL"
],
"AutoScalingNotificationId": "asn-2sestqbr"
}
```

Output Example

```
{
"Response": {
"RequestId": "52e32a5b-5f69-4d48-a3f1-f2fea5c43a70"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description

InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.ConflictNotificationTarget	Conflicting notification receiver type.
InvalidParameterValue.InvalidAutoScalingNotificationId	Invalid notification ID.
InvalidParameterValue.InvalidNotificationUserGroupId	The notification group ID should be a numeric string.
InvalidParameterValue.UserGroupIdNotFound	The user group does not exist.
ResourceNotFound.AutoScaleNotificationNotFound	The notification does not exist.
ResourceNotFound.CmqQueueNotFound	The specified CMQ queue does not exist.
ResourceNotFound.TDMQCMQQueueNotFound	The TDMQ-CMQ queue doesn't exist.
ResourceNotFound.TDMQCMQTopicNotFound	The TDMQ-CMQ topic doesn't exist.
ResourceUnavailable.TDMQCMQTopicHasNoSubscriber	The TDMQ-CMQ topic is not subscribed.

DescribeNotificationConfigurations

最近更新时间：2024-03-20 11:37:52

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DescribeNotificationConfigurations) is used to query the information of one or more notifications.

You can query the details of notifications based on information such as notification ID and auto scaling group ID. For more information on filters, see [Filter](#).

If the parameter is empty, a certain number (specified by [Limit](#) and 20 by default) of notifications of the current user will be returned.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeNotificationConfigurations.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingNotificationIds.N	No	Array of String	Queries by one or more notification IDs in the format of asn-2sestqbr. The maximum number of instances per request is 100. This parameter does not support

			specifying both <code>AutoScalingNotificationIds</code> and <code>Filters</code> at the same time.
Filters.N	No	Array of <code>Filter</code>	<p>Filter.</p> <ul style="list-style-type: none"> • <code>auto-scaling-notification-id</code> - String - Required: No - (Filter) Filter by notification ID. • <code>auto-scaling-group-id</code> - String - Required: No - (Filter) Filter by auto scaling group ID. <p>The maximum number of <code>Filters</code> per request is 10. The upper limit for <code>Filter.Values</code> is 5. This parameter does not support specifying both <code>AutoScalingNotificationIds</code> and <code>Filters</code> at the same time.</p>
Limit	No	Integer	<p>Number of returned results. Default value: 20. Maximum value: 100. For more information on <code>Limit</code>, see the relevant section in the API overview.</p>
Offset	No	Integer	<p>Offset. Default value: 0. For more information on <code>Offset</code>, see the relevant section in the API overview.</p>

3. Output Parameters

Parameter Name	Type	Description
<code>TotalCount</code>	Integer	Number of eligible notifications.
<code>AutoScalingNotificationSet</code>	Array of <code>AutoScalingNotification</code>	List of AS event notification details.
<code>RequestId</code>	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Querying notifications

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeNotificationConfigurations
<Common request parameters>

{
  "AutoScalingNotificationIds": [
    "asn-9bhwvxqh"
  ]
}
```

Output Example

```
{
  "Response": {
    "TotalCount": 1,
    "AutoScalingNotificationSet": [
      {
        "TargetType": "USER_GROUP",
        "TopicName": "topicname",
        "QueueName": "queuename",
        "AutoScalingGroupId": "asg-2umy3jbd",
        "NotificationUserGroupIds": [
          "1678"
        ],
        "NotificationTypes": [
          "SCALE_OUT_SUCCESSFUL"
        ],
        "AutoScalingNotificationId": "asn-9bhwvxqh"
      }
    ],
    "RequestId": "0539a5fc-14b8-4591-9fe2-faee32031a64"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterConflict	The two parameters specified conflict and cannot co-exist.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidAutoScalingNotificationId	Invalid notification ID.
InvalidParameterValue.InvalidFilter	Invalid filter condition.

DeleteNotificationConfiguration

最近更新时间：2024-03-20 11:37:52

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DeleteNotificationConfiguration) is used to delete the specified notification.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DeleteNotificationConfiguration.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingNotificationId	No	String	ID of the notification to be deleted.

3. Output Parameters

Parameter Name	Type	Description

RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.
-----------	--------	---

4. Example

Example1 Deleting a notification

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DeleteNotificationConfiguration
<Common request parameters>

{
  "AutoScalingNotificationId": "asn-2sestqbr"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "12868c8c-b1a3-4b66-a03d-1a3cacadca1d"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)

- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidAutoScalingNotificationId	Invalid notification ID.
ResourceNotFound.AutoScalingNotificationNotFound	The notification does not exist.

CreateNotificationConfiguration

最近更新时间：2024-03-20 11:37:53

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to create a notification policy.

When the notification is sent to a CMQ topic or queue, the following contents are included:

```
{
  "Service": "Tencent Cloud Auto Scaling",
  "CreatedTime": "2021-10-11T10:15:11Z", // Activity creation time
  "AppId": "100000000",
  "ActivityId": "asa-fznnvrja", // Scaling activity ID
  "AutoScalingGroupId": "asg-pc2oqu2z", // Scaling group ID
  "ActivityType": "SCALE_OUT", // Scaling activity type
  "StatusCode": "SUCCESSFUL", // Scaling activity result
  "Description": "Activity was launched in response to a difference between desired capacity and actual capacity,
scale out 1 instance(s).", // Scaling activity description
  "StartTime": "2021-10-11T10:15:11Z", // Activity starting time
  "EndTime": "2021-10-11T10:15:32Z", // Activity ending time
  "DetailedStatusMessageSet": [ // A collection of failed attempts during the scaling process (Failed attempts are allowed in a successful scaling activity)
    {
      "Code": "InvalidInstanceType",
      "Zone": "ap-guangzhou-2",
      "InstanceId": "",
      "InstanceChargeType": "POSTPAID_BY_HOUR",
      "SubnetId": "subnet-4t5mgeuu",
      "Message": "The specified instance type `S5.LARGE8` is invalid in `subnet-4t5mgeuu`, `ap-guangzhou-2`.",
      "InstanceType": "S5.LARGE8",
    }
  ]
}
```

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateNotificationConfiguration.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Auto scaling group ID.
NotificationTypes.N	Yes	Array of String	<p>Notification type, i.e., the set of types of notifications to be subscribed to. Value range:</p> <ul style="list-style-type: none"> • SCALE_OUT_SUCCESSFUL: scale-out succeeded • SCALE_OUT_FAILED: scale-out failed • SCALE_IN_SUCCESSFUL: scale-in succeeded • SCALE_IN_FAILED: scale-in failed • REPLACE_UNHEALTHY_INSTANCE_SUCCESSFUL: unhealthy instance replacement succeeded • REPLACE_UNHEALTHY_INSTANCE_FAILED: unhealthy instance replacement failed
NotificationUserGroupIds.N	No	Array of String	Notification group ID, which is the set of user group IDs. You can query the user group IDs through the ListGroup API.
TargetType	No	String	<p>Notification receiver type. Valid values:</p> <ul style="list-style-type: none"> • USER_GROUP:User group • CMQ_QUEUE:CMQ queue

			<ul style="list-style-type: none"> CMQ_TOPIC:CMQ topic TDMQ_CMQ_TOPIC:TDMQ CMQ topic TDMQ_CMQ_QUEUE:TDMQ CMQ queue <p>Default value: <code>USER_GROUP</code> .</p>
QueueName	No	String	CMQ queue name. This parameter is required when <code>TargetType</code> is <code>CMQ_QUEUE</code> or <code>TDMQ_CMQ_QUEUE</code> .
TopicName	No	String	CMQ topic name. This parameter is required when <code>TargetType</code> is <code>CMQ_TOPIC</code> or <code>TDMQ_CMQ_TOPIC</code> .

3. Output Parameters

Parameter Name	Type	Description
AutoScalingNotificationId	String	Notification ID.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Creating the notification policy for scale-out results

Input Example

```

POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateNotificationConfiguration
<Common request parameters>

{
  "AutoScalingGroupId": "asg-12wjuh0s",
  "NotificationUserGroupIds": [
    ...
  ]
}

```

```
"1678"
],
"NotificationTypes": [
"SCALE_OUT_FAILED",
"SCALE_OUT_SUCCESSFUL"
]
}
```

Output Example

```
{
"Response": {
"AutoScalingNotificationId": "asn-2sestqbr",
"RequestId": "fb02c8bd-5f38-4786-91b6-0c6e06a88832"
}
}
```

Example2 Creating a policy to send notifications to the specified message queue for scale-out failures

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateNotificationConfiguration
<Common request parameters>

{
"AutoScalingGroupId": "asg-pc2oqu2z",
"NotificationTypes": [
"SCALE_OUT_FAILED"
],
"TargetType": "CMQ_QUEUE",
"QueueName": "test-queue"
}
```

Output Example

```
{
"Response": {
"AutoScalingNotificationId": "asn-03kyokwk",
"RequestId": "8565bcc0-7b02-4e9c-ae9f-27e3d3d73e12"
}
```

```
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameterValue.ConflictNotificationTarget	Conflicting notification receiver type.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidNotificationUserGroupId	The notification group ID should be a numeric string.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
InvalidParameterValue.UserGroupIdNotFound	The user group does not exist.

LimitExceeded	The quota limit is exceeded.
LimitExceeded.QuotaNotEnough	You are short of the quota.
MissingParameter	Parameter missing.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.CmqQueueNotFound	The specified CMQ queue does not exist.
ResourceNotFound.TDMQCMQQueueNotFound	The TDMQ-CMQ queue doesn't exist.
ResourceNotFound.TDMQCMQTopicNotFound	The TDMQ-CMQ topic doesn't exist.
ResourceUnavailable.CmqTopicHasNoSubscriber	There are no subscribers for the specified CMQ topic.
ResourceUnavailable.TDMQCMQTopicHasNoSubscriber	The TDMQ-CMQ topic is not subscribed.

Lifecycle Hook APIs

UpgradeLifecycleHook

最近更新时间：2024-03-20 11:37:53

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (UpgradeLifecycleHook) is used to upgrade a lifecycle hook.

- This API is used to upgrade a lifecycle hook in a "completely overriding" manner, i.e., it uniformly sets a new configuration according to the API parameters regardless of the original parameters. If optional fields are left empty, their default values will be used.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: UpgradeLifecycleHook.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
LifecycleHookId	Yes	String	Lifecycle hook ID
LifecycleHookName	Yes	String	Lifecycle hook name

LifecycleTransition	Yes	String	Scenario for the lifecycle hook. Value range: "INSTANCE_LAUNCHING", "INSTANCE_TERMINATING"
DefaultResult	No	String	Defines the action to be taken by the auto scaling group upon lifecycle hook timeout. Value range: "CONTINUE", "ABANDON". Default value: "CONTINUE"
HeartbeatTimeout	No	Integer	The maximum length of time (in seconds) that can elapse before the lifecycle hook times out. Value range: 30-7200. Default value: 300
NotificationMetadata	No	String	Additional information of a notification that Auto Scaling sends to targets. This parameter is set when you configure a notification (default value: "").
NotificationTarget	No	NotificationTarget	Notification result. <code>NotificationTarget</code> and <code>LifecycleCommand</code> cannot be specified at the same time.
LifecycleTransitionType	No	String	The scenario where the lifecycle hook is applied. <code>EXTENSION</code> : the lifecycle hook will be triggered when <code>AttachInstances</code> , <code>DetachInstances</code> or <code>RemoveInstances</code> is called. <code>NORMAL</code> : the lifecycle hook is not triggered by the above APIs.
LifecycleCommand	No	LifecycleCommand	Remote command execution object. <code>NotificationTarget</code> and <code>LifecycleCommand</code> cannot be specified at the same time.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Upgrading a lifecycle hook

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: UpgradeLifecycleHook
<Common request parameters>

{
  "DefaultResult": "CONTINUE",
  "LifecycleHookName": "hook-updated",
  "LifecycleHookId": "ash-8azjzxj9",
  "LifecycleTransition": "INSTANCE_LAUNCHING",
  "HeartbeatTimeout": "240"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "db656d36-ed6b-4795-bdc4-94e7a7e04acb"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)

- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InternalError.CallCmqError	The CMQ API call failed.
InternalError.CallStsError	The STS API call failed.
InternalError.CallTATError	Failed to call the Tencent Automation Tools (TAT) API.
InvalidParameter	Invalid parameter.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameterValue	Wrong parameter value.
InvalidParameterValue.Filter	Invalid filter.
InvalidParameterValue.InvalidLifecycleHookId	Invalid lifecycle hook ID.
InvalidParameterValue.LifecycleHookNameDuplicated	The lifecycle hook name already exists.
MissingParameter	Parameter missing.
ResourceNotFound.CommandNotFound	The command does not exist.
ResourceNotFound.LifecycleHookNotFound	The specified lifecycle hook was not found.
ResourceUnavailable.CmqTopicHasNoSubscriber	There are no subscribers for the specified CMQ topic.
ResourceUnavailable.TDMQCMQTopicHasNoSubscriber	The TDMQ-CMQ topic is not subscribed.

DescribeLifecycleHooks

最近更新时间：2024-03-20 11:37:54

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DescribeLifecycleHooks) is used to query the information of lifecycle hooks.

- You can query the details of lifecycle hooks based on information such as auto scaling group ID, lifecycle hook ID, or lifecycle hook name. For more information on filters, see [Filter](#).
- If the parameter is empty, a certain number (specified by [Limit](#) and 20 by default) of lifecycle hooks of the current user will be returned.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeLifecycleHooks.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
LifecycleHookIds.N	No	Array of String	Queries by one or more lifecycle hook IDs in the format of <code>ash-8azjzxcl</code> . The maximum quantity per request is 100. This parameter does not support specifying both LifecycleHookIds and Filters at the same time.

Filters.N	No	Array of Filter	<p>Filters.</p> <ul style="list-style-type: none"> • <code>lifecycle-hook-id</code> - String - Required: No - (Filter) Filter by lifecycle hook ID. • <code>lifecycle-hook-name</code> - String - Required: No - (Filter) Filter by lifecycle hook name. • <code>auto-scaling-group-id</code> - String - Required: No - (Filter) Filter by scaling group ID. <p>Up to 10 filters can be included in a request and up to 5 values for each filter. It cannot be specified with <code>LifecycleHookIds</code> at the same time.</p>
Limit	No	Integer	Number of returned results. Default value: 20. Maximum value: 100. For more information on <code>Limit</code> , see the relevant section in the API overview .
Offset	No	Integer	Offset. Default value: 0. For more information on <code>Offset</code> , see the relevant section in the API overview .

3. Output Parameters

Parameter Name	Type	Description
<code>LifecycleHookSet</code>	Array of LifecycleHook	Array of lifecycle hooks
<code>TotalCount</code>	Integer	Total quantity
<code>RequestId</code>	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Querying lifecycle hooks

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
```

```
X-TC-Action: DescribeLifecycleHooks  
<Common request parameters>  
  
{ }
```

Output Example

```
{  
  "Response": {  
    "TotalCount": 4,  
    "LifecycleHookSet": [  
      {  
        "LifecycleHookName": "terminate-topic",  
        "LifecycleTransitionType": "NORMAL",  
        "AutoScalingGroupId": "asg-8fbozqja",  
        "HeartbeatTimeout": 120,  
        "NotificationMetadata": "topic",  
        "NotificationTarget": {  
          "TargetType": "TDMQ_TOPIC",  
          "TopicName": "one-topic",  
          "QueueName": ""  
        },  
        "LifecycleCommand": {  
          "CommandId": "",  
          "Parameters": ""  
        },  
        "CreatedTime": "2019-04-19T02:59:30Z",  
        "DefaultResult": "ABANDON",  
        "LifecycleHookId": "ash-oq76wsrx",  
        "LifecycleTransition": "INSTANCE_TERMINATING"  
      },  
      {  
        "LifecycleHookName": "launch-queue",  
        "LifecycleTransitionType": "NORMAL",  
        "AutoScalingGroupId": "asg-8fbozqja",  
        "HeartbeatTimeout": 120,  
        "NotificationMetadata": "queue",  
        "NotificationTarget": {  
          "TargetType": "TDMQ_QUEUE",  
          "TopicName": "",  
          "QueueName": "one-queue"  
        },  
        "LifecycleCommand": {  
          "CommandId": "",  
          "Parameters": ""  
        },  
        "CreatedTime": "2019-04-19T02:59:30Z",  
        "DefaultResult": "CONTINUE",  
        "LifecycleHookId": "ash-oq76wsrx",  
        "LifecycleTransition": "INSTANCE_LAUNCHING"  
      }  
    ]  
  }  
}
```

```
"CreatedTime": "2019-04-19T02:57:14Z",
"DefaultResult": "CONTINUE",
"LifecycleHookId": "ash-fbjiezx7",
"LifecycleTransition": "INSTANCE_LAUNCHING"
},
{
"LifecycleHookName": "one-hook",
"LifecycleTransitionType": "NORMAL",
"AutoScalingGroupId": "asg-8fbozqja",
"HeartbeatTimeout": 360,
"NotificationMetadata": "",
"NotificationTarget": {
"TargetType": "",
"TopicName": "",
"QueueName": ""
},
"CreatedTime": "2019-04-19T02:56:02Z",
"DefaultResult": "CONTINUE",
"LifecycleHookId": "ash-heyubibl",
"LifecycleTransition": "INSTANCE_LAUNCHING"
},
{
"LifecycleHookName": "one-hook-default",
"LifecycleTransitionType": "NORMAL",
"AutoScalingGroupId": "asg-8fbozqja",
"HeartbeatTimeout": 300,
"NotificationMetadata": "",
"NotificationTarget": {
"TargetType": "",
"TopicName": "",
"QueueName": ""
},
"LifecycleCommand": {
"CommandId": "",
"Parameters": ""
},
"CreatedTime": "2019-04-19T02:51:24Z",
"DefaultResult": "CONTINUE",
"LifecycleHookId": "ash-8azjzxj9",
"LifecycleTransition": "INSTANCE_LAUNCHING"
}
],
"RequestId": "dff07f6e-bdbc-4532-baeb-e7fb3aebe248"
```

Example2 Using Filter to query lifecycle hooks

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeLifecycleHooks
<Common request parameters>

{
  "Filters": [
    {
      "Values": [
        "asg-8fbozqja"
      ],
      "Name": "auto-scaling-group-id"
    },
    {
      "Values": [
        "ash-fbjiexz7",
        "ash-oq76wsrx"
      ],
      "Name": "lifecycle-hook-id"
    }
  ]
}
```

Output Example

```
{
  "Response": {
    "TotalCount": 2,
    "LifecycleHookSet": [
      {
        "LifecycleHookName": "terminate-topic",
        "LifecycleTransitionType": "NORMAL",
        "AutoScalingGroupId": "asg-8fbozqja",
        "HeartbeatTimeout": 120,
        "NotificationMetadata": "topic",
        "NotificationTarget": {
          "TargetType": "TDMQ_TOPIC",
          "TopicName": "one-topic",
          "QueueName": ""
        },
        "CreatedTime": "2019-04-19T02:59:30Z",
        "LastModifiedTime": "2019-04-19T02:59:30Z"
      }
    ]
  }
}
```

```
"DefaultResult": "ABANDON",
"LifecycleHookId": "ash-oq76wsrx",
"LifecycleTransition": "INSTANCE_TERMINATING"
},
{
"LifecycleHookName": "launch-queue",
"LifecycleTransitionType": "NORMAL",
"AutoScalingGroupId": "asg-8fbozqja",
"HeartbeatTimeout": 120,
"NotificationMetadata": "queue",
"NotificationTarget": {
"TargetType": "TDMQ_QUEUE",
"TopicName": "",
"QueueName": "one-queue"
},
"LifecycleCommand": {
"CommandId": "",
"Parameters": ""
},
"CreatedTime": "2019-04-19T02:57:14Z",
"DefaultResult": "CONTINUE",
"LifecycleHookId": "ash-fbjiezx7",
"LifecycleTransition": "INSTANCE_LAUNCHING"
}
],
"RequestId": "2d774a6c-bcaa-4805-b0cd-bd64519e2538"
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameter	Invalid parameter.
InvalidParameterValue.ActionNotFound	Invalid Action request.
InvalidParameterValue.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidFilter	Invalid filter condition.
InvalidParameterValue.InvalidLifecycleHookId	Invalid lifecycle hook ID.
MissingParameter	Parameter missing.

DeleteLifecycleHook

最近更新时间：2024-03-20 11:37:54

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DeleteLifeCycleHook) is used to delete a lifecycle hook.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DeleteLifecycleHook.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
LifecycleHookId	Yes	String	Lifecycle hook ID

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the

request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Deleting the specified lifecycle hook

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DeleteLifecycleHook
<Common request parameters>

{
  "LifecycleHookId": "ash-5rynk2n5"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "4351a2d1-5cf1-43cc-97d3-16444c86b29f"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)

- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameter	Invalid parameter.
InvalidParameterValue.ActionNotFound	Invalid Action request.
InvalidParameterValue.InvalidLifecycleHookId	Invalid lifecycle hook ID.
MissingParameter	Parameter missing.
ResourceNotFound.LifecycleHookNotFound	The specified lifecycle hook was not found.

CreateLifecycleHook

最近更新时间：2024-03-20 11:37:54

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to create a lifecycle hook.

- You can configure notifications or automation commands (TAT) for the lifecycle hook.

If you configured a notification, Auto Scaling will notify the TDMQ queue of the following information:

```
{  
    "Service": "Tencent Cloud Auto Scaling",  
    "Time": "2019-03-14T10:15:11Z",  
    "AppId": "1251783334",  
    "ActivityId": "asa-fznnvrja",  
    "AutoScalingGroupId": "asg-rrrrrttt",  
    "LifecycleHookId": "ash-xxxxyyyy",  
    "LifecycleHookName": "my-hook",  
    "LifecycleActionToken": "3080e1c9-0efe-4dd7-ad3b-90cd6618298f",  
    "InstanceId": "ins-aaaabbbb",  
    "LifecycleTransition": "INSTANCE_LAUNCHING",  
    "NotificationMetadata": ""  
}
```

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description

Action	Yes	String	Common Params. The value used for this API: CreateLifecycleHook.
Version	Yes	String	Common Params. The value used for this API: 2018-04-19.
Region	No	String	Common Params. This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Auto scaling group ID
LifecycleHookName	Yes	String	Lifecycle hook name, which can contain Chinese characters, letters, numbers, underscores (_), hyphens (-), and periods (.) with a maximum length of 128 bytes.
LifecycleTransition	Yes	String	Scenario for the lifecycle hook. Valid values: "INSTANCE_LAUNCHING" and "INSTANCE_TERMINATING"
DefaultResult	No	String	Defined actions when lifecycle hook times out. Valid values: "CONTINUE" and "ABANDON". Default value: "CONTINUE"
HeartbeatTimeout	No	Integer	The maximum length of time (in seconds) that can elapse before the lifecycle hook times out. Value range: 30-7200. Default value: 300
NotificationMetadata	No	String	Additional information of a notification that Auto Scaling sends to targets. This parameter is set when you configure a notification (default value: ""). Up to 1024 characters are allowed.
NotificationTarget	No	NotificationTarget	Notification target. <code>NotificationTarget</code> and <code>LifecycleCommand</code> cannot be specified at the same time.
LifecycleTransitionType	No	String	The scenario where the lifecycle hook is applied. <code>EXTENSION</code> : the lifecycle hook will be triggered when <code>AttachInstances</code> , <code>DetachInstances</code> or <code>RemoveInstances</code> is called. <code>NORMAL</code> : the lifecycle hook is not triggered by the above APIs.
LifecycleCommand	No	LifecycleCommand	Remote command execution object. <code>NotificationTarget</code> and

`LifecycleCommand` cannot be specified at the same time.

3. Output Parameters

Parameter Name	Type	Description
<code>LifecycleHookId</code>	String	Lifecycle hook ID
<code>RequestId</code>	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a <code>RequestId</code>). <code>RequestId</code> is required for locating a problem.

4. Example

Example1 Creating a lifecycle hook with default values

This example shows you how to create a lifecycle hook that takes effect upon instance creation, where

`DefaultResult` takes the default value `CONTINUE` and `HeartbeatTimeout` takes the default value 300 seconds.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateLifecycleHook
<Common request parameters>

{
  "AutoScalingGroupId": "asg-8fbozqja",
  "LifecycleHookName": "one-hook-default",
  "LifecycleTransition": "INSTANCE_LAUNCHING"
}
```

Output Example

```
{
  "Response": {
    "LifecycleHookId": "ash-8azjzxj9",
```

```
"RequestId": "4fa9fd2e-5b6c-49fe-9ba7-ed2ee62d8271"  
}  
}
```

Example2 Creating a lifecycle hook

This example shows you how to create a lifecycle hook that takes effect upon instance creation, where `DefaultResult` is set to ABANDON and `HeartbeatTimeout` is set to 360 seconds.

Input Example

```
POST / HTTP/1.1  
Host: as.tencentcloudapi.com  
Content-Type: application/json  
X-TC-Action: CreateLifecycleHook  
<Common request parameters>  
  
{  
    "AutoScalingGroupId": "asg-8fbozqja",  
    "DefaultResult": "ABANDON",  
    "LifecycleHookName": "one-hook",  
    "LifecycleTransition": "INSTANCE_LAUNCHING",  
    "HeartbeatTimeout": "360"  
}
```

Output Example

```
{  
    "Response": {  
        "LifecycleHookId": "ash-heyubibl",  
        "RequestId": "5e414011-3359-45bd-8ba4-5b503d3fd3f6"  
    }  
}
```

Example3 Creating a lifecycle hook to notify a TDMQ queue

This example shows you how to create a lifecycle hook that takes effect upon instance creation, where `DefaultResult` is set to CONTINUE and `HeartbeatTimeout` is set to 120 seconds to notify the TDMQ queue named "one-queue".

Input Example

```
POST / HTTP/1.1  
Host: as.tencentcloudapi.com
```

```
Content-Type: application/json
X-TC-Action: CreateLifecycleHook
<Common request parameters>

{
  "HeartbeatTimeout": "120",
  "AutoScalingGroupId": "asg-8fbozqja",
  "LifecycleHookName": "launch-queue",
  "NotificationMetadata": "queue",
  "NotificationTarget": {
    "TargetType": "TDMQ_QUEUE",
    "QueueName": "one-queue"
  },
  "DefaultResult": "CONTINUE",
  "LifecycleTransition": "INSTANCE_LAUNCHING"
}
```

Output Example

```
{
  "Response": {
    "LifecycleHookId": "ash-fbjiezx7",
    "RequestId": "d3cf27b7-3090-4317-9107-d2eac986a446"
  }
}
```

Example4 Creating a lifecycle hook to implement TAT commands

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateLifecycleHook
<Common request parameters>

{
  "HeartbeatTimeout": "300",
  "AutoScalingGroupId": "asg-mp5ydedh",
  "LifecycleCommand": {
    "CommandId": "cmd-id9u9191",
    "Parameters": "{\"var1\":\"ck\"}"
  },
  "LifecycleHookName": "demo2",
  "DefaultResult": "CONTINUE",
```

```
"LifecycleTransition": "INSTANCE_LAUNCHING"
}
```

Output Example

```
{
  "Response": {
    "LifecycleHookId": "ash-kjurq12y",
    "RequestId": "08f7bea5-3e0a-4280-9970-5d959a922b0b"
  }
}
```

Example5 Creating a lifecycle hook to notify a TDMQ topic

This example shows you how to create a lifecycle hook that takes effect upon instance termination, where `DefaultResult` is set to `ABANDON` and `HeartbeatTimeout` is set to 120 seconds to notify the TDMQ topic named `one-topic`.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateLifecycleHook
<Common request parameters>

{
  "HeartbeatTimeout": "120",
  "AutoScalingGroupId": "asg-8fbozqja",
  "LifecycleHookName": "terminate-topic",
  "NotificationMetadata": "topic",
  "NotificationTarget": {
    "TargetType": "TDMQ_TOPIC",
    "TopicName": "one-topic"
  },
  "DefaultResult": "ABANDON",
  "LifecycleTransition": "INSTANCE_TERMINATING"
}
```

Output Example

```
{
  "Response": {
    "LifecycleHookId": "ash-oq76wsrx",
```

```
"RequestId": "cdb7670b-0412-444f-9d2f-0da9cd07c410"  
}  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InternalError.CallCmqError	The CMQ API call failed.
InternalError.CallTATError	Failed to call the Tencent Automation Tools (TAT) API.
InternalError.CalleeError	Exceptions occurred while invoking other services.
InvalidParameter	Invalid parameter.
InvalidParameter.ActionNotFound	Invalid Action request.

InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameterValue	Wrong parameter value.
InvalidParameterValue.Filter	Invalid filter.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.LifecycleHookNameDuplicated	The lifecycle hook name already exists.
InvalidParameterValue.Range	The value is outside the specified range.
LimitExceeded.QuotaNotEnough	You are short of the quota.
MissingParameter	Parameter missing.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.CmqQueueNotFound	The specified CMQ queue does not exist.
ResourceNotFound.CommandNotFound	The command does not exist.
ResourceNotFound.TDMQCMQQueueNotFound	The TDMQ-CMQ queue doesn't exist.
ResourceNotFound.TDMQCMQTopicNotFound	The TDMQ-CMQ topic doesn't exist.
ResourceUnavailable.CmqTopicHasNoSubscriber	There are no subscribers for the specified CMQ topic.
ResourceUnavailable.TDMQCMQTopicHasNoSubscriber	The TDMQ-CMQ topic is not subscribed.

CompleteLifecycleAction

最近更新时间：2024-03-20 11:37:55

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to complete a lifecycle action by setting the status of lifecycle hook to `CONTINUE` or `ABANDON`.

- If this API is not called, the lifecycle hook goes to the status specified in `DefaultResult` after the timeout period.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CompleteLifecycleAction.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
LifecycleHookId	Yes	String	Lifecycle hook ID
LifecycleActionResult	Yes	String	Result of the lifecycle action. Value range: "CONTINUE", "ABANDON"
InstanceId	No	String	Instance ID. Either "InstanceId" or "LifecycleActionToken" must be specified

LifecycleActionToken	No	String	Either "InstanceId" or "LifecycleActionToken" must be specified
----------------------	----	--------	---

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Completing a lifecycle action by specifying the `InstanceId`

This example shows you how to complete a lifecycle action of the specific instance by specifying the `InstanceId`.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CompleteLifecycleAction
<Common request parameters>

{
  "InstanceId": "ins-ni8bpmve",
  "LifecycleActionResult": "CONTINUE",
  "LifecycleHookId": "ash-fbjiexz7"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "d0cf47b9-4236-491c-bfab-106947198afe"
  }
}
```

Example2 Completing a lifecycle action by specifying the `LifecycleActionToken`

This example shows you how to complete a lifecycle action of the specific instance by specifying the `LifecycleActionResultToken`, which is contained in the message sent by the lifecycle hook to TDMQ.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CompleteLifecycleAction
<Common request parameters>

{
  "LifecycleActionResult": "CONTINUE",
  "LifecycleHookId": "ash-fbjiexz7",
  "LifecycleActionToken": "4d910016-2590-444d-8f4a-c14940036902"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "de792ffe-e37e-4f1d-8534-300b555739da"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameter	Invalid parameter.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameter.MustOneParameter	A parameter is missing. One of the two parameters must be specified.
InvalidParameterValue	Wrong parameter value.
InvalidParameterValue.InvalidInstanceId	Invalid instance ID.
InvalidParameterValue.InvalidLifecycleHookId	Invalid lifecycle hook ID.
ResourceNotFound.LifecycleHookInstanceNotFound	The instance corresponding to the lifecycle hook does not exist.
ResourceNotFound.LifecycleHookNotFound	The specified lifecycle hook was not found.
ResourceNotFound.LifecycleHookTokenNotFound	The specified lifecycle hook token does not exist.
ResourceUnavailable.LifecycleActionResultHasSet	The lifecycle action has already been set.

ModifyLifecycleHook

最近更新时间：2024-03-20 11:37:53

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to modify the lifecycle hook.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyLifecycleHook.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
LifecycleHookId	Yes	String	Lifecycle hook ID.
LifecycleHookName	No	String	Lifecycle hook name.
LifecycleTransition	No	String	The time when the lifecycle hook is applied. Valid values: <ul style="list-style-type: none"><code>INSTANCE_LAUNCHING</code> : After the instance launch<code>INSTANCE_TERMINATING</code> : Before the instance termination

DefaultResult	No	String	<p>Actions after the lifecycle hook times out. Valid values:</p> <ul style="list-style-type: none"> <code>CONTINUE</code> : Continue the scaling activity after the timeout <code>ABANDON</code> : Terminate the scaling activity after the timeout
HeartbeatTimeout	No	Integer	The maximum length of time (in seconds) that can elapse before the lifecycle hook times out. Value range: 30 - 7,200 seconds.
NotificationMetadata	No	String	Additional information sent by AS to the notification target.
LifecycleTransitionType	No	String	<p>The scenario where the lifecycle hook is applied. <code>EXTENSION</code> : The lifecycle hook will be triggered when <code>AttachInstances</code>, <code>DetachInstances</code> or <code>RemoveInstances</code> is called. <code>NORMAL</code> : The lifecycle hook is not triggered by the above APIs.</p>
NotificationTarget	No	NotificationTarget	Information of the notification target.
LifecycleCommand	No	LifecycleCommand	Remote command execution object.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Applying a lifecycle hook after the instance launch

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyLifecycleHook
<Common request parameters>

{
    "LifecycleHookId": "ash-je1esoo9",
    "LifecycleTransition": "INSTANCE_LAUNCHING"
}
```

Output Example

```
{
    "Response": {
        "RequestId": "4942c041-fc7f-4f50-b489-d01cdeb6638f"
    }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError.CallTATError	Failed to call the Tencent Automation Tools (TAT) API.
InvalidParameter	Invalid parameter.
InvalidParameterValue.ActionNotFound	Invalid Action request.
InvalidParameterValue	Wrong parameter value.
InvalidParameterValue.Range	The value is outside the specified range.
ResourceNotFound.CmqQueueNotFound	The specified CMQ queue does not exist.
ResourceNotFound.CommandNotFound	The command does not exist.
ResourceNotFound.LifecycleHookNotFound	The specified lifecycle hook was not found.
ResourceNotFound.TDMQCMQQueueNotFound	The TDMQ-CMQ queue doesn't exist.
ResourceNotFound.TDMQCMQTopicNotFound	The TDMQ-CMQ topic doesn't exist.
ResourceUnavailable.TDMQCMQTopicHasNoSubscriber	The TDMQ-CMQ topic is not subscribed.

Instance Refresh APIs

StopInstanceRefresh

最近更新时间：2024-03-20 11:37:57

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to pause the ongoing instance refresh activity.

- In the paused status, the scaling group will also be disabled.
- Instances that are currently being updated will not be paused, instances pending updates will have their updates paused.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: StopInstanceRefresh.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Scaling group ID.
RefreshActivityId	Yes	String	Refresh activity ID.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Pausing Instance Refresh Activity

This example shows you how to pause the instance refresh activity asr-juhf6ytr for the scaling group asg-h7tgd87d.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: StopInstanceRefresh
<Common request parameters>
{
  "AutoScalingGroupId": "asg-h7tgd87d",
  "RefreshActivityId": "img-juhf6ytr"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "c4190090-bc60-4f48-b9d4-48095b9596db"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
ResourceNotFound.RefreshActivityNotFound	The specified instance refresh activity does not exist.
ResourceUnavailable.RefreshActivityStatusConflictWithOperation	The instance refresh activity status conflicts with the current operation.
UnauthorizedOperation.AutoScaleRoleUnauthorized	You have not assigned the CAM role AS-QCSRole to Auto Scaling. Please go to the AS console to complete authorization first.

StartInstanceRefresh

最近更新时间：2024-03-20 11:37:58

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to refresh running CVM instances in the scaling group and return the RefreshActivityId for the instance refresh activity based on parameters in the launch configuration.

- For refresh methods involving reinstallation (currently only reinstallation is supported), during reinstallation, only the ImageId, UserData, EnhancedService, HostName, and LoginSettings parameters will be fetched from the launch configuration for refreshing; other parameters of the instance will not be refreshed.
- During the instance refresh process (including paused status), the scaling group will be disabled. It is not recommended to modify the associated launch configuration during a refresh, as this may impact the refresh parameters, leading to inconsistent instance configurations.
- In rolling update mode, instance refreshes are performed in multiple batches. If there are failed refreshes within a batch, the activity will enter a failed paused status.
- Instances pending refresh that are removed or destroyed will be marked as NOT_FOUND status, but they will not block the instance refresh activity.
- Even if a running instance has parameters consistent with the latest launch configuration, it can still undergo another refresh.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API:

			StartInstanceRefresh.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Scaling group ID.
RefreshSettings	Yes	RefreshSettings	Refresh settings.
RefreshMode	No	String	Refresh mode, currently, only rolling updates are supported, with the default value being ROLLING_UPDATE_RESET.

3. Output Parameters

Parameter Name	Type	Description
RefreshActivityId	String	Refresh activity ID.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Performing Instance Refresh Using the Rolling Update Method

This example shows you how to divide the instances in the scaling group asg-9dn1a5y6 into 3 batches for rolling updates, and there will be an automatic pause between batches.

Input Example

```

POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: StartInstanceRefresh
<Common request parameters>
{
    "AutoScalingGroupId": "asg-9dn1a5y6",

```

```
"RefreshMode": "ROLLING_UPDATE",
"RefreshSettings": {
  "RollingUpdateSettings": {
    "BatchNumber": 3,
    "BatchPause": "BATCH_INTERVAL_PAUSE"
  }
}
}
```

Output Example

```
{
  "Response": {
    "RefreshActivityId": "asr-y67t5r4e",
    "RequestId": "c4190090-bc60-4f48-b9d4-48095b9596db"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InvalidParameterValue.BatchNumberTooLarge	The batch count cannot exceed the total number of instances pending refresh.
ResourceNotFound.AutoScaleIdNotFound	The scaling group does not exist.
ResourceUnavailable.AutoScaleAbnormalStatus	The auto scaling group is exceptional.
ResourceUnavailable.AutoScaleInActivity	The auto scaling group is active.
ResourceUnavailable.AutoScaleInRefreshActivity	The scaling group is already involved in another instance refresh activity.
ResourceUnavailable.InquiryPriceResetInstanceFailed	The instance reinstallation quotation failed, because the new image conflicts with other parameters of the instance or the new image does not exist.
ResourceUnavailable.NoInstanceCanRefresh	There are no instances in running status within the scaling group, making it impossible to perform an instance refresh.
ResourceUnavailable.RefreshActivityStatusConflictWithOperation	The instance refresh activity status conflicts with the current operation.
UnauthorizedOperation.AutoScaleRoleUnauthorized	You have not assigned the CAM role AS-QCSRole to Auto Scaling. Please go to the AS console to complete authorization first.

RollbackInstanceRefresh

最近更新时间：2024-03-20 11:37:58

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to generate a new instance refresh activity, which also supports batched refreshing and operations such as pausing, resuming, and canceling. The interface returns the RefreshActivityId for the rollback activity.

- Instances pending refresh in the original activity are updated to a canceled status. Nonexistent instances are disregarded, while instances in all other statuses proceed to enter the rollback process.
- Instances that were being refreshed in the original activity will not be immediately terminated; instead, the rollback activity will be executed after their refresh has been completed.
- Rollback is supported for activities that are in a paused status or those with the most recent successful refresh; it is not supported for activities in other statuses.
- When the original refresh activity involves reinstalling instances, for the ImageId parameter, it will automatically restore to the image ID before the rollback; for parameters such as UserData, EnhancedService, LoginSettings, and HostName, they will still be retrieved from the launch configuration, requiring users to manually modify the launch configuration before initiating the rollback.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: RollbackInstanceRefresh.
Version	Yes	String	Common Params . The value used for this API:

			2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Scaling group ID.
RefreshSettings	Yes	RefreshSettings	Refresh settings.
OriginRefreshActivityId	Yes	String	Original refresh activity ID.
RefreshMode	No	String	Refresh mode, currently, only rolling updates are supported, with the default value being ROLLING_UPDATE_RESET.

3. Output Parameters

Parameter Name	Type	Description
RefreshActivityId	String	Refresh activity ID.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Rolling Back Instance Refresh Activity Using the Rolling Update Method

This example shows you how to roll back the instance refresh activity asr-i8u7tytd for the scaling group asg-9dn1a5y6.

Input Example

```

POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: StartInstanceRefresh
<Common request parameters>
{
  "AutoScalingGroupId": "asg-9dn1a5y6",
  "RefreshMode": "ROLLING_UPDATE",
  ...
}
  
```

```
"OriginRefreshActivityId": "asr-i8u7tytd",
"RefreshSettings": {
  "RollingUpdateSettings": {
    "BatchNumber": 3,
    "BatchPause": "BATCH_INTERVAL_PAUSE"
  }
}
}
```

Output Example

```
{
  "Response": {
    "RefreshActivityId": "asr-y67t5r4e",
    "RequestId": "c4190090-bc60-4f48-b9d4-48095b9596db"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InvalidParameterValue.BatchNumberTooLarge	The batch count cannot exceed the total number of instances pending refresh.
ResourceNotFound.AutoScaleIdNotFound	The scaling group does not exist.
ResourceUnavailable.AutoScaleAbnormalStatus	The auto scaling group is exceptional.
ResourceUnavailable.AutoScaleInActivity	The auto scaling group is active.
ResourceUnavailable.AutoScaleInRefreshActivity	The scaling group is already involved in another instance refresh activity.
ResourceUnavailable.InquiryPriceResetInstanceFailed	The instance reinstallation quotation failed, because the new image conflicts with other parameters of the instance or the new image does not exist.
ResourceUnavailable.NoInstanceCanRefresh	There are no instances in running status within the scaling group, making it impossible to perform an instance refresh.
ResourceUnavailable.NoInstanceCanRollback	There are no instances eligible for rollback in the scaling group.
ResourceUnavailable.RefreshActivityCannotRollback	The current refresh activity is in a successful status and not the most recent execution, so it cannot be rolled back.
ResourceUnavailable.RefreshActivityStatusConflictWithOperation	The instance refresh activity status conflicts with the current operation.
ResourceUnavailable.RollbackTypeActivityCannotRollbackAgain	Rollback type instance refresh activity cannot be rolled back again.
UnauthorizedOperation.AutoScaleRoleUnauthorized	You have not assigned the CAM role AS-QCSRole to Auto Scaling. Please go to the AS console to complete authorization first.

ResumeInstanceRefresh

最近更新时间：2024-03-20 11:37:58

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to resume the paused instance refresh activity, allowing it to retry failed instances in the current batch or proceed with refreshing subsequent batches. Note that calling this interface is ineffective when the activity is not in a paused status.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ResumeInstanceRefresh.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Scaling group ID.
RefreshActivityId	Yes	String	Refresh activity ID.
ResumeMode	No	String	The recovery method for the current batch's failed instances. If there are no failed instances, this parameter becomes invalid. Default value: RETRY. Valid values: <ul style="list-style-type: none">RETRY: Retry refreshing failed instances in the current batch.

- CONTINUE: Skip failed instances in the current batch.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Resuming Instance Refresh Activity

This example shows you how to resume the instance refresh activity asr-juhf6ytr in the scaling group asg-h7tgd87d to retry refreshing the failed instances in the current batch.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ResumeInstanceRefresh
<Common request parameters>
{
  "AutoScalingGroupId": "asg-h7tgd87d",
  "RefreshActivityId": "img-juhf6ytr",
  "ResumeMode": "RETRY"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "c4190090-bc60-4f48-b9d4-48095b9596db"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
ResourceNotFound.RefreshActivityNotFound	The specified instance refresh activity does not exist.
ResourceUnavailable.RefreshActivityStatusConflictWithOperation	The instance refresh activity status conflicts with the current operation.
UnauthorizedOperation.AutoScaleRoleUnauthorized	You have not assigned the CAM role AS-QCSRole to Auto Scaling. Please go to the AS console to complete authorization first.

DescribeRefreshActivities

最近更新时间：2024-03-20 11:37:59

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DescribeRefreshActivities) is used to query the instance refresh activity records of a scaling group.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeRefreshActivities.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
RefreshActivityIds.N	No	Array of String	List of refresh activity IDs. IDs are formatted like: 'asr-5l2ejpfo'. The upper limit per request is 100. Parameters do not support specifying both RefreshActivityIds and Filters simultaneously.
Filters.N	No	Array of Filter	Filtering conditions. <ul style="list-style-type: none">auto-scaling-group-id - String - Required or not: No - (Filtering conditions) Filters by scaling group ID.refresh-activity-status-code - String - Required or not: No - (Filtering conditions) Filters by refresh activity status. (INIT: Initializing. RUNNING: In progress. SUCCESSFUL: Activity successful. FAILED_PAUSED: Failed paused. AUTO_PAUSED: Automatic pause. MANUAL_PAUSED:

			Manual pause. CANCELLED: Activity canceled. FAILED: Activity failed.) <ul style="list-style-type: none"> refresh-activity-type - String - Required or not: No - (Filtering conditions) Filters by refresh activity type. (NORMAL: Normal refresh activity. ROLLBACK: Rollback refresh activity.) refresh-activity-id - String - Required or not: No - (Filtering conditions) Filters by refresh activity ID. The maximum limit for Filters per request is 10, and the upper limit for Filter.Values is 5. Parameters do not support specifying both RefreshActivityIds and Filters simultaneously.
Limit	No	Integer	Number of returned pieces. Default value: 20. Maximum value: 100. For further information on Limit, please refer to relevant sections in API [Overview] (https://www.tencentcloud.com/document/api/213/15688?from_cn_redirect=1).
Offset	No	Integer	Offset, 0 by default. For further information on Offset, please refer to relevant sections in API [Overview] (https://www.tencentcloud.com/document/api/213/15688?from_cn_redirect=1).

3. Output Parameters

Parameter Name	Type	Description
TotalCount	Integer	Number of refresh activities that meet the conditions.
RefreshActivitySet	Array of RefreshActivity	A collection of information about refresh activities that meet the conditions.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Viewing List of Refresh Activities Using Filters

This example shows you how to query the details of refresh activity asr-cs0fxpcu using Filters.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeRefreshActivities
<Common request parameters>
{
  "Filters": [
    {
      "Name": "refresh-activity-id",
      "Values": [
        "asr-cs0fxpcu"
      ]
    }
  ]
}
```

Output Example

```
{
  "Response": {
    "TotalCount": 1,
    "RefreshActivitySet": [
      {
        "Status": "SUCCESSFUL",
        "RefreshBatchSet": [
          {
            "RefreshBatchNum": 3,
            "EndTime": "2023-09-07T16:32:56Z",
            "RefreshBatchRelatedInstanceSet": [
              {
                "InstanceId": "ins-w188n531",
                "InstanceStatusMessage": "success",
                "LastActivityId": "asa-pb2y1bna",
                "InstanceState": "SUCCESSFUL"
              }
            ],
            "StartTime": "2023-09-07T16:31:44Z",
            "RefreshBatchStatus": "SUCCESSFUL"
          },
          {
            "RefreshBatchNum": 2,
            "EndTime": "2023-09-07T16:31:44Z",
            "RefreshBatchRelatedInstanceSet": [
              {
                "InstanceId": "ins-w188n531",
                "InstanceStatusMessage": "success",
                "LastActivityId": "asa-pb2y1bna",
                "InstanceState": "SUCCESSFUL"
              }
            ],
            "StartTime": "2023-09-07T16:31:44Z",
            "RefreshBatchStatus": "SUCCESSFUL"
          }
        ]
      }
    ]
  }
}
```

```
"InstanceId": "ins-w1824wre",
"InstanceStatusMessage": "success",
"LastActivityId": "asa-e8dqz8r6",
"InstanceState": "SUCCESSFUL"
},
{
"InstanceId": "ins-w188n53m",
"InstanceStatusMessage": "success",
"LastActivityId": "asa-e8dqz8r6",
"InstanceState": "SUCCESSFUL"
}
],
"StartTime": "2023-09-07T16:29:56Z",
"RefreshBatchStatus": "SUCCESSFUL"
},
{
"RefreshBatchNum": 1,
"EndTime": "2023-09-07T16:29:55Z",
"RefreshBatchRelatedInstanceSet": [
{
"InstanceId": "ins-w188n53k",
"InstanceStatusMessage": "success",
"LastActivityId": "asa-e0o3uxsu",
"InstanceState": "SUCCESSFUL"
},
{
"InstanceId": "ins-w188n53n",
"InstanceStatusMessage": "success",
"LastActivityId": "asa-e0o3uxsu",
"InstanceState": "SUCCESSFUL"
}
],
"StartTime": "2023-09-07T16:27:49Z",
"RefreshBatchStatus": "SUCCESSFUL"
}
],
"RefreshMode": "ROLLING_UPDATE_RESET",
"AutoScalingGroupId": "asg-kgujlegg",
"ActivityType": "NORMAL",
"RefreshSettings": {
"CheckInstanceTargetHealth": true,
"RollingUpdateSettings": {
"BatchNumber": 3,
"BatchPause": "AUTOMATIC"
}
},
"OriginRefreshActivityId": "",
```

```
"CurrentRefreshBatchNum": 3,  
"RefreshActivityId": "asr-cs0fxpcu",  
"StartTime": "2023-09-07T16:27:49Z",  
"CreatedTime": "2023-09-07T16:27:49Z",  
"EndTime": "2023-09-07T16:32:56Z"  
}  
],  
"RequestId": "48869660-f1df-4085-a62c-1f9636cbe030"  
}  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.

InvalidParameterValue.Filter	Invalid filter.
InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidFilter	Invalid filter condition.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
LimitExceeded.FilterValuesTooLong	Too many values for the specified filter

CancellInstanceRefresh

最近更新时间：2024-03-20 11:37:59

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API is used to cancel the instance refresh activity of the scaling group.

- Batches that have already been refreshed or are currently being refreshed remain unaffected; batches pending refresh will be canceled.
- If a refresh fails, the affected instances will remain in the standby status and require manual intervention by the user to either attempt to exit the standby status or destroy the instances.
- Rollback operations are not allowed after cancellation, and resuming is also unsupported.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CancellInstanceRefresh.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.
AutoScalingGroupId	Yes	String	Scaling group ID.
RefreshActivityId	Yes	String	Refresh activity ID.

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Canceling Instance Refresh Activity

This example shows you how to cancel the instance refresh activity asr-juhf6ytr in scaling group asg-h7tgd87d.

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CancelInstanceRefresh
<Common request parameters>
{
  "AutoScalingGroupId": "asg-h7tgd87d",
  "RefreshActivityId": "asr-juhf6ytr"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "c4190090-bc60-4f48-b9d4-48095b9596db"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
ResourceNotFound.RefreshActivityNotFound	The specified instance refresh activity does not exist.
ResourceUnavailable.RefreshActivityStatusConflictWithOperation	The instance refresh activity status conflicts with the current operation.
UnauthorizedOperation.AutoScalingRoleUnauthorized	You have not assigned the CAM role AS-QCSRole to Auto Scaling. Please go to the AS console to complete authorization first.

Other APIs

DescribeAccountLimits

最近更新时间：2024-03-20 11:37:51

1. API Description

Domain name for API request: as.tencentcloudapi.com.

This API (DescribeAccountLimits) is used to query the limits of user's AS resources.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeAccountLimits.
Version	Yes	String	Common Params . The value used for this API: 2018-04-19.
Region	No	String	Common Params . This parameter is not required for this API.

3. Output Parameters

Parameter Name	Type	Description
MaxNumberOfLaunchConfigurations	Integer	Maximum number of launch configurations allowed for creation by the user account

NumberOfLaunchConfigurations	Integer	Current number of launch configurations under the user account
MaxNumberOfAutoScalingGroups	Integer	Maximum number of auto scaling groups allowed for creation by the user account
NumberOfAutoScalingGroups	Integer	Current number of auto scaling groups under the user account
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 Querying the limits on launch configurations and scaling groups

Input Example

```
POST / HTTP/1.1
Host: as.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeAccountLimits
<Common request parameters>

{ }
```

Output Example

```
{
  "Response": {
    "NumberOfLaunchConfigurations": 15,
    "MaxNumberOfLaunchConfigurations": 20,
    "NumberOfAutoScalingGroups": 25,
    "MaxNumberOfAutoScalingGroups": 30,
    "RequestId": "0c243e3a-70e0-4365-98b1-5fe22b4498a1"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
InternalError	An internal error occurred.
InvalidParameter.ActionNotFound	Invalid Action request.

Data Types

最近更新时间：2024-03-20 11:38:01

Activity

Information on eligible scaling activities.

Used by actions: `DescribeAutoScalingActivities`, `DescribeAutoScalingGroupLastActivities`.

Name	Type	Description
AutoScalingGroupId	String	Auto scaling group ID.
ActivityId	String	Scaling activity ID.
ActivityType	String	Type of the scaling activity. Valid values: <ul style="list-style-type: none"><code>SCALE_OUT</code> : Scale out.<code>SCALE_IN</code> : Scale in.<code>ATTACH_INSTANCES</code> : Add instances.<code>REMOVE_INSTANCES</code> : Terminate instances.<code>DETACH_INSTANCES</code> : Remove instances.<code>TERMINATE_INSTANCES_UNEXPECTEDLY</code> : Terminate instances in the CVM console.<code>REPLACE_UNHEALTHY_INSTANCE</code> : Replace an unhealthy instance.<code>START_INSTANCES</code> : Starts up instances.<code>STOP_INSTANCES</code> : Shut down instances.<code>INVOKE_COMMAND</code> : Execute commands
StatusCode	String	Scaling activity status. Value range: <ul style="list-style-type: none">INIT: initializingRUNNING: runningSUCCESSFUL: succeededPARTIALLY_SUCCESSFUL: partially succeededFAILED: failedCANCELLED: canceled
StatusMessage	String	Description of the scaling activity status.
Cause	String	Cause of the scaling activity.

Description	Type	Description of the scaling activity.
StartTime	Timestamp ISO8601	Start time of the scaling activity.
EndTime	Timestamp ISO8601	End time of the scaling activity.
CreatedTime	Timestamp ISO8601	Creation time of the scaling activity.
StatusMessageSimplified	Type	Brief description of the scaling activity status.
LifecycleActionResultSet	Array of LifecycleActionResultInfo	Result of the lifecycle hook action in the scaling activity
DetailedStatusMessageSet	Array of DetailedStatusMessage	Detailed description of scaling activity status
InvocationResultSet	Array of InvocationResult	Result of the command execution
RelatedInstanceSet	Array of RelatedInstance	Information set of the instances related to the scaling activity.

Advice

Suggestions for scaling group configurations.

Used by actions: `DescribeAutoScalingAdvices`.

Name	Type	Description
Problem	Type	Problem Description
Detail	Type	Problem Details
Solution	Type	Recommended resolutions
Level	Type	u200dRisk level of the scaling group configuration. Valid values: <ul style="list-style-type: none"> • WARNING • CRITICAL

AutoScalingAdvice

Suggestions for scaling group configurations.

Used by actions: DescribeAutoScalingAdvices.

Name	Type	Description
AutoScalingGroupId	String	Scaling group ID
Level	String	<p>Scaling group warning level. Valid values:</p> <ul style="list-style-type: none"> • NORMAL: Normal • WARNING: Warning • CRITICAL: Serious warning
Advices	Array of Advice	A collection of suggestions for scaling group configurations.

AutoScalingGroup

Auto scaling group

Used by actions: DescribeAutoScalingGroups.

Name	Type	Description
AutoScalingGroupId	String	Auto scaling group ID
AutoScalingGroupName	String	Auto scaling group name
AutoScalingGroupStatus	String	<p>Current scaling group status. Valid values:</p> <ul style="list-style-type: none"> • NORMAL: Normal • CVM_ABNORMAL: Abnormal launch configuration • LB_ABNORMAL: Abnormal load balancer • LB_LISTENER_ABNORMAL: Abnormal load balancer listener • LB_LOCATION_ABNORMAL: Abnormal forwarding configuration of listener

		load balancer listener <ul style="list-style-type: none">• VPC_ABNORMAL: VPC network exception• SUBNET_ABNORMAL: VPC subnet exception• INSUFFICIENT_BALANCE: Insufficient account balance• LB_BACKEND_REGION_NOT_MATCH: The CLB backend and the AS service are not in the same region.• LB_BACKEND_VPC_NOT_MATCH: The CLB instance and the scaling group are not in the same VPC.
CreatedTime	Timestamp ISO8601	Creation time in UTC format
DefaultCooldown	Integer	Default cooldown period in seconds
DesiredCapacity	Integer	Desired number of instances
EnabledStatus	String	Enabled status. Value range: ENABLED , DISABLED
ForwardLoadBalancerSet	Array of ForwardLoadBalancer	List of application load balancers
InstanceCount	Integer	Number of instances
InServiceInstanceCount	Integer	Number of instances in IN_SERVICE status
LaunchConfigurationId	String	Launch configuration ID
LaunchConfigurationName	String	Launch configuration name
LoadBalancerIdSet	Array of String	List of Classic load balancer IDs
MaxSize	Integer	Maximum number of instances
MinSize	Integer	Minimum number of instances
ProjectId	Integer	Project ID

SubnetIdSet	Array of String	List of subnet IDs
TerminationPolicySet	Array of String	Termination policy
VpcId	String	VPC ID
ZoneSet	Array of String	List of availability zones
RetryPolicy	String	Retry policy
InActivityStatus	String	Whether the auto scaling group is performing a scaling activity. <code>IN_ACTIVITY</code> indicates yes, and <code>NOT_IN_ACTIVITY</code> indicates no.
Tags	Array of Tag	List of auto scaling group tags
ServiceSettings	ServiceSettings	Service settings
Ipv6AddressCount	Integer	The number of IPv6 addresses that an instance has.
MultiZoneSubnetPolicy	String	<p>The policy applied when there are multiple availability zones/subnets</p> <ul style="list-style-type: none"> PRIORITY: when creating instance choose the availability zone/subnet based on the order in the list from top to bottom. If the first instance is successfully created in the availability zone/subnet of the highest priority, all instances will be created in this availability zone/subnet. EQUALITY: chooses the availability zone/subnet with the least instances for scale-out. This gives each availability zone/subnet an opportunity for scale-out and disperses the instances created during multiple scale-out operations across different availability zones/subnets.
HealthCheckType	String	<p>Health check type of instances in a scaling group.</p> <ul style="list-style-type: none"> CVM: confirm whether an instance is healthy based on the network status. If the pinged instance is unreachable, the

		<p>instance will be considered unhealthy. more information, see Instance Health Check</p> <ul style="list-style-type: none">CLB: confirm whether an instance is healthy based on the CLB health check status. For more information, see Health Check Overview.
LoadBalancerHealthCheckGracePeriod	Integer	Grace period of the CLB health check
InstanceAllocationPolicy	String	<p>Specifies how to assign instances. Valid values: <code>LAUNCH_CONFIGURATION</code> and <code>SPOT_MIXED</code> .</p> <ul style="list-style-type: none"><code>LAUNCH_CONFIGURATION</code> : the launch configuration mode.<code>SPOT_MIXED</code> : a mixed instance mode. Currently, this mode is supported only when the launch configuration takes the pay-as-you-go billing mode. With this mode, the scaling group can provision a combination of pay-as-you-go instances and spot instances to meet the configured capacity. Note that the billing mode of the associated launch configuration cannot be modified when this mode is used.
SpotMixedAllocationPolicy	SpotMixedAllocationPolicy	<p>Specifies how to assign pay-as-you-go instances and spot instances. A valid value will be returned only when <code>InstanceAllocationPolicy</code> is set to <code>SPOT_MIXED</code> .</p>
CapacityRebalance	Boolean	<p>Indicates whether the capacity rebalancing feature is enabled. This parameter is only valid for spot instances in the scaling group. Valid values:</p> <ul style="list-style-type: none"><code>TRUE</code> : yes. Before the spot instances in the scaling group are about to be automatically repossessed, AS will terminate them. The scale-in hook (if configured) will take effect before the termination. After the termination process starts, AS will asynchronously initiate a new instance.

		<p>scaling activity to meet the desired capacity.</p> <ul style="list-style-type: none"> <code>FALSE</code> : no. AS will add instances to meet the desired capacity only after the spot instances are terminated.
InstanceNameIndexSettings	InstanceNameIndexSettings	<p>Instance name sequencing settings. Note: This field may return null, indicating that no valid value can be obtained.</p>

AutoScalingGroupAbstract

Brief information of a scaling group.

Used by actions: `DescribeLaunchConfigurations`.

Name	Type	Description
AutoScalingGroupId	String	Scaling group ID
AutoScalingGroupName	String	Auto scaling group name.

AutoScalingNotification

AS event notification

Used by actions: `DescribeNotificationConfigurations`.

Name	Type	Description
AutoScalingGroupId	String	Auto scaling group ID.
NotificationUserGroupIds	Array of String	List of user group IDs.
NotificationTypes	Array of String	List of notification events.
AutoScalingNotificationId	String	Event notification ID.
TargetType	String	Notification receiver type.
QueueName	String	CMQ queue name.
TopicName	String	CMQ topic name.

DataDisk

Configuration information of data disk in launch configuration. If this parameter is not specified, no data disk will be purchased by default. You can specify only one data disk when purchasing it.

Used by actions: CreateLaunchConfiguration, DescribeLaunchConfigurations, ModifyLaunchConfigurationAttributes, UpgradeLaunchConfiguration.

Name	Type	Required	Description
DiskType	String	No	<p>Data disk type. See Cloud Disk Types. Valid values:</p> <ul style="list-style-type: none">LOCAL_BASIC : Local diskLOCAL SSD : Local SSD diskCLOUD_BASIC : HDD cloud diskCLOUD_PREMIUM : Premium cloud storageCLOUD_SSD : SSD cloud diskCLOUD_HSSD : Enhanced SSDCLOUD_TSSD : Tremendous SSD <p>The default value should be the same as the <code>DiskType</code> field under <code>SystemDisk</code>.</p> <p>Note: This field may return <code>null</code>, indicating that no valid value can be obtained.</p>
DiskSize	Integer	No	<p>Data disk size (in GB). The minimum adjustment increment is 10 GB. The value range varies by data disk type. For more information on limits, see CVM Instance Configuration. The default value is 0, indicating that no data disk is purchased. For more information, see the product documentation.</p> <p>Note: This field may return null, indicating that no valid value can be obtained.</p>
SnapshotId	String	No	<p>Data disk snapshot ID, such as <code>snap-18psqwnt</code>.</p> <p>Note: This field may return null, indicating that no valid value can be obtained.</p>
DeleteWithInstance	Boolean	No	<p>Specifies whether the data disk is terminated along with the termination of the associated CVM instance. Values:</p> <ul style="list-style-type: none">TRUE (only available for pay-as-you-go cloud disks that are billed by hour) and FALSE. <p>Note: this field may return <code>null</code>, indicating that no valid value can be obtained.</p>

Encrypt	Boolean	No	<p>Data disk encryption. Valid values:</p> <ul style="list-style-type: none"> TRUE : Encrypted FALSE : Not encrypted <p>Note: This field may return <code>null</code>, indicating that no valid value can be obtained.</p>
ThroughputPerformance	Integer	No	<p>Cloud disk performance (MB/s). This parameter is used to purchase extra performance for the cloud disk. For details or the feature and limits, see [Enhanced SSD Performance] (https://www.tencentcloud.com/document/product/362/5189 from_cn_redirect=1#.E5.A2.9E.E5.BC.BA.E5.9E.8B-ssd.E4.BA.91.E7.A1.AC.E7.9B.98.E9.A2.9D.E5.A4.9E.E6.80.A7.E8.83.BD).</p> <p>This feature is only available to enhanced SSD (<code>CLOUD_HSSD</code>) and tremendous SSD (<code>CLOUD_TSSD</code>) disks with a capacity greater than 460 GB.</p> <p>Note: This field may return <code>null</code>, indicating that no valid value can be obtained.</p>

DetailedStatusMessage

Detailed description of scaling activity status

Used by actions: `DescribeAutoScalingActivities`, `DescribeAutoScalingGroupLastActivities`.

Name	Type	Description
Code	String	Error type
Zone	String	AZ information
InstanceId	String	Instance ID
InstanceChargeType	String	Instance billing mode
SubnetId	String	Subnet ID
Message	String	Error message
InstanceType	String	Instance type

EnhancedService

This describes the conditions and configurations of the enhanced services of the instance, such as cloud security, cloud monitor, TencentCloud Automation Tools, and other instance agents.

Used by actions: CreateLaunchConfiguration, DescribeLaunchConfigurations, ModifyLaunchConfigurationAttributes, UpgradeLaunchConfiguration.

Name	Type	Required	Description
SecurityService	RunSecurityServiceEnabled	No	Enables the Cloud Security service. If this parameter is not specified, the Cloud Security service will be enabled by default.
MonitorService	RunMonitorServiceEnabled	No	Enables the Cloud Monitor service. If this parameter is not specified, the Cloud Monitor service will be enabled by default.
AutomationService	Array of RunAutomationServiceEnabled	No	Deprecated parameter.
AutomationToolsService	RunAutomationServiceEnabled	No	Enable TAT service. If this parameter is not specified, the default logic is the same as that of the CVM instance. Note: This field may return <code>null</code> , indicating that no valid values can be obtained.

Filter

Describes key-value pair filters used for conditional queries, such as filtering results by ID, name and state.

- If there are multiple `Filter` parameters, the relationship among them will be logical `AND`.
- If there are multiple `Values` for the same `Filter`, the relationship among the `Values` for the same `Filter` will be logical `OR`.

Used by actions: DescribeAutoScalingActivities, DescribeAutoScalingGroups, DescribeAutoScalingInstances, DescribeLaunchConfigurations, DescribeLifecycleHooks, DescribeNotificationConfigurations, DescribeRefreshActivities, DescribeScalingPolicies, DescribeScheduledActions.

--	--	--	--

Name	Type	Required	Description
Name	String	Yes	Field to be filtered.
Values	Array of String	Yes	Filter value of the field.

ForwardLoadBalancer

Application load balancer

Used by actions: AttachLoadBalancers, CreateAutoScalingGroup, DescribeAutoScalingGroups, ModifyLoadBalancerTargetAttributes, ModifyLoadBalancers.

Name	Type	Required	Description
LoadBalancerId	String	Yes	Load balancer ID
ListenerId	String	Yes	Application load balancer listener ID
TargetAttributes	Array of TargetAttribute	Yes	List of target rule attributes
LocationId	String	No	ID of a forwarding rule. This parameter is required for layer-7 listeners.
Region	String	No	The region of CLB instance. It defaults to the region of AS service and is in the format of the common parameter Region , such as ap-guangzhou .

ForwardLoadBalancerIdentification

Application CLB IDs

Used by actions: DetachLoadBalancers.

Name	Type	Required	Description
LoadBalancerId	String	Yes	ID of the CLB
ListenerId	String	Yes	Application CLB listener ID
LocationId	String	No	ID of a forwarding rule. This parameter is required for layer-7 listeners.

HostNameSettings

CVM HostName settings

Used by actions: CreateLaunchConfiguration, DescribeLaunchConfigurations, ModifyLaunchConfigurationAttributes, UpgradeLaunchConfiguration.

Name	Type	Required	Description
HostName	String	Yes	<p>Hostname of a CVM</p> <ul style="list-style-type: none"> The <code>HostName</code> cannot start or end with a period (.) or hyphen (-), and cannot contain consecutive periods and hyphens. This field is unavailable to CVM instances. Other types of instances (such as Linux): the name contains 2 to 40 characters, and supports multiple periods (.). The string between two periods can consist of letters (case insensitive), numbers, and hyphens (-), and cannot be all numbers. <p>Note: this field may return <code>null</code>, indicating that no valid value is obtained.</p>
HostNameStyle	String	No	<p>Type of CVM host name. Valid values: "ORIGINAL" and "UNIQUE". Default value: "ORIGINAL"</p> <ul style="list-style-type: none"> ORIGINAL. Auto Scaling transfers the HostName set in input parameters to the CVM directly. CVM may adds serial numbers for the HostName. The HostName of instances within the auto scaling group may conflict. UNIQUE. The HostName set in input parameters is the prefix of a host name. Auto Scaling and CVM expand it. The HostName of an instance in the auto scaling group is unique. <p>Note: This field may return null, indicating that no valid values can be obtained.</p>

IPv6InternetAccessible

This describes the IPv6 address public network accessibility of the instance created by a launch configuration and declares the public network usage billing method of the IPv6 address and the maximum bandwidth.

Used by actions: CreateLaunchConfiguration, DescribeLaunchConfigurations, ModifyLaunchConfigurationAttributes, UpgradeLaunchConfiguration.

Name	Type	Required	Description
InternetChargeType	String	No	<p>Network billing mode. Valid values: TRAFFIC_POSTPAID_BY_HOUR, BANDWIDTH_PACKAGE. Default value: TRAFFIC_POSTPAID_BY_HOUR. For the current account type, see Account Type Description.</p> <ul style="list-style-type: none"> IPv6 supports TRAFFIC_POSTPAID_BY_HOUR under a bill-by-IP account. IPv6 supports BANDWIDTH_PACKAGE under a bill-by-CVM account. <p>Note: This field may return null, indicating that no valid values can be obtained.</p>
InternetMaxBandwidthOut	Integer	No	<p>Outbound bandwidth cap of the public network (in Mbps). It defaults to 0, which indicates no public network bandwidth is allocated to IPv6. The value range of bandwidth caps varies with the model, availability zone and billing mode. For more information, see Public Network Bandwidth Cap.</p> <p>Note: This field may return null, indicating that no valid values can be obtained.</p>
BandwidthPackageId	String	No	<p>Bandwidth package ID. You can obtain the ID from the BandwidthPackageId field in the response of the DescribeBandwidthPackages API.</p> <p>Note: This field may return null, indicating that no valid values can be obtained.</p>

Instance

Instance information

Used by actions: DescribeAutoScalingInstances.

Name	Type	Description
InstanceId	String	Instance ID

AutoScalingGroupId	String	Auto scaling group ID
LaunchConfigurationId	String	Launch configuration ID
LaunchConfigurationName	String	Launch configuration name
LifeCycleState	String	<p>Lifecycle status. Valid values:</p> <ul style="list-style-type: none"> • <code>IN_SERVICE</code> : The instance is running. • <code>CREATING</code> : The instance is being created. • <code>CREATION_FAILED</code> : The instance fails to be created. • <code>TERMINATING</code> : The instance is being terminated. • <code>TERMINATION_FAILED</code> : The instance fails to be terminated. • <code>ATTACHING</code> : The instance is being bound. • <code>ATTACH_FAILED</code> : The instance fails to be bound. • <code>DETACHING</code> : The instance is being unbound. • <code>DETACH_FAILED</code> : The instance fails to be unbound. • <code>ATTACHING_LB</code> : The LB is being bound. • <code>DETACHING_LB</code> : The LB is being unbound. • <code>MODIFYING_LB</code> : The LB is being modified. • <code>STARTING</code> : The instance is being started up. • <code>START_FAILED</code> : The instance fails to be started up. • <code>STOPPING</code> : The instance is being shut down. • <code>STOP_FAILED</code> : The instance fails to be shut down. • <code>STOPPED</code> : The instance is shut down. • <code>IN_LAUNCHING_HOOK</code> : The lifecycle hook is being scaled out. • <code>IN_TERMINATING_HOOK</code> : The lifecycle hook is being scaled in.
HealthStatus	String	Health status. Value range: <code>HEALTHY</code> , <code>UNHEALTHY</code>
ProtectedFromScaleIn	Boolean	Whether to add scale-in protection
Zone	String	Availability zone
CreationType	String	Creation type. Value range: <code>AUTO_CREATION</code> , <code>MANUAL_ATTACHING</code> .
AddTime	Timestamp ISO8601	Instance addition time
InstanceType	String	Instance type
VersionNumber	Integer	Version number

AutoScalingGroupName	String	Auto scaling group name
WarmupStatus	String	<p>Warming up status. Valid values:</p> <ul style="list-style-type: none"> <code>WAITING_ENTER_WARMUP</code> : The instance is waiting to be warmed up. <code>NO_NEED_WARMUP</code> : Warming up is not required. <code>IN_WARMUP</code> : The instance is being warmed up. <code>AFTER_WARMUP</code> : Warming up is completed.
DisasterRecoverGroupIds	Array of String	<p>Placement group ID. Only one is allowed.</p> <p>Note: This field may return <code>null</code>, indicating that no valid values can be obtained.</p>

InstanceChargePrepaid

This API is used to describe the billing mode of an instance.

Used by actions: CreateLaunchConfiguration, DescribeLaunchConfigurations, ModifyLaunchConfigurationAttributes, UpgradeLaunchConfiguration.

Name	Type	Required	Description
Period	Integer	Yes	Purchased usage period of an instance in months. Value range: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 24, 36.
RenewFlag	String	No	<p>Auto-renewal flag. Valid values:</p> <ul style="list-style-type: none"> <code>NOTIFY_AND_AUTO_RENEW</code>: Notify upon expiration and automatically renew. <code>NOTIFY_AND_MANUAL_RENEW</code>: Notify upon expiration but do not auto-renew. <code>DISABLE_NOTIFY_AND_MANUAL_RENEW</code>: Do not notify and do not auto-renew <p>Default value: <code>NOTIFY_AND_MANUAL_RENEW</code>. If this parameter is set to <code>NOTIFY_AND_AUTO_RENEW</code>, and the account balance is sufficient, the instance will automatically renew monthly upon its expiration date.</p>

InstanceMarketOptionsRequest

Options related to a CVM bidding request

Used by actions: CreateLaunchConfiguration, DescribeLaunchConfigurations, ModifyLaunchConfigurationAttributes, UpgradeLaunchConfiguration.

Name	Type	Required	Description
SpotOptions	SpotMarketOptions	Yes	Bidding-related options
MarketType	String	No	Market option type. Currently, this only supports the value "spot" Note: This field may return null, indicating that no valid values can be obtained.

InstanceNameIndexSettings

Instance name sequencing settings.

Used by actions: CreateAutoScalingGroup, DescribeAutoScalingGroups, ModifyAutoScalingGroup.

Name	Type	Required	Description
Enabled	Boolean	No	Whether to enable instance creation sequencing, which is disabled by default. Valid values: <ul style="list-style-type: none"> • TRUE: Indicates that instance creation sequencing is enabled. • FALSE: Indicates that instance creation sequencing is disabled. Note: This field may return null, indicating that no valid value can be obtained.
BeginIndex	Integer	No	Initial sequence number, with a value range of [0, 99,999,999]. When the sequence number exceeds this range after incrementing, scale-out activities will fail. <ul style="list-style-type: none"> • Upon the first enabling of instance name sequencing: The default value is 0. • Upon the enabling of instance name sequencing (not for the first time): If this parameter is not specified, the historical sequence number will be carried forward. Lowering the initial sequence number may result in duplicate instance name sequences within the scaling group. Note: This field may return null, indicating that no valid value can be obtained.

InstanceNameSettings

Settings of CVM instance names.

Used by actions: CreateLaunchConfiguration, DescribeLaunchConfigurations, ModifyLaunchConfigurationAttributes, UpgradeLaunchConfiguration.

Name	Type	Required	Description
InstanceName	String	Yes	CVM instance name. Value range: 2-108.
InstanceNameStyle	String	No	<p>Type of CVM instance name. Valid values: <code>ORIGINAL</code> and <code>UNIQUE</code>. Default value: <code>ORIGINAL</code>.</p> <p><code>ORIGINAL</code> : Auto Scaling sends the input parameter <code>InstanceId</code> to the CVM directly. The CVM may append a serial number to the <code>InstanceId</code>. The <code>InstanceId</code> of the instances within the scaling group may conflict.</p> <p><code>UNIQUE</code> : the input parameter <code>InstanceId</code> is the prefix of an instance name. Auto Scaling and CVM expand it. The <code>InstanceId</code> of an instance in the scaling group is unique.</p>

InstanceTag

Instance tag. This parameter is used to bind tags to newly added instances.

Used by actions: CreateLaunchConfiguration, DescribeLaunchConfigurations, UpgradeLaunchConfiguration.

Name	Type	Required	Description
Key	String	Yes	Tag key
Value	String	Yes	Tag value

InternetAccessible

This describes the internet accessibility of the instance created by a launch configuration and declares the internet usage billing method of the instance and the maximum bandwidth

Used by actions: CreateLaunchConfiguration, DescribeLaunchConfigurations, ModifyLaunchConfigurationAttributes, UpgradeLaunchConfiguration.

Name	Type	Required	Description

InternetChargeType	String	No	<p>Network billing method. Value range:</p> <ul style="list-style-type: none"> BANDWIDTH_PREPAID: Prepaid by bandwidth TRAFFIC_POSTPAID_BY_HOUR: Postpaid by traffic on a per hour basis BANDWIDTH_POSTPAID_BY_HOUR: Postpaid by bandwidth on a per hour basis BANDWIDTH_PACKAGE: BWP user <p>Default value: TRAFFIC_POSTPAID_BY_HOUR.</p> <p>Note: This field may return null, indicating that no valid values can be obtained.</p>
InternetMaxBandwidthOut	Integer	No	<p>The maximum outbound bandwidth in Mbps of the public network. The default value is 0 Mbps. The upper limit of bandwidth varies by model. For more information, see Purchase Network Bandwidth.</p> <p>Note: This field may return null, indicating that no valid values can be obtained.</p>
PublicIpAssigned	Boolean	No	<p>Whether to assign a public IP. Value range:</p> <ul style="list-style-type: none"> TRUE: Assign a public IP FALSE: Do not assign a public IP <p>If the public network bandwidth is greater than 0 Mbps, you are free to choose whether to enable the public IP (which is enabled by default). If the public network bandwidth is 0 Mbps, no public IP will be allowed to be assigned.</p> <p>Note: This field may return null, indicating that no valid values can be obtained.</p>
BandwidthPackageId	String	No	<p>Bandwidth package ID. You can obtain the ID from the <code>BandwidthPackageId</code> field in the response of the DescribeBandwidthPackages API.</p> <p>Note: this field may return null, indicating that no valid value was found.</p>

InvocationResult

Result of the command execution

Used by actions: `DescribeAutoScalingActivities`, `DescribeAutoScalingGroupLastActivities`.

Name	Type	Description

InstanceId	String	Instance ID. Note: This field may return null, indicating that no valid values can be obtained.
InvocationId	String	Execution activity ID. Note: This field may return null, indicating that no valid values can be obtained.
InvocationTaskId	String	Execution task ID. Note: This field may return null, indicating that no valid values can be obtained.
CommandId	String	Command ID. Note: This field may return null, indicating that no valid values can be obtained.
TaskStatus	String	Execution Status Note: This field may return null, indicating that no valid values can be obtained.
ErrorMessage	String	Execution exception information Note: This field may return null, indicating that no valid values can be obtained.

LaunchConfiguration

Information set of eligible launch configurations.

Used by actions: `DescribeLaunchConfigurations`.

Name	Type	Description
ProjectId	Integer	Project ID of the instance.
LaunchConfigurationId	String	Launch configuration ID
LaunchConfigurationName	String	Launch configuration name.
InstanceType	String	Instance model.
SystemDisk	SystemDisk	Information of the instance's system disk configuration.
DataDisks	Array of DataDisk	Information of the instance's data disk configuration.
LoginSettings	LimitedLoginSettings	Instance login settings.
InternetAccessible	InternetAccessible	Information of the public network bandwidth configuration.
SecurityGroupIds	Array of String	Security group of the instance.

AutoScalingGroupAbstractSet	Array of AutoScalingGroupAbstract	Auto scaling group associated with the launch configuration.
UserData	String	Custom data. Note: This field may return null, indicating that no valid values can be obtained.
CreatedTime	Timestamp ISO8601	Creation time of the launch configuration.
EnhancedService	EnhancedService	Conditions of enhancement service for the instance and their settings
ImageId	String	Image ID.
LaunchConfigurationStatus	String	Current status of the launch configuration. Valid values: <ul style="list-style-type: none">• NORMAL: Normal.• IMAGE_ABNORMAL: Image exception in the launch configuration.• CBS_SNAP_ABNORMAL: Exception with data disk snapshot in the launch configuration.• SECURITY_GROUP_ABNORMAL: Security group exception in the launch configuration.
InstanceChargeType	String	Instance billing type, with the CLOUD_SINGLEDISK default value processed as POSTPAID_BY_HOUR. <ul style="list-style-type: none">• POSTPAID_BY_HOUR: Hourly postpaid billing.• SPOTPAID: Spot billing.
InstanceMarketOptions	InstanceMarketOptionsRequest	Market options of the instance, such as parameters related to spot instances. This parameter is required for spot instances. Note: This field may return null, indicating that no valid values can be obtained.
InstanceTypes	Array of String	List of instance models.

InstanceTags	Array of InstanceTag	List of instance tags, which will be added to instances created by the scale-out activity. Up to 10 tags allowed.
Tags	Array of Tag	Tag list. Note: This field may return null, indicating that no valid values can be obtained.
VersionNumber	Integer	Version
UpdatedTime	Timestamp ISO8601	Update time
CamRoleName	String	CAM role name. This parameter can be obtained from the <code>roleName</code> field returned by DescribeRoleList API.
LastOperationInstanceTypesCheckPolicy	String	Value of InstanceTypesCheckPolicy upon the last operation.
HostNameSettings	HostNameSettings	CVM hostname settings.
InstanceNameSettings	InstanceNameSettings	Settings of CVM instance names
InstanceChargePrepaid	InstanceChargePrepaid	Details of the monthly subscription including the purchase period, auto-renewal. It is required if the <code>InstanceChargeType</code> is <code>PREPAID</code> .
DiskTypePolicy	String	Cloud disk type selection policy. Valid values: <ul style="list-style-type: none">ORIGINAL: Use the set cloud disk type.AUTOMATIC: Automatically select available cloud disk types in the current availability zone.
HpcClusterId	String	HPC ID Note: This field is default to empty.
IPv6InternetAccessible	IPv6InternetAccessible	IPv6 public network bandwidth configuration.

DisasterRecoverGroupIds	Array of String	Placement group ID, supporting specification of only one.
-------------------------	-----------------	---

LifecycleActionResultInfo

Result information of the lifecycle hook action

Used by actions: `DescribeAutoScalingActivities`, `DescribeAutoScalingGroupLastActivities`.

Name	Type	Description
LifecycleHookId	String	ID of the lifecycle hook
InstanceId	String	ID of the instance
InvocationId	String	Execution task ID. You can query the result by using the DescribeInvocations API of TAT.
InvokeCommandResult	String	<p>Result of command invocation,</p> <ul style="list-style-type: none"> <code>SUCCESSFUL</code> : Successful command invocation. It does mean that the task is successfully. You can query the task result with the <code>InvocationId</code>. <code>FAILED</code> : Failed to invoke the command <code>NONE</code>
NotificationResult	String	<p>Notification result, which indicates whether it is successful to notify CMQ/TDMQ.</p> <ul style="list-style-type: none"> <code>SUCCESSFUL</code>: It is successful to notify CMQ/TDMQ. <code>FAILED</code>: It is failed to notify CMQ/TDMQ. <code>NONE</code>
LifecycleActionResult	String	Result of the lifecycle hook action. Values: CONTINUE, ABANDON
ResultReason	String	<p>Reason of the result</p> <ul style="list-style-type: none"> <code>HEARTBEAT_TIMEOUT</code> : Heartbeat timed out. The setting of <code>DefaultResult</code> is used. <code>NOTIFICATION_FAILURE</code> : Failed to send the notification. The setting of <code>DefaultResult</code> is used. <code>CALL_INTERFACE</code> : Calls the <code>CompleteLifecycleAction</code> to set the result <code>ANOTHER_ACTION_ABANDON</code>: It has been set to <code>ABANDON</code> by another operation. <code>COMMAND_CALL_FAILURE</code>: Failed to call the command. The <code>DefaultResult</code> is applied.

- COMMAND_EXEC_FINISH: Command completed
- COMMAND_CALL_FAILURE: Failed to execute the command. The DefaultResult is applied.
- COMMAND_EXEC_RESULT_CHECK_FAILURE: Failed to check the command result. The DefaultResult is applied.

LifecycleCommand

Remote command execution object.

Used by actions: CreateLifecycleHook, DescribeLifecycleHooks, ModifyLifecycleHook, UpgradeLifecycleHook.

Name	Type	Required	Description
CommandId	String	Yes	<p>Remote command ID. It's required to execute a command.</p> <p>Note: This field may return null, indicating that no valid values can be obtained.</p>
Parameters	String	No	<p>Custom parameter. The field type is JSON encoded string. For example, {"varA": "222"}.</p> <p><code>key</code> is the name of the custom parameter and <code>value</code> is the default value. Both <code>key</code> and <code>value</code> are strings.</p> <p>If this parameter is not specified, the <code>DefaultParameters</code> of <code>Command</code> is used.</p> <p>Up to 20 customer parameters allowed. The parameter name can contain up to 64 characters, including [a-z], [A-Z], [0-9] and [-].</p> <p>Note: This field may return null, indicating that no valid values can be obtained.</p>

LifecycleHook

Lifecycle hook

Used by actions: DescribeLifecycleHooks.

Name	Type	Description
LifecycleHookId	String	Lifecycle hook ID
LifecycleHookName	String	Lifecycle hook name
AutoScalingGroupId	String	Auto scaling group ID

DefaultResult	String	Default result of the lifecycle hook
HeartbeatTimeout	Integer	Wait timeout period of the lifecycle hook
LifecycleTransition	String	Applicable scenario of the lifecycle hook
NotificationMetadata	String	Additional information for the notification target
CreatedTime	Timestamp ISO8601	Creation time
NotificationTarget	NotificationTarget	Notification target
LifecycleTransitionType	String	Applicable scenario of the lifecycle hook
LifecycleCommand	LifecycleCommand	Remote command execution object. Note: This field may return null, indicating that no valid values can be obtained.

LimitedLoginSettings

This describes the configuration and information related to instance login. For security reasons, sensitive information is not described.

Used by actions: DescribeLaunchConfigurations.

Name	Type	Description
KeyIds	Array of String	List of key IDs.

LoginSettings

Describes login settings of an instance.

Used by actions: CreateLaunchConfiguration, ModifyLaunchConfigurationAttributes, UpgradeLaunchConfiguration.

Name	Type	Required	Description
Password	String	No	Instance login password. <ul style="list-style-type: none"> Linux: 8-16 characters. It should contain at least two sets of the following categories: [a-z], [A-Z], [0-9] and [() ~ ! @#\$%^&*-+=\#124;{}[]:; ', .?/].
Windows: 12-16 characters. It should contain at least three

			<p>sets of the following categories: [a-z], [A-Z], [0-9] and [() ~!@#\$%^&*-+={}[],.;,.?].</p> <p>If this parameter is not specified, a random password is generated and sent to you via the Message Center.</p>
KeyIds	Array of String	No	<p>List of key IDs. After an instance is associated with a key, you can access the instance with the private key in the key pair. You can call <code>DescribeKeyPairs</code> to obtain <code>KeyId</code>. Key and password cannot be specified at the same time. Windows instances do not support keys. Currently, you can only specify one key when purchasing an instance.</p>
KeepImageLogin	Boolean	No	<p>Whether to keep the original settings of an image. It cannot be specified together with <code>Password</code> or <code>KeyIds.N</code>. You can specify this parameter as <code>TRUE</code> only when you create an instance using a custom image, a shared image, or an imported image. Valid values:</p> <ul style="list-style-type: none"> • <code>TRUE</code> : Keep the login settings of the image • <code>FALSE</code> (Default): Do not keep the login settings of the image

MetricAlarm

Alarming metric of AS

Used by actions: `CreateScalingPolicy`, `DescribeScalingPolicies`, `ModifyScalingPolicy`.

Name	Type	Required	Description
ComparisonOperator	String	Yes	<p>Comparison operator. Value range:</p> <ul style="list-style-type: none"> • <code>GREATER_THAN</code>: greater than • <code>GREATER_THAN_OR_EQUAL_TO</code>: greater than or equal to • <code>LESS_THAN</code>: less than • <code>LESS_THAN_OR_EQUAL_TO</code>: less than or equal to • <code>EQUAL_TO</code>: equal to • <code>NOT_EQUAL_TO</code>: not equal to
MetricName	String	Yes	<p>Metric names, with the following optional fields:</p> <ul style="list-style-type: none"> • <code>CPU_UTILIZATION</code>: CPU utilization. • <code>MEM_UTILIZATION</code>: Memory utilization. • <code>LAN_TRAFFIC_OUT</code>: Private network outbound bandwidth.

			<ul style="list-style-type: none"> • LAN_TRAFFIC_IN: Private network inbound bandwidth. • WAN_TRAFFIC_OUT: Public network outbound bandwidth. • WAN_TRAFFIC_IN: Public network inbound bandwidth. • TCP_CURR_ESTAB: TCP connections.
Threshold	Integer	Yes	<p>Alarm threshold values:</p> <ul style="list-style-type: none"> • CPU_UTILIZATION: [1, 100], Unit: %. • MEM_UTILIZATION: [1, 100], Unit: %. • LAN_TRAFFIC_OUT: >0, Unit: Mbps. • LAN_TRAFFIC_IN: >0, Unit: Mbps. • WAN_TRAFFIC_OUT: >0, Unit: Mbps. • WAN_TRAFFIC_IN: >0, Unit: Mbps. • TCP_CURR_ESTAB: >0, Unit: Count.
Period	Integer	Yes	Time period in seconds. Enumerated values: 60, 300.
ContinuousTime	Integer	Yes	Number of repetitions. Value range: [1, 10]
Statistic	String	No	<p>Statistics type. Value range:</p> <ul style="list-style-type: none"> • AVERAGE: average • MAXIMUM: maximum • MINIMUM: minimum <p>Default value: AVERAGE</p>
PreciseThreshold	Float	No	<p>Precise alarm threshold values. This parameter is not used as an input argument but is used solely as an output parameter for the query API:</p> <ul style="list-style-type: none"> • CPU_UTILIZATION: (0, 100], Unit: %. • MEM_UTILIZATION: (0, 100], Unit: %. • LAN_TRAFFIC_OUT: >0, Unit: Mbps. • LAN_TRAFFIC_IN: >0, Unit: Mbps. • WAN_TRAFFIC_OUT: >0, Unit: Mbps. • WAN_TRAFFIC_IN: >0, Unit: Mbps. • TCP_CURR_ESTAB: >0, Unit: Count.

NotificationTarget

Notification target

Used by actions: CreateLifecycleHook, DescribeLifecycleHooks, ModifyLifecycleHook, UpgradeLifecycleHook.

Name	Type	Required	Description

TargetType	String	Yes	<p>Target type. Valid values: CMQ_QUEUE , CMQ_TOPIC , TDMQ_CMQ_QUEUE and TDMQ_CMQ_TOPIC .</p> <ul style="list-style-type: none"> CMQ_QUEUE: Tencent Cloud message queue - queue model. CMQ_TOPIC: Tencent Cloud message queue - topic model. TDMQ_CMQ_QUEUE: Tencent Cloud TDMQ message queue - queue model. TDMQ_CMQ_TOPIC: Tencent Cloud TDMQ message queue - topic model.
QueueName	String	No	Queue name. This parameter is required when TargetType is CMQ_QUEUE or TDMQ_CMQ_QUEUE .
TopicName	String	No	Topic name. This parameter is required when TargetType is CMQ_TOPIC or TDMQ_CMQ_TOPIC .

RefreshActivity

Instance refresh activity.

Used by actions: DescribeRefreshActivities.

Name	Type	Description
AutoScalingGroupId	String	Scaling group ID.
RefreshActivityId	String	Refresh activity ID.
OriginRefreshActivityId	String	<p>Original refresh activity ID, which exists only in the rollback refresh activity.</p> <p>Note: This field may return null, indicating that no valid value can be obtained.</p>
RefreshBatchSet	Array of RefreshBatch	Refresh batch information list.
RefreshMode	String	Refresh mode.
RefreshSettings	RefreshSettings	Instance update setting parameters.
ActivityType	String	<p>Refresh activity type. Valid values:</p> <ul style="list-style-type: none"> NORMAL: Normal refresh activity. ROLLBACK: Rollback refresh activity.
Status	String	<p>Refresh activity status. Valid values:</p> <ul style="list-style-type: none"> INIT: Initializing.

		<ul style="list-style-type: none"> RUNNING: Running. SUCCESSFUL: Activity successful. FAILED_PAUSE: Paused due to a failed refresh batch. AUTO_PAUSE: Automatically paused according to pause policy. MANUAL_PAUSE: Manually paused. CANCELLED: Activity canceled. FAILED: Activity failed.
CurrentRefreshBatchNum	Integer	<p>Current refresh batch number. For example, a value of 2 indicates that the current activity is refreshing the second batch of instances.</p> <p>Note: This field may return null, indicating that no valid value can be obtained.</p>
StartTime	Timestamp ISO8601	<p>Refresh activity start time.</p> <p>Note: This field may return null, indicating that no valid value can be obtained.</p>
EndTime	Timestamp ISO8601	<p>Refresh activity end time.</p> <p>Note: This field may return null, indicating that no valid value can be obtained.</p>
CreatedTime	Timestamp ISO8601	<p>Refresh activity creation time.</p> <p>Note: This field may return null, indicating that no valid value can be obtained.</p>

RefreshBatch

Instance refresh batch information, containing the refresh status, instances, start and end time, etc., of the batch.

Used by actions: DescribeRefreshActivities.

Name	Type	Description
RefreshBatchNum	Integer	Refresh batch number. For example, a value of 2 indicates that the current batch of instances will be refreshed in the second batch.
RefreshBatchStatus	String	<p>Refresh batch status. Valid values:</p> <ul style="list-style-type: none"> WAITING: Pending refresh. INIT: Initializing. RUNNING: Refreshing. FAILED: Refresh failed.

		<ul style="list-style-type: none"> PARTIALLY_SUCCESSFUL: Partially successful in the batch. CANCELLED: Canceled. SUCCESSFUL: Refreshed.
RefreshBatchRelatedInstanceSet	Array of RefreshBatchRelatedInstance	List of instances linked to a refresh batch.
StartTime	Timestamp ISO8601	Refresh batch start time. Note: This field may return null, indicating that no valid value can be obtained.
EndTime	Timestamp ISO8601	Refresh batch end time. Note: This field may return null, indicating that no valid value can be obtained.

RefreshBatchRelatedInstance

Refresh batch associated instances, including the refresh activity status of individual instances and related scaling activity information.

Used by actions: `DescribeRefreshActivities`.

Name	Type	Description
InstanceId	String	Instance ID.
InstanceState	String	<p>Refresh instance status. If an instance is removed or destroyed during the refresh process, its status will be updated to NOT_FOUND. Valid values:</p> <ul style="list-style-type: none"> WAITING: pending refresh. INIT: Initializing. RUNNING: Refreshing in progress. FAILED: Refresh failed. CANCELLED: Canceled. SUCCESSFUL: Refreshed. NOT_FOUND: Instance not found.
LastActivityId	String	<p>The most recent scaling activity ID during instance refresh can be queried via the <code>DescribeAutoScalingActivities</code> API.</p> <p>Please note that scaling activities differ from instance refresh activities; a single instance refresh activity may involve multiple scaling activities.</p> <p>Note: This field may return null, indicating that no valid value can be obtained.</p>

InstanceStateMessage	String	Instance refresh status information. Note: This field may return null, indicating that no valid value can be obtained.
----------------------	--------	---

RefreshSettings

Instance refresh settings.

Used by actions: `DescribeRefreshActivities`, `RollbackInstanceRefresh`, `StartInstanceRefresh`.

Name	Type	Required	Description
RollingUpdateSettings	RollingUpdateSettings	Yes	Rolling update settings parameters. RefreshMode is the rolling update. This parameter must be filled in. Note: This field may return null, indicating that no valid value can be obtained.
CheckInstanceTargetHealth	Boolean	No	Backend service health check status for instances, defaults to FALSE. This setting takes effect only for scaling groups bound with application load balancers. When enabled, if an instance fails the check after being refreshed, its load balancer port weight remains 0 and is marked as a refresh failure. Valid values: <ul style="list-style-type: none"> TRUE: Enable the check. FALSE: Do not enable the check.

RelatedInstance

Information of the instances related to the current scaling activity.

Used by actions: `DescribeAutoScalingActivities`, `DescribeAutoScalingGroupLastActivities`.

Name	Type	Description
InstanceId	String	Instance ID
InstanceState	String	Status of the instance in the scaling activity. Valid values: <code>INIT</code> : Initializing

RUNNING	: u200dProcessing u200dthe instance
SUCCESSFUL	: Task succeeded on the instance
FAILED	: Task failed on the instance

RollingUpdateSettings

Rolling update settings.

Used by actions: `DescribeRefreshActivities`, `RollbackInstanceRefresh`, `StartInstanceRefresh`.

Name	Type	Required	Description
BatchNumber	Integer	Yes	Batch quantity. The batch quantity should be a positive integer greater than 0, but cannot exceed the total number of instances pending refresh.
BatchPause	String	No	Pause policy between batches. Default value: Automatic. Valid values: <ul style="list-style-type: none">• FIRST_BATCH_PAUSE: Pause after the first batch update completes.• BATCH_INTERVAL_PAUSE: Pause between each batch update.• AUTOMATIC: No pauses.

RunAutomationServiceEnabled

Status of TAT service.

Used by actions: `CreateLaunchConfiguration`, `ModifyLaunchConfigurationAttributes`, `UpgradeLaunchConfiguration`.

Name	Type	Required	Description
Enabled	Boolean	No	Whether to enable TencentCloud Automation Tools . Valid values: <ul style="list-style-type: none">• TRUE : Enable• FALSE : Not enable. Note: This field may return <code>null</code> , indicating that no valid values can be obtained.

RunMonitorServiceEnabled

This describes the information related to the Cloud Monitor service.

Used by actions: CreateLaunchConfiguration, ModifyLaunchConfigurationAttributes, UpgradeLaunchConfiguration.

Name	Type	Required	Description
Enabled	Boolean	No	<p>Whether to enable the Cloud Monitor service. Value range:</p> <ul style="list-style-type: none"> • TRUE: Cloud Monitor is enabled • FALSE: Cloud Monitor is disabled <p>Default value: TRUE. </p> <p>Note: This field may return null, indicating that no valid values can be obtained.</p>

RunSecurityServiceEnabled

This describes the information on the Cloud Security service

Used by actions: CreateLaunchConfiguration, ModifyLaunchConfigurationAttributes, UpgradeLaunchConfiguration.

Name	Type	Required	Description
Enabled	Boolean	No	<p>Whether to enable the Cloud Security service. Value range:</p> <ul style="list-style-type: none"> • TRUE: Cloud Security is enabled • FALSE: Cloud Security is disabled <p>Default value: TRUE.</p> <p>Note: This field may return null, indicating that no valid values can be obtained.</p>

ScalingPolicy

Alarm trigger policy.

Used by actions: DescribeScalingPolicies.

Name	Type	Description
AutoScalingGroupId	String	Auto scaling group ID.
AutoScalingPolicyId	String	Alarm trigger policy ID.
ScalingPolicyType	String	<p>Scaling policy type. Valid values:</p> <ul style="list-style-type: none"> - SIMPLE : A simple policy. - TARGET_TRACKING : A target tracking policy.

ScalingPolicyName	String	Alarm trigger policy name.
AdjustmentType	String	<p>The method to adjust the desired capacity after the alarm is triggered. It's only available when <code>ScalingPolicyType</code> is <code>Simple</code>. Valid values:</p> <ul style="list-style-type: none"> • <code>CHANGE_IN_CAPACITY</code> : Increase or decrease the desired capacity • <code>EXACT_CAPACITY</code> : Adjust to the specified desired capacity • <code>PERCENT_CHANGE_IN_CAPACITY</code> : Adjust the desired capacity by percentage
AdjustmentValue	Integer	The adjusted value of desired capacity after the alarm is triggered. This parameter is only applicable to a simple policy.
Cooldown	Integer	Cooldown period. This parameter is only applicable to a simple policy.
MetricAlarm	MetricAlarm	Alarm monitoring metrics of a simple policy.
PredefinedMetricType	String	<p>Preset monitoring item. It's only available when <code>ScalingPolicyType</code> is <code>TARGET_TRACKING</code>. Valid values:</p> <ul style="list-style-type: none"> • <code>ASG_AVG_CPU_UTILIZATION</code>: Average CPU utilization • <code>ASG_AVG_LAN_TRAFFIC_OUT</code>: Average private bandwidth out • <code>ASG_AVG_LAN_TRAFFIC_IN</code>: Average private bandwidth in • <code>ASG_AVG_WAN_TRAFFIC_OUT</code>: Average public bandwidth out • <code>ASG_AVG_WAN_TRAFFIC_IN</code>: Average public bandwidth in <p>Note: This field may return <code>null</code>, indicating that no valid values can be obtained.</p>
TargetValue	Integer	<p>Target value. It's only available when <code>ScalingPolicyType</code> is <code>TARGET_TRACKING</code>. Value ranges:</p> <ul style="list-style-type: none"> • <code>ASG_AVG_CPU_UTILIZATION</code> (in %): [1, 100] • <code>ASG_AVG_LAN_TRAFFIC_OUT</code> (in Mbps): >0 • <code>ASG_AVG_LAN_TRAFFIC_IN</code> (in Mbps): >0 • <code>ASG_AVG_WAN_TRAFFIC_OUT</code> (in Mbps): >0 • <code>ASG_AVG_WAN_TRAFFIC_IN</code> (in Mbps): >0 <p>Note: This field may return <code>null</code>, indicating that no valid</p>

		values can be obtained.
EstimatedInstanceWarmup	Integer	<p>Instance warm-up period (in seconds). It's only available when <code>ScalingPolicyType</code> is <code>TARGET_TRACKING</code>. Value range: 0-3600.</p> <p>Note: This field may return <code>null</code>, indicating that no valid values can be obtained.</p>
DisableScaleIn	Boolean	<p>Whether to disable scale-in. It's only available when <code>ScalingPolicyType</code> is <code>TARGET_TRACKING</code>. Valid values:</p> <ul style="list-style-type: none"> <code>true</code> : Scaling in is not allowed. <code>false</code> : Allows both scale-out and scale-in <p>Note: This field may return <code>null</code>, indicating that no valid values can be obtained.</p>
MetricAlarms	Array of MetricAlarm	<p>List of alarm monitoring metrics. This parameter is only applicable to a target tracking policy.</p> <p>Note: This field may return <code>null</code>, indicating that no valid values can be obtained.</p>
NotificationUserGroupIds	Array of String	Notification group ID, which is the set of user group IDs.

ScheduledAction

This describes the information of a scheduled task.

Used by actions: `DescribeScheduledActions`.

Name	Type	Description
ScheduledActionId	String	Scheduled task ID.
ScheduledActionName	String	Scheduled task name.
AutoScalingGroupId	String	ID of the auto scaling group where the scheduled task is located.
StartTime	Timestamp ISO8601	Start time of the scheduled task. The value is in Beijing time (UTC+8) in the format of <code>YYYY-MM-DDThh:mm:ss+08:00</code> according to the <code>ISO8601</code> standard.
Recurrence	String	Repeating mode of the scheduled task.

EndTime	Timestamp ISO8601	End time of the scheduled task. The value is in Beijing time (UTC+8) in the format of YYYY-MM-DDThh:mm:ss+08:00 according to the ISO8601 standard.
MaxSize	Integer	Maximum number of instances set by the scheduled task.
DesiredCapacity	Integer	Desired number of instances set by the scheduled task.
MinSize	Integer	Minimum number of instances set by the scheduled task.
CreatedTime	Timestamp ISO8601	Creation time of the scheduled task. The value is in UTC time in the format of YYYY-MM-DDThh:mm:ssZ according to the ISO8601 standard.
ScheduledType	String	<p>Specifies how the scheduled action is executed.</p> <ul style="list-style-type: none"> CRONTAB : execute repeatedly ONCE : execute only once

ServiceSettings

Service settings

Used by actions: CreateAutoScalingGroup, DescribeAutoScalingGroups, ModifyAutoScalingGroup.

Name	Type	Required	Description
ReplaceMonitorUnhealthy	Boolean	No	Enables unhealthy instance replacement. If this feature is enabled, AS will replace instances that are flagged as unhealthy by Cloud Monitor. If this parameter is not specified, the value will be False by default.
ScalingMode	String	No	<p>Valid values:</p> <p>CLASSIC_SCALING: this is the typical scaling method, which creates and terminates instances to perform scaling operations.</p> <p>WAKE_UP_STOPPED_SCALING: this scaling method first tries to start stopped instances. If the number of instances woken up is insufficient, the system creates new instances for scale-out. For scale-in, instances are terminated as in the typical method. You can use the StopAutoScalingInstances API to stop instances in the scaling group. Scale-out operations</p>

			triggered by alarms will still create new instances. Default value: CLASSIC_SCALING
ReplaceLoadBalancerUnhealthy	Boolean	No	Enable unhealthy instance replacement. If this feature is enabled, AS will replace instances that are found unhealthy in the CLB health check. If this parameter is not specified, the default value <code>False</code> will be used.

SpotMarketOptions

Bidding-related options

Used by actions: `CreateLaunchConfiguration`, `ModifyLaunchConfigurationAttributes`, `UpgradeLaunchConfiguration`.

Name	Type	Required	Description
MaxPrice	String	Yes	Bidding price such as "1.05"
SpotInstanceType	String	No	Bid request type. Currently, only "one-time" type is supported. Default value: one-time Note: This field may return null, indicating that no valid values can be obtained.

SpotMixedAllocationPolicy

Specifies how to assign pay-as-you-go instances and spot instances in a mixed instance mode.

Used by actions: `CreateAutoScalingGroup`, `DescribeAutoScalingGroups`, `ModifyAutoScalingGroup`.

Name	Type	Required	Description
BaseCapacity	Integer	No	The minimum number of the scaling group capacity that must be fulfilled by pay-as-you-go instances. It defaults to 0 if not specified. cannot exceed the max capacity of the scaling group. Note: this field may return <code>null</code> , indicating that no valid value can be obtained.
OnDemandPercentageAboveBaseCapacity	Integer	No	Controls the percentage of pay-as-you-go instances for the additional capacity beyond <code>BaseCapacity</code> . Valid range: 0-100. 1

			<p>0 indicates that only spot instances are provisioned, while the value 100 indicates pay-as-you-go instances are provisioned. Defaults to 70 if not specified. The number of pay-as-you-go instances calculated on the percentage should be rounded up.</p> <p>For example, if the desired capacity is 3, <code>BaseCapacity</code> is set to 1, and the <code>OnDemandPercentageAboveBaseCapacity</code> is set to 1, the scaling group will have 2 pay-as-you-go instance (one comes from the base capacity, and the other comes from the remaining capacity based on the percentage value of the proportion), and 1 spot instance.</p> <p>Note: this field may return <code>null</code>, indicating no valid value can be obtained.</p>
SpotAllocationStrategy	String	No	<p>Specifies how to assign spot instances in instance mode. Valid values: <code>COST_OPTIMIZED</code> and <code>CAPACITY_OPTIMIZED</code>; default is <code>COST_OPTIMIZED</code>.</p> <ul style="list-style-type: none"><code>COST_OPTIMIZED</code>: the lowest cost policy. For each model in the launch configuration, AS tries to purchase it based on the lowest unit price in each availability zone. If the purchase fails, try the second-lowest unit price.<code>CAPACITY_OPTIMIZED</code>: the optimal capacity policy. For each model in the launch configuration, AS tries to purchase it based on the largest stock in each availability zone, minus the automatic repossession probability of instances. <p>Note: this field may return <code>null</code>, indicating no valid value can be obtained.</p>
CompensateWithBaseInstance	Boolean	No	<p>Whether to replace with pay-as-you-go instances if the purchase of spot instances failed due to insufficient stock and other reasons, purchase pay-as-you-go instances.</p> <ul style="list-style-type: none"><code>TRUE</code>: yes. After the purchase of spot instances failed due to insufficient stock and other reasons, purchase pay-as-you-go instances.<code>FALSE</code>: no. The scaling group only purchases the configured model of spot instances when the purchase fails.

			to add spot instances.
			Default value: <code>TRUE</code> . Note: this field may return <code>null</code> , indicating that no valid value can be obtained.

SystemDisk

System disk configuration of the launch configuration. If this parameter is not specified, the default value is assigned to it.

Used by actions: `CreateLaunchConfiguration`, `DescribeLaunchConfigurations`, `ModifyLaunchConfigurationAttributes`, `UpgradeLaunchConfiguration`.

Name	Type	Required	Description
DiskType	String	No	System disk type. For more information on limits of system disk types, see Cloud Disk Types . Valid values: <ul style="list-style-type: none"> <code>LOCAL_BASIC</code> : local disk <code>LOCAL SSD</code> : local SSD disk <code>CLOUD_BASIC</code> : HDD cloud disk <code>CLOUD PREMIUM</code> : premium cloud storage <code>CLOUD SSD</code> : SSD cloud disk Default value: <code>CLOUD PREMIUM</code> . Note: this field may return <code>null</code> , indicating that no valid value can be obtained.
DiskSize	Integer	No	System disk size in GB. Default value: 50 Note: This field may return null, indicating that no valid values can be obtained.

Tag

Resource type and tag key-value pair

Used by actions: `CreateAutoScalingGroup`, `CreateLaunchConfiguration`, `DescribeAutoScalingGroups`, `DescribeLaunchConfigurations`.

Name	Type	Required	Description

Key	String	Yes	Tag key
Value	String	Yes	Tag value
ResourceType	String	No	Type of the resource binded to the tag. Currently supported types include "auto-scaling-group" Note: This field may return null, indicating that no valid values can be obtained.

TargetAttribute

Load balancer target attribute

Used by actions: AttachLoadBalancers, CreateAutoScalingGroup, DescribeAutoScalingGroups, ModifyLoadBalancerTargetAttributes, ModifyLoadBalancers.

Name	Type	Required	Description
Port	Integer	Yes	Port
Weight	Integer	Yes	Weight

Error Codes

最近更新时间：2024-03-20 11:38:02

Feature Description

If there is an Error field in the response, it means that the API call failed. For example:

```
{  
  "Response": {  
    "Error": {  
      "Code": "AuthFailure.SignatureFailure",  
      "Message": "The provided credentials could not be validated. Please check your si  
gnature is correct."  
    },  
    "RequestId": "ed93f3cb-f35e-473f-b9f3-0d451b8b79c6"  
  }  
}
```

Code in Error indicates the error code, and Message indicates the specific information of the error.

Error Code List

Common Error Codes

Error Code	Description
ActionOffline	This API has been deprecated.
AuthFailure.InvalidAuthorization	Authorization in the request header is invalid.
AuthFailure.InvalidSecretId	Invalid key (not a TencentCloud API key type).
AuthFailure.MFAFailure	MFA failed.
AuthFailure.SecretIdNotFound	Key does not exist. Check if the key has been deleted or disabled in the console, and if not, check if the key is correctly entered. Note that whitespaces should not exist before or after the key.
AuthFailure.SignatureExpire	Signature expired. Timestamp and server time cannot differ by more than five minutes. Please

	ensure your current local time matches the standard time.
AuthFailure.SignatureFailure	Invalid signature. Signature calculation error. Please ensure you've followed the signature calculation process described in the Signature API documentation.
AuthFailure.TokenFailure	Token error.
AuthFailure.UnauthorizedOperation	The request is not authorized. For more information, see the CAM documentation.
DryRunOperation	DryRun Operation. It means that the request would have succeeded, but the DryRun parameter was used.
FailedOperation	Operation failed.
InternalError	Internal error.
InvalidAction	The API does not exist.
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidRequest	The multipart format of the request body is incorrect.
IpInBlacklist	Your IP is in uin IP blacklist.
IpNotInWhitelist	Your IP is not in uin IP whitelist.
LimitExceeded	Quota limit exceeded.
MissingParameter	A parameter is missing.
NoSuchProduct	The product does not exist.
NoSuchVersion	The API version does not exist.
RequestLimitExceeded	The number of requests exceeds the frequency limit.
RequestLimitExceeded.GlobalRegionUinLimitExceeded	Uin exceeds the frequency limit.
RequestLimitExceeded.IPLimitExceeded	The number of ip requests exceeds the frequency limit.
RequestLimitExceeded.UinLimitExceeded	The number of uin requests exceeds the frequency

	limit.
RequestSizeLimitExceeded	The request size exceeds the upper limit.
ResourceInUse	Resource is in use.
ResourceInsufficient	Insufficient resource.
ResourceNotFound	The resource does not exist.
ResourceUnavailable	Resource is unavailable.
ResponseSizeLimitExceeded	The response size exceeds the upper limit.
ServiceUnavailable	Service is unavailable now.
UnauthorizedOperation	Unauthorized operation.
UnknownParameter	Unknown parameter.
UnsupportedOperation	Unsupported operation.
UnsupportedProtocol	HTTP(S) request protocol error; only GET and POST requests are supported.
UnsupportedRegion	API does not support the requested region.

Service Error Codes

Error Code	Description
AccountQualificationRestrictions	The requesting account failed to pass the qualification review.
CallCvmError	CVM API call failed.
FailedOperation.NoActivityToGenerate	No scaling activity is generated.
InternalError.CallCmqError	The CMQ API call failed.
InternalError.CallError	The internal API call failed.
InternalError.CallLbError	CLB API call failed.
InternalError.CallMonitorError	Monitor API call failed.
InternalError.CallNotificationError	The notification service API call failed.

InternalError.CallStsError	The STS API call failed.
InternalError.CallTATError	Failed to call the Tencent Automation Tools (TAT) API.
InternalError.CallTagError	The tag API call failed.
InternalError.CallTvpcError	The TVPC API call failed.
InternalError.CallVpcError	VPC API call failed.
InternalError.CalleeError	Exceptions occurred while invoking other services.
InternalError.RequestError	An internal request error occurred.
InvalidImageId.NotFound	The image cannot be found.
InvalidLaunchConfiguration	Invalid launch configuration.
InvalidLaunchConfigurationId	The launch configuration ID is invalid.
InvalidParameter.ActionNotFound	Invalid Action request.
InvalidParameter.Conflict	Multiple parameters specified conflict and cannot co-exist.
InvalidParameter.HostNameUnavailable	The <code>hostname</code> parameter is unavailable to this image.
InvalidParameter.InScenario	The parameter is invalid in a specific scenario.
InvalidParameter.InvalidCombination	Invalid parameter combination.
InvalidParameter.LoadBalancerNotInAutoScalingGroup	The specified CLB does not exist in the current scaling group.
InvalidParameter.MustOneParameter	A parameter is missing. One of the two parameters must be specified.
InvalidParameter.ParameterDeprecated	This parameter has been disused.
InvalidParameter.ParameterMustBeDeleted	Some parameters cannot coexist and should be deleted.
InvalidParameterConflict	The two parameters specified conflict and cannot co-exist.

InvalidParameterValue.AccountNotSupportBandwidthPackageld	The bandwidth package ID is not supported in this account.
InvalidParameterValue.BaseCapacityTooLarge	The specified base capacity cannot exceed the max capacity.
InvalidParameterValue.BatchNumberTooLarge	The batch count cannot exceed the total number of instances pending refresh.
InvalidParameterValue.ClassicLb	A classic CLB should be specified.
InvalidParameterValue.ConflictNotificationTarget	Conflicting notification receiver type.
InvalidParameterValue.CronExpressionIllegal	The cron expression specified for the scheduled task is invalid.
InvalidParameterValue.CvmConfigurationError	Exception with CVM parameter validation.
InvalidParameterValue.CvmError	Exception with CVM parameter validation.
InvalidParameterValue.DuplicatedForwardLb	Duplicate CLB instances
InvalidParameterValue.DuplicatedSubnet	Duplicated subnet.
InvalidParameterValue.EndTimeBeforeStartTime	The end time of the scheduled task is before the start time.
InvalidParameterValue.Filter	Invalid filter.
InvalidParameterValue.ForwardLb	A CLB should be specified.
InvalidParameterValue.GroupNameDuplicated	The auto scaling group name already exists.
InvalidParameterValue.HostNameIllegal	Invalid hostname
InvalidParameterValue.Ipv6InternetChargeType	The specified IPv6 public network bandwidth billing mode is invalid.
InvalidParameterValue.ImageNotFound	The specified image does not exist.
InvalidParameterValue.InstanceNameIllegal	Invalid instance name
InvalidParameterValue.InstanceTypeNotSupported	The instance type is not supported.
InvalidParameterValue.InvalidActivityId	Invalid scaling activity ID.

InvalidParameterValue.InvalidAutoScalingGroupId	Invalid scaling group ID.
InvalidParameterValue.InvalidAutoScalingNotificationId	Invalid notification ID.
InvalidParameterValue.InvalidAutoScalingPolicyId	Invalid alarm-triggered policy ID.
InvalidParameterValue.InvalidCibRegion	The regions specified for CLB is invalid.
InvalidParameterValue.InvalidDisasterRecoverGroupId	The format of the placement group ID is incorrect.
InvalidParameterValue.InvalidFilter	Invalid filter condition.
InvalidParameterValue.InvalidHpcClusterId	The HPC ID is invalid.
InvalidParameterValue.InvalidImageId	Invalid image ID.
InvalidParameterValue.InvalidInstanceId	Invalid instance ID.
InvalidParameterValue.InvalidInstanceType	Invalid instance type.
InvalidParameterValue.InvalidLaunchConfiguration	Invalid launch configuration
InvalidParameterValue.InvalidLaunchConfigurationId	Invalid launch configuration ID.
InvalidParameterValue.InvalidLifecycleHookId	Invalid lifecycle hook ID.
InvalidParameterValue.InvalidNotificationUserGroupId	The notification group ID should be a numeric string.
InvalidParameterValue.InvalidScheduledActionId	Invalid scheduled action ID.
InvalidParameterValue.InvalidScheduledActionNameIncludelIllegalChar	The scheduled task name contains invalid characters.
InvalidParameterValue.InvalidSecurityGroupId	Invalid security group ID.
InvalidParameterValue.InvalidSnapshotId	Invalid snapshot ID.
InvalidParameterValue.InvalidSubnetId	Invalid subnet ID.
InvalidParameterValue.LaunchConfigurationNameDuplicated	The launch configuration name already exists.
InvalidParameterValue.LaunchConfigurationNotFound	The specified launch configuration was not found.
InvalidParameterValue.LbProjectInconsistent	The load balancer is in a different

	project.
InvalidParameterValue.LifecycleHookNameDuplicated	The lifecycle hook name already exists.
InvalidParameterValue.LimitExceeded	The value exceeds the limit.
InvalidParameterValue.ListenerTargetTypeNotSupported	Target group listeners are not supported.
InvalidParameterValue.MissingBandwidthPackageId	The bandwidth package ID is required.
InvalidParameterValue.NoResourcePermission	No resource permission.
InvalidParameterValue.NotStringTypeFloat	The value should be a floating point string.
InvalidParameterValue.OnlyVpc	The account only supports VPCs.
InvalidParameterValue.ProjectIdNotFound	The project ID does not exist.
InvalidParameterValue.Range	The value is outside the specified range.
InvalidParameterValue.ScalingPolicyNameDuplicate	The alarm policy name already exists.
InvalidParameterValue.ScheduledActionNameDuplicate	The scheduled task name already exists.
InvalidParameterValue.Size	The value of maximum, minimum, or desired number of instances in the auto scaling group is invalid.
InvalidParameterValue.StartTimeBeforeCurrentTime	The start time of the scheduled task is before the current time.
InvalidParameterValue.SubnetIds	The subnet information is invalid.
InvalidParameterValue.TargetPortDuplicated	The backend port of the CLB layer-4 listener already exists.
InvalidParameterValue.TargetTrackingScalingPolicy	Executing a target tracking policy is not supported.
InvalidParameterValue.ThresholdOutOfRange	The specified threshold must be within the valid range.

InvalidParameterValue.TimeFormat	Wrong time format.
InvalidParameterValue.TooLong	Too many values.
InvalidParameterValue.TooShort	The value of input parameter is too short.
InvalidParameterValue(userDataFormatError)	Incorrect UserData format.
InvalidParameterValue.userDataSizeExceeded	The UserData is too long.
InvalidParameterValue.userGroupIdNotFound	The user group does not exist.
InvalidParameterValue.zoneMismatchRegion	The specified availability zone is not in the region.
InvalidPermission	The account does not support this operation.
LimitExceeded.afterAttachLbLimitExceeded	Binding with the specified CLBs will make the total number of bound CLBs exceeds the upper limit.
LimitExceeded.autoScalingGroupLimitExceeded	The number of auto scaling groups exceeds the limit.
LimitExceeded.desiredCapacityLimitExceeded	The desired number of instances exceeds the limit.
LimitExceeded.filterValuesTooLong	Too many values for the specified filter
LimitExceeded.launchConfigurationQuotaNotEnough	You are short of the launch configuration quota.
LimitExceeded.maxSizeLimitExceeded	The maximum number of instances exceeds the limit.
LimitExceeded.minSizeLimitExceeded	The minimum number of instances is below the limit.
LimitExceeded.quotaNotEnough	You are short of the quota.
LimitExceeded.scheduledActionLimitExceeded	The number of scheduled tasks exceeds the limit.
LimitExceeded.targetTrackingScalingPolicy	Only one target tracking policy can be created for a scaling group.

MissingParameter.InScenario	A parameter is missing in a specific scenario.
MissingParameter.InstanceMarketOptions	The <code>InstanceMarketOptions</code> parameter of the spot instance is missing.
ResourceInUse.ActivityInProgress	The auto scaling group is performing a scaling activity.
ResourceInUse.AutoScaleGroupNotActive	The scaling group is disabled.
ResourceInUse.InstanceInGroup	There are still normal instances in the auto scaling group.
ResourceInUse.LaunchConfigurationIdInUse	The specified launch configuration is still used in the scaling group.
ResourceInsufficient.AutoScaleGroupAboveMaxSize	The maximum number of instances in the auto scaling group is exceeded.
ResourceInsufficient.AutoScaleGroupBelowMinSize	The number of instances in the auto scaling group is below the minimum value.
ResourceInsufficient.InServiceInstanceAboveMaxSize	The number of instances in a scaling group is more than the maximum capacity.
ResourceInsufficient.InServiceInstanceBelowMinSize	The number of instances in a scaling group is less than the minimum capacity.
ResourceNotFound.AutoScaleGroupIdNotFound	The scaling group does not exist.
ResourceNotFound.AutoScaleGroupNotFound	The scaling group does not exist.
ResourceNotFound.AutoScaleNotificationNotFound	The notification does not exist.
ResourceNotFound.BandwidthPackageIdNotFound	The specified bandwidth package ID is not found.
ResourceNotFound.CmqQueueNotFound	The specified CMQ queue does not exist.
ResourceNotFound.CommandNotFound	The command does not exist.

ResourceNotFound.DisasterRecoverGroupNotFound	The specified placement group ID does not exist.
ResourceNotFound.InstancesNotFound	The specified instance does not exist.
ResourceNotFound.InstancesNotInAutoScalingGroup	The target instance is not in the auto scaling group.
ResourceNotFound.LaunchConfigurationIdNotFound	The specified launch configuration does not exist.
ResourceNotFound.LifecycleHookInstanceNotFound	The instance corresponding to the lifecycle hook does not exist.
ResourceNotFound.LifecycleHookNotFound	The specified lifecycle hook was not found.
ResourceNotFound.LifecycleHookTokenNotFound	The specified lifecycle hook token does not exist.
ResourceNotFound.ListenerNotFound	The specified listener does not exist.
ResourceNotFound.LoadBalancerNotFound	The specified load balancer was not found.
ResourceNotFound.LoadBalancerNotInAutoScalingGroup	The specified CLB does not exist in the current scaling group.
ResourceNotFound.LocationNotFound	The specified location does not exist.
ResourceNotFound.RefreshActivityNotFound	The specified instance refresh activity does not exist.
ResourceNotFound.ScalingPolicyNotFound	The alarm policy does not exist.
ResourceNotFound.ScheduledActionNotFound	The specified scheduled task does not exist.
ResourceNotFound.TDMQCMQQueueNotFound	The TDMQ-CMQ queue doesn't exist.
ResourceNotFound.TDMQCMQTopicNotFound	The TDMQ-CMQ topic doesn't exist.
ResourceUnavailable.AutoScalingGroupAbnormalStatus	The auto scaling group is exceptional.
ResourceUnavailable.AutoScalingGroupDisabled	The auto scaling group is disabled.

ResourceUnavailable.AutoScalingGroupInActivity	The auto scaling group is active.
ResourceUnavailable.AutoScalingGroupInRefreshActivity	The scaling group is already involved in another instance refresh activity.
ResourceUnavailable.CmqTopicHasNoSubscriber	There are no subscribers for the specified CMQ topic.
ResourceUnavailable.CvmVpcInconsistent	The instance and the auto scaling group are in different VPCs.
ResourceUnavailable.ForbiddenModifyVpc	You cannot modify the VPC of a scaling group bound with a load balancer.
ResourceUnavailable.InquiryPriceResetInstanceFailed	The instance reinstallation quotation failed, because the new image conflicts with other parameters of the instance or the new image does not exist.
ResourceUnavailable.InstanceCannotAttach	Unable to add the instance to the scaling group.
ResourceUnavailable.InstanceInOperation	The specified instance is active.
ResourceUnavailable.InstanceNotSupportStopCharging	The instance does not support No Charges When Shut Down .
ResourceUnavailable.InstancesAlreadyInAutoScalingGroup	The instance already exists in the auto scaling group.
ResourceUnavailable.LaunchConfigurationStatusAbnormal	The launch configuration is exceptional.
ResourceUnavailable.LbBackendRegionInconsistent	The backend region of the CLB is not the same as the one for AS service.
ResourceUnavailable.LbProjectInconsistent	The CLBs are not in the same project.
ResourceUnavailable.LbVpcInconsistent	The CLB and scaling group should reside in the same VPC.
ResourceUnavailable.LifecycleActionResultHasSet	The lifecycle action has already been set.
ResourceUnavailable.LoadBalancerInOperation	CLB is active in the scaling group.

ResourceUnavailable.NoInstanceCanRefresh	There are no instances in running status within the scaling group, making it impossible to perform an instance refresh.
ResourceUnavailable.NoInstanceCanRollback	There are no instances eligible for rollback in the scaling group.
ResourceUnavailable.ProjectInconsistent	Project inconsistency.
ResourceUnavailable.RefreshActivityCanNotRollback	The current refresh activity is in a successful status and not the most recent execution, so it cannot be rolled back.
ResourceUnavailable.RefreshActivityStatusConflictWithOperation	The instance refresh activity status conflicts with the current operation.
ResourceUnavailable.RollbackTypeActivityCanNotRollbackAgain	Rollback type instance refresh activity cannot be rolled back again.
ResourceUnavailable.StoppedInstanceNotAllowedAttach	Unable to add instances to the scaling group when they are shut down.
ResourceUnavailable.TDMQCMQTopicHasNoSubscriber	The TDMQ-CMQ topic is not subscribed.
ResourceUnavailable.ZoneUnavailable	The specified availability zone is unavailable.
UnauthorizedOperation.AutoScalingRoleUnauthorized	You have not assigned the CAM role AS-QCSRole to Auto Scaling. Please go to the AS console to complete authorization first.