

Alibaba Cloud Resource Access Management

API Reference

Issue: 20190423

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






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Generic conventions

Table -1: Style conventions

Style	Description	Example
	This warning information indicates a situation that will cause major system changes, faults, physical injuries, and other adverse results.	 Danger: Resetting will result in the loss of user configuration data.
	This warning information indicates a situation that may cause major system changes, faults, physical injuries, and other adverse results.	 Warning: Restarting will cause business interruption. About 10 minutes are required to restore business.
	This indicates warning information, supplementary instructions, and other content that the user must understand.	 Notice: Take the necessary precautions to save exported data containing sensitive information.
	This indicates supplemental instructions, best practices, tips, and other content that is good to know for the user.	 Note: You can use Ctrl + A to select all files.
>	Multi-level menu cascade.	Settings > Network > Set network type
Bold	It is used for buttons, menus, page names, and other UI elements.	Click OK .
Courier font	It is used for commands.	Run the <code>cd / d C :/ windows</code> command to enter the Windows system folder.
<i>Italics</i>	It is used for parameters and variables.	<code>bae log list --instanceid <i>Instance_ID</i></code>
[] or [a b]	It indicates that it is an optional value, and only one item can be selected.	<code>ipconfig [-all -t]</code>

Style	Description	Example
<code>{}</code> or <code>{a b}</code>	It indicates that it is a required value, and only one item can be selected.	<code>swich {stand slave}</code>

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1 API overview

This topic lists all RAM APIs. For more information about OpenAPI resources, see [API Explorer](#).

User management APIs

API	Description
CreateUser	Used to create a RAM user
GetUser	Used to obtain user details
UpdateUser	Used to update basic user information
DeleteUser	Used to delete a RAM user
ListUsers	Used to list all RAM users
CreateLoginProfile	Used to enable console logon for a RAM user
GetLoginProfile	Used to view the logon configurations of a RAM user
DeleteLoginProfile	Used to disable console logon for a RAM user
UpdateLoginProfile	Used to modify user logon configurations
CreateAccessKey	Used to create an AccessKey (AK) for a RAM user
UpdateAccessKey	Used to change the AK status of a RAM user
DeleteAccessKey	Used to delete the AK of a RAM user
ListAccessKeys	Used to list the AK of s specified user
CreateVirtualMFADevice	Used to create a virtual MFA (VMFA) device
ListVirtualMFADevices	Used to list VMFA devices
DeleteVirtualMFADevice	Used to delete VMFA devices
BindMFADevice	Used to bind an MFA device
UnbindMFADevice	Used to unbind an MFA device

API	Description
GetUserMFAInfo	Used to obtain the MFA device bound to a specified RAM user
ChangePassword	Used to change the password for a RAM user

Group management APIs

API	Description
CreateGroup	Used to create a user group
GetGroup	Used to obtain user group information
UpdateGroup	Used to update user group information
ListGroupsWith	Used to list all user groups
DeleteGroup	Used to delete a specified user group
AddUserToGroup	Used to add RAM users to a specified user group
RemoveUserFromGroup	Used to remove a RAM user from a user group
ListGroupsForUser	Used to list information about the group to which a specified RAM user is added
ListUsersForGroup	Used to list the RAM users included in a specified user group

Role management APIs

API	Description
CreateRole	Used to create a role
GetRole	Used to obtain role information
UpdateRole	Used to update role information
ListRoles	Used to list roles
DeleteRole	Used to delete a specified role

Authorization policy management APIs

API	Description
CreatePolicy	Used to create a policy

API	Description
GetPolicy	Used to obtain information about a specified policy
DeletePolicy	Used to delete a specified policy
ListPolicies	Used to list policies
CreatePolicyVersion	Used to create a new policy version
GetPolicyVersion	Used to obtain the version of a policy
DeletePolicyVersion	Used to delete a version of a specified policy
ListPolicyVersions	Used to list all versions of a policy
SetDefaultPolicyVersion	Used to set the default version of a policy
AttachPolicyToUser	Used to add a policy to a specified user
DetachPolicyFromGroup	Used to remove a policy from a user
AttachPolicyToGroup	Used to add a policy to a specified user group
DetachPolicyFromRole	Used to remove a policy from a user group
AttachPolicyToRole	Used to add a policy to a specified role
DetachPolicyFromRole	Used to remove a policy from a role
ListEntitiesForPolicy	Used to list the entities using a policy
ListPoliciesForUser	Used to list the policies granted to a specified user
ListPoliciesForGroup	Used to list the policies granted to a specified user group
ListPoliciesForRole	Used to list the policies granted to a specified role

Security setting APIs

API	Description
SetAccountAlias	Used to set a cloud account alias
GetAccountAlias	Used to view a cloud account alias
ClearAccountAlias	Used to delete a cloud account alias

API	Description
SetPasswordPolicy	Used to set the password policy for a user , including the password strength
GetPasswordPolicy	Used to obtain the password policy of a user, including the password strength
SetSecurityPreference	Used to set the global security preferences

Data type

Type	Description
User	User information
LoginProfile	User logon configurations
MFADevice	MFA device
VirtualMFADevice	VMFA device
AccessKey	AK
Group	Group information
Role	Role
Policy	Policy
PolicyVersion	Policy version
PasswordPolicy	Password policy
SecurityPreference	Security preference

2 Introduction

2.1 RAM introduction

What is RAM?

Resource Access Management (RAM) is a resource access control service provided by Alibaba Cloud that enables you to centrally manage your users, systems, and applications, and control access to your resources.

Issues that are resolved by RAM

If you have purchased some cloud resources and several users in your organization need to use them, the users require access to your Alibaba Cloud account. In this case, the following issues may occur:

1. Sharing the AccessKey (AK) of your Alibaba Cloud account may mistakenly expose all of your cloud resources.
2. You cannot grant resource-specific access permissions to users.

Handling methods

- RAM allows you to create multiple RAM users under your Alibaba Cloud account and grant each RAM user the necessary resource operation permissions.
- RAM users cannot possess resources. They are centrally controlled and billed under your Alibaba Cloud account.
- You can create an independent password or AK for each RAM user, but RAM users do not have any operation permissions by default. RAM allows you to use access policies to control the authorization and access of your resources.

Functions

RAM provides the following functions:

- Centralized control of RAM users and their AKs: You can manage RAM users and their AKs, and attach and detach MFA devices to and from RAM users as needed.
- Centralized control of access permissions of RAM users: You can grant operation permissions for specific cloud resources to a RAM user.

- **Centralized control of the resource access mode of RAM users:** Through RAM, RAM users use secure channels (for example, SSL) to request access to specific cloud services at a specified time point in a specific network environment.
- **Centralized control over cloud resources:** You can centrally control the instances or data created by RAM users. When a user is removed from your organization, these instances or data will be retained.
- **Centralized billing of charges:** You need to pay for all charges incurred by resource operations of both your Alibaba Cloud account and RAM users.

Endpoint

The endpoint for API access is `https://ram.aliyuncs.com`.

Alibaba Cloud products supporting RAM

RAM can be integrated with a wide range of Alibaba Cloud products. For more information, see [Alibaba Cloud services that work with RAM](#).

Pricing

Alibaba Cloud RAM is provided free of charge. You only incur fees from RAM users using other services under your Alibaba Cloud account.

2.2 Terminology

Terminology	Description	Remarks
Account	Account	An account
User	User	A RAM user under an account
Group	Group or user group	A RAM user group under an account
Policy	Authorization policy	A language used to describe policies
AK (AccessKey)	Access key	An AK is composed of AccessKeyID and AccessKeySecret, and is used for identity authentication in Alibaba Cloud service API requests

Terminology	Description	Remarks
MFA (Multi-Factor Authentication)	Multi-Factor Authentication	You can associate your account or RAM users with MFA devices to enhance security.

3 Calling methods

3.1 Request Structure

Endpoint

The API access URL for RAM services is:

```
https://ram.aliyuncs.com
```

Communication protocol

To ensure communication security, RAM uses only the HTTPS secure channel to send requests.

HTTP request method

The system allows you to send HTTP GET/POST requests. In this method, request parameters must be included in the request URL.

Request parameters

You must use the Action parameter in each request to specify the operation to perform, and meanwhile you must add public parameters and interface service parameters to the request.

Character encoding

Requests and responses are encoded using UTF-8.

3.2 Public parameters

Format

- **Name:** Format
- **Type:** String
- **Required:** No
- **Description:** Return value type. JSON and XML are supported, and the default value is XML.

Version

- **Name:** Version

- **Type:** String
- **Required:** Yes
- **Description:** API version number. It is in the YYYY-MM-DD format and the current version number is 2015-05-01.

AccessKeyId

- **Name:** AccessKeyId
- **Type:** String
- **Required:** Yes
- **Description:** AccessKey (AK) ID

Signature

- **Name:** Signature
- **Type:** String
- **Required:** Yes
- **Description:** Message signature

SignatureMethod

- **Name:** SignatureMethod
- **Type:** String
- **Required:** Yes
- **Description:** Signature method. Currently, only HMAC-SHA1 is supported.

SignatureVersion

- **Name:** SignatureVersion
- **Type:** String
- **Required:** Yes
- **Description:** Signature algorithm version. The current version is 1.0.

SignatureNonce

- **Name:** SignatureNonce
- **Type:** String
- **Required:** Yes
- **Description:** A unique random number preventing network replay attacks. You must use different random numbers for different requests.

Timestamp

- **Name:** Timestamp
- **Type:** String
- **Required:** Yes
- **Description:** Timestamp for a request. The date format follows the ISO8601 standard and uses UTC time. The timestamp format is:

```
YYYY - MM - DDThh : mm : ssZ
```

For example: 2013-01-10T12:00:00Z (equivalent to 2013-01-10 20:00:00 Beijing time)

Request example

```
https :// ram . aliyuncs . com /
    Format = xml
    & Version = 2015 - 05 - 01
    & Signature = Pc5WB8gokV n0xfeu % 2FZV % 2BiNM1dgI % 3D
    & SignatureM ethod = HMAC - SHA1
    & SignatureN once = 1521552885 2396
    & SignatureV ersion = 1 . 0
    & AccessKeyI d = key - test
    & Timestamp = 2012 - 06 - 01T12 : 00 : 00Z
    ...
```

Public return parameters

Each time you send a request to call an interface, the system will return a unique identification code (RequestId) to you no matter the request is successful or not. This parameter is used to identify requests.

Example

- **XML example**

```
<? xml version = " 1 . 0 " encoding = " utf - 8 "? >
    <!-- Result root node -->
    < Interface name + response >
    <!-- Return request tag -->
    < RequestId > 4C467B38 - 3910 - 447D - 87BC - AC049166F2
16 </ RequestId >
    <!-- Return result data -->
    </ Interface name + response >
```

- **JSON example**

```
" RequestId ": " 4C467B38 - 3910 - 447D - 87BC -
AC049166F2 16 "
/* Return result data */
```

3.3 Return results

After the API service is called, data is returned in a unified format. The returned HTTP status code 2xx indicates that the call is successful, and 4xx or 5xx indicates that the call fails. For successful calls, the returned data are mainly in XML or JSON format. When a request is sent, an external system can enter a parameter to define the format of returned data, which is XML by default. In this topic, examples of returned results are formatted in a way that is easier for you to view. The actual return results are not formatted with line breaks or indentation.

Successful results

- XML example

XML return results include a message stating whether the request is successful and the specific service data. For example:

```
<? xml version = " 1 . 0 " encoding = " utf - 8 " ? >
<!-- Result root node -->
< API name + response >
  <!-- Return request tag -->
  < RequestId > 4C467B38 - 3910 - 447D - 87BC - AC049166F2 16 </
  RequestId >
  <!-- Return result data -->
</ API name + response >
```

- JSON example

```
" RequestId ": " 4C467B38 - 3910 - 447D - 87BC - AC049166F2 16
",
/* Return result data */
```

Incorrect results

If there is an API call error, no result data is returned. You can locate error causes according to [Error code](#).

When an error occurs in a call, an HTTP status code 4xx or 5xx will be returned for an HTTP request. The returned message body contains the specific error code and error message as well as the globally unique RequestId and the requested HostId. If you cannot locate the error cause, you can contact Alibaba Cloud customer service and provide your HostId and RequestId for quick troubleshooting.

- XML example

```
<? xml version = " 1 . 0 " encoding = " UTF - 8 " ? >
< Error >
  < RequestId > 8906582E - 6722 - 409A - A6C4 - 0E7863B733 A5 </
  RequestId >
  < HostId > ram . aliyuncs . com </ HostId >
  < Code > InvalidParameter </ Code >
  < Message > The specified parameter " Action or Version
  " is not valid .</ Message >
</ Error >
```

- JSON example

```
" RequestId ": " 7463B73D - 35CC - 4D19 - A010 - 6B8D65D242 EF
",
" HostId ": " ram . aliyuncs . com ",
" Code ": " InvalidParameter ",
" Message ": " The specified parameter \" Action or
Version \" is not valid ."
```

3.4 Signature mechanism

RAM authenticates the identity of each access request. Therefore, no matter whether submitted through HTTP or HTTPS, a request must contain signature information. RAM uses AccessKeyId and AccessKeySecret for symmetric encryption to verify the identities of request senders. AccessKeyId and AccessKeySecret are officially issued to visitors by Alibaba Cloud (visitors can apply for and manage them on the official website of Alibaba Cloud). AccessKeyId indicates the identity of the visitor, and AccessKeySecret is the secret key used to encrypt the signature string and to verify the signature string on the server. It must be kept strictly confidential and should only be known only by Alibaba Cloud and the authenticated visitor.

Procedure

1. Use request parameters to construct a canonicalized query string.
 - a. Sort all request parameters (including public request parameters and user-defined parameters with given request APIs described in this topic and excluding the Signature parameter) alphabetically by parameter name.



Note:

If you use the GET method to submit requests, these parameters will be included in the request URI, namely, the part after the question mark (?) following the ampersand (&) in the URI.

- b. Encode the name and value of each request parameter. URL encoding using the UTF-8 character set is required. URL encoding rules are as follows:
- Upper case letters from A to Z, lowercase letters from a to z, digits from 0 to 9, and other characters including en dashes (-), underscores (_), periods (.), and tildes (~) are not encoded.
 - Other characters are encoded in %XY format, with XY representing the characters' ASCII code in hexadecimal notation. For example, double quotation marks (") are encoded as %22.
 - It must be noted that spaces are encoded as %20 instead of plus signs (+).



Note:

Generally, URL-encoded libraries (such as `java.net.URLEncoder` in Java) are encoded based on rules of the MIME type in `application/x-www-form-urlencoded` format. You can directly use this encoding method by replacing the plus sign (+) in the encoded string with %20 and the asterisk (*) with %2A. Also, you must change %7E back to the tilde (~) to conform to the encoding rules described above.

- c. Connect the encoded parameter names and values with equal signs (=).
- d. Connect the parameter name and value pairs connected by equal signs (=) alphabetically by parameter name with ampersands (&) to produce a canonicalized query string.
2. Use the canonicalized query string to construct the string for signature calculation according to the rule:

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

In this rule, `HTTPMethod` is the HTTP method (for example, GET) used for request submission. `percentEncode("/")` is the encoded value (namely, %2F) for the character "/" according to the URL encoding rules described in 1.b.

`percentEncode(CanonicalizedQueryString)` is the canonicalized query string encoded by following the URL encoding rules described in 1.b.

3. Use the string for signature calculation to calculate the HMAC value of the signature based on [RFC2104](#). Note that the key used for signature calculation is your `AccessKeySecret` with an ampersand (&) (ASCII code: 38) and it is based on the hash algorithm SHA1.
4. Encode the HMAC value as a string according to the base64 encoding rules to obtain the signature.
5. Add the signature to the parameters of a request as a signature parameter. Note that the obtained signature value requires URL encoding based on RFC3986 rules like other parameters before it is submitted to the RAM server as the final request parameter value.

Example

Use `CreateUser` as an example. The request URL before signature is:

```
https://ram.aliyuncs.com/?UserName=test&SignatureVersion=1.0&Format=JSON&Timestamp=2015-08-18T03%3A15%3A45Z&AccessKeyId=testid&SignatureMethod=HMAC-SHA1&Version=2015-05-01&Action=CreateUser&SignatureNonce=6a6e0ca6-4557-11e5-86a2-b8e8563dc8d2
```

The corresponding `StringToSign` is:

```
GET %2F&AccessKeyId%3Dtestid%26Action%3DCreateUser%26Format%3DJSON%26SignatureMethod%3DHMAC-SHA1%26SignatureNonce%3D6a6e0ca6-4557-11e5-86a2-b8e8563dc8d2%26SignatureVersion%3D1.0%26Timestamp%3D2015-08-18T03%253A15%253A45Z%26UserName%3Dtest%26Version%3D2015-05-01
```

Assume that the value of the `AccessKeyId` parameter is `testid` and that of the `AccessKeySecret` parameter is `testsecret`, and the key used for HMAC calculation is `testsecret&`. The calculated signature value is:

```
kRA2cnpJVacIhDMzXnoNZG9tDCI%3D
```

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

```
https://ram.aliyuncs.com/?UserName=test&SignatureVersion=1.0&Format=JSON&Timestamp=2015-08-18T03%3A15%3A45Z&AccessKeyId=testid&SignatureMethod=HMAC-SHA1&Version=2015-05-01&Signature=kRA2cnpJVacIhDMzXnoNZG9tDCI%3D&Action=CreateUser&SignatureNonce=6a6e0ca6-4557-11e5-86a2-b8e8563dc8d2
```

4 User management APIs

4.1 CreateUser

Interface description

Creates a RAM user.

Request parameters

Action

- **Type:** String
- **Required:** Yes
- **Description:** Operation name. It is a required parameter and its value is CreateUser
-

UserName

- **Type:** String
- **Required:** Yes
- **Description:** User name, which can contain a maximum of 64 characters
- **Format:**

```
^[ a - zA - Z0 - 9 \. @\|- _ ]+$
```

DisplayName

- **Type:** String
- **Required:** No
- **Description:** Display name, which can contain a maximum of 128 characters
- **Format:**

```
^[ a - zA - Z0 - 9 \.@\-\ u4e00 -\ u9fa5 ]+$
```

MobilePhone

- **Type:** String
- **Required:** No
- **Description:** A RAM user's mobile phone number

- **Format:** International area code-mobile phone number, for example, 86-18600008888

E-mail

- **Type:** String
- **Required:** No
- **Description:** A RAM user's email address

Comments

- **Type:** String
- **Required:** No
- **Description:** Remarks, which can contain a maximum of 128 characters

Required permissions

Action

```
ram : CreateUser
```

Resource

```
acs : ram :*:${ AccountId } : user /*
```

Return parameters

User

- **Type:** [User](#)
- **Description:** User information

Error messages

InvalidParameter.UserName.InvalidChars

- **HTTP Status:** 400
- **Error Message:** The parameter - "UserName" contains invalid chars.

InvalidParameter.UserName.Length

- **HTTP status:** 400
- **Error Message:** The parameter - "UserName" beyond the length limit.

InvalidParameter.DisplayName.InvalidChars

- **HTTP Status:** 400

- Error Message: The parameter - "DisplayName" contains invalid chars.

InvalidParameter.DisplayName.Length

- HTTP Status: 400
- Error Message: The parameter - "DisplayName" beyond the length limit.

InvalidParameter.Comments.Length

- HTTP Status: 400
- Error Message: The parameter - "Comments" beyond the length limit.

InvalidParameter.MobilePhone.Format

- HTTP Status: 400
- Error Message: The format of the parameter - "MobilePhone" is incorrect.

InvalidParameter.Email.Format

- HTTP Status: 400
- Error Message: The format of the parameter - "Email" is incorrect.

EntityAlreadyExists.User

- HTTP Status: 409
- Error Message: The user does already EXIST.

LimitExceeded.User

- HTTP Status: 409
- Error Message: The count of users beyond the current limits.

Examples

Request example



Note:

To facilitate readability, parameters are not encoded in the following request examples (Percent Encode):

```
https://ram.aliyuncs.com/?Action=CreateUser
&UserName=zhangqiang
&DisplayName=zhangqiang
&MobilePhone=86-18688888888
&Email=zhangqiang@example.com
&Comments=This is a cloud computing engineer.
&<Public request parameters>
```

Response examples

- XML format

```
< CreateUser Response >
  < RequestId > 04F0F334 - 1335 - 436C - A1D7 - 6C044FE733 68 </
  RequestId >
  < User >
    < UserId > 1227489245 380721 </ UserId >
    < UserName > zhangqiang </ UserName >
    < DisplayNam e > zhangqiang </ DisplayNam e >
    < MobilePhon e > 86 - 1860000888 8 </ MobilePhon e >
    < Email > zhangqiang @ example . com </ Email >
    < Comments > This is a cloud computing engineer .</
    Comments >
    < CreateDate > 2015 - 01 - 23T12 : 33 : 18Z </ CreateDate >
  </ User >
</ CreateUser Response >
```

- JSON format

```
{
  " RequestId ": " 04F0F334 - 1335 - 436C - A1D7 - 6C044FE733 68
",
  " User ": {
    " UserId ": " 1227489245 380721 ",
    " UserName ": " zhangqiang ",
    " DisplayNam e ": " zhangqiang ",
    " MobilePhon e ": " 86 - 1860000888 8 ",
    " Email ": " maid ",
    " Comments ": " This is a cloud computing engineer
".
    " CreateDate ": " 2015 - 01 - 23T12 : 33 : 18Z "
  }
}
```

4.2 GetUser

Interface description

Obtains detailed user information.

Request parameters

Action

- **Name:** Action
- **Type:** String
- **Required:** Yes
- **Description:** Operation name. It is a required parameter and its value is GetUser.

UserName

- **Name:** UserName
- **Type:** String

- **Required:** Yes
- **Description:** User name, for example, zhangqiang
- **Format:**

```
^[ a - zA - Z0 - 9 \. @\|- _ ]+$
```

Return parameters

User

- **Type:** *User*
- **Description:** User information

Required permissions

Action

```
ram : GetUser
```

Resource

```
acs : ram :*:*${ AccountId } : user /${ UserName }
```

Error messages

InvalidParameter.UserName.InvalidChars

- **HTTP Status:** 400
- **Error Message:** The parameter - "UserName" contains invalid chars.

InvalidParameter.UserName.Length

- **HTTP Status:** 400
- **Error Message:** The parameter - "UserName" beyond the length limit.

Entitynotexist. User

- **HTTP Status:** 404
- **Error Message:** The user does not exist.

Examples

Request example

```
https :// ram . aliyuncs . com /? Action = GetUser  
& UserName = zhangqiang  
&< Public request parameters >
```

Response examples

- XML format

```
< GetUserRes ponse >
  < RequestId > 2D69A58F - 345C - 4FDE - 88E4 - BF51894840 43 </
RequestId >
  < User >
    < UserId > 1227489245 380721 </ UserId >
    < UserName > zhangqiang </ UserName >
    < Displaynam e > zhangqiang </ displaynam e >
    < MobilePhon e > 86 - 1860000888 8 </ MobilePhon e >
    < Email > zhangqiang @ example . com </ Email >
    < Comments > This is a cloud computing engineer
.</ Comments >
    < CreateDate > 2015 - 01 - 23T12 : 33 : 18Z </ CreateDate >
    < UpdateDate > 2015 - 02 - 11T03 : 15 : 21Z </ UpdateDate >
    < LastLoginD ate > 2015 - 01 - 23T12 : 33 : 18Z </
LastLoginD ate >
  </ User >
  < UserId > 1227489245 380721 </ UserId >
</ GetUserRes ponse >
```

- JSON format

```
{
  " RequestId ": " 2D69A58F - 345C - 4FDE - 88E4 - BF51894840 43
",
  " User ": {
    " UserId ": " 1227489245 380721 ",
    " UserName ": " zhangqiang ",
    " Displaynam e ": " Zhang Qiang ",
    " Maid phone ": " 86 - 1860000888 8 ",
    " Email ": " zhangqiang @ example . com ",
    " Comments ": " This is a cloud computing engineer
",
    " CreateDate ": " 2015 - 01 - 23T12 : 33 : 18Z ",
    " UpdateDate ": " 2015 - 02 - 11T03 : 15 : 21Z ",
    " LastLoginD ate ": " 2015 - 01 - 23T12 : 33 : 18Z "
  }
}
```

4.3 ChangePassword

Interface description

Changes the password of a RAM user.

Request parameters

Action

- **Type:** String
- **Required:** Yes
- **Description:** Operation name. It is a required parameter and its value is ChangePassword.

OldPassword

- **Type:** String
- **Required:** Yes
- **Description:** Old password

NewPassword

- **Type:** String
- **Required:** Yes
- **Description:** Password, which must meet password strength requirements. For details about how to set the password strength, see [#unique_60](#).

Return parameters

Only public parameters are returned. For details, see [Public parameters](#).

Required permissions

Action

```
ram : ChangePass word
```

Resource

```
acs : ram :*:${ AccountId }: user /${ UserName }
```

Error messages

NotSupport.Account

- **HTTP Status:** 400
- **Error Message:** This method can be only invoked by sub user.

InvalidParameter.OldPassword.Incorrect

- **HTTP Status:** 400
- **Error Message:** The parameter - "OldPassword" is incorrect.

InvalidParameter.NewPassword.TooWeak

- **HTTP Status:** 400
- **Error Message:** The parameter - "NewPassword" is not compliant with the password policy.

InvalidParameter.NewPassword.ReusePrevention

- **HTTP Status:** 400

- **Error Message: The parameter - "NewPassword" is not compliant with the reuse prevention password policy.**

Examples

Request example

```
https://ram.aliyuncs.com/?Action=ChangePassword
&OldPassword=123456
&NewPassword=aw$2ad)d
<Public request parameters >
```

Return examples

- **XML format**

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

- **JSON format**

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

5 Policy management APIs

5.1 DetachPolicyFromUser

Interface description

Detaches a specified policy from a user.

Request parameters

Action

- **Type:** String
- **Required:** Yes
- **Description:** Operation name. It is a required parameter and its value is DetachPolicyFromUser.

PolicyType

- **Type:** String
- **Required:** Yes
- **Description:** Policy type, which can be System or Custom

PolicyName

- **Type:** String
- **Required:** Yes
- **Description:** Policy name

UserName

- **Type:** String
- **Required:** Yes
- **Description:** User name, for example, zhangqiang

Return parameters

Only public parameters are returned. For details, see [Public parameters](#).

Required permissions

Action

```
ram : DetachPolicyFromUser
```

Resource

```
acs : ram :*:${ AccountId } : user /${ UserName }  
acs : ram :*:${ AccountId } or system : policy /${ PolicyName }
```

Error messages

InvalidParameter.PolicyType

- HTTP Status: 400
- Error Message: The parameter - "PolicyType" is incorrect.

InvalidParameter.UserName.InvalidChars

- HTTP Status: 400
- Error Message: The parameter - "UserName" contains invalid chars.

InvalidParameter.UserName.Length

- HTTP Status: 400
- Error Message: The parameter - "UserName" beyond the length limit.

EntityNotExist.User

- HTTP Status: 404
- Error Message: The user does not exist.

InvalidParameter.PolicyName.InvalidChars

- HTTP Status: 400
- Error Message: The parameter - "PolicyName" contains invalid chars.

InvalidParameter.PolicyName.Length

- HTTP Status: 400
- Error Message: The parameter - "PolicyName" beyond the length limit.

EntityNotExist.Policy

- HTTP Status: 404
- Error Message: The policy does not exist.

EntityNotExist.User.Policy

- **HTTP Status: 404**
- **Error Message: The indicate policy of the user does not exist.**

Examples

Request example

```
https://ram.aliyuncs.com/?Action=DetachPolicyFromUser
&PolicyType=Custom
&PolicyName=OSS-Administrator
&UserName=zhangqiang
&<Publicrequestparameters>
```

Return examples

- **XML format**

```
<DetachPolicyFromUserResponse>
  <RequestId>697852FB-50D7-44D9-9774-530C31EAC572</
  RequestId>
</DetachPolicyFromUserResponse>
```

- **JSON format**

```
"RequestId": "697852FB-50D7-44D9-9774-530C31EAC572"
```

6 Data types

6.1 User

Description

User information

Node name

User

Subnode

UserId

- Type: String
- Description: Unique identifier of a user

UserName

- Type: String
- Description: User name

CreateDate

- Type: String
- Description: Creation time

LastLoginDate

- Type: String
- Description: Time of the latest password-based logon

6.2 LoginProfile

Description

User login configurations

Node name

LoginProfile

Subnode**UserName**

- **Type:** String
- **Description:** User name

PasswordResetRequired

- **Type:** Boolean
- **Description:** The password must be reset when the next logon.

MFABindRequired

- **Type:** Boolean
- **Description:** An MFA device must be attached.

6.3 MFADevice

Description

MFA device

Node name

MFADevice

Subnode**SerialNumber**

- **Type:** String
- **Description:** Device serial number

6.4 VirtualMFADevice

Description

Virtual MFA (VMFA) device

Node name

VirtualMFADevice

Subnode**SerialNumber**

- **Type:** String

- **Description:** Device serial number

Base32StringSeed

- **Type:** String
- **Description:** Key of an MFA device

QRCodePNG

- **Type:** String
- **Description:** Key QR code PNG using base64 encoding

ActivateDate

- **Type:** String
- **Description:** Activation date

User

- **Type:** User
- **Description:** Basic information about an attached user

6.5 AccessKey

Description

AccessKey (AK)

Node name

AccessKey

Subnode

AccessKeyId

- **Type:** String
- **Description:** AccessKey ID

AccessKeySecret

- **Type:** String
- **Description:** AK

Status

- **Type:** String
- **Description:** AK status, which can be Active or Inactive

CreateDate

- **Type:** String
- **Description:** Creation time

6.6 Group

Description**Group information types****Node name****Group****Subnode****GroupName**

- **Type:** String
- **Description:** Group name

Comments

- **Name:** Comments
- **Type:** String
- **Description:** Remarks

6.7 Role

Description**Roles****Node name****Role****Subnode****RoleId**

- **Type:** String
- **Description:** Role ID

RoleName

- **Type:** String

- **Description:** Role name

Arn

- **Type:** String
- **Description:** Role resource descriptor

Description

- **Type:** String
- **Description:** Role description

AssumeRolePolicyDocument

- **Type:** String
- **Description:** Policy for assuming a role

CreateDate

- **Type:** String
- **Description:** Creation time

UpdateDate

- **Type:** String
- **Description:** Update time

6.8 Policy

Description

Polic

Node name

Policy

Subnode

PolicyName

- **Type:** String
- **Description:** Policy name

PolicyType

- **Type:** String
- **Description:** Policy type

Description

- **Type:** String
- **Description:** Policy description

DefaultVersion

- **Type:** String
- **Description:** Default policy version

CreateDate

- **Type:** String
- **Description:** Creation time

UpdateDate

- **Type:** String
- **Description:** Modification date

AttachmentCount

- **Type:** Integer
- **Description:** Referencing times

6.9 PolicyVersion

Description

Policy versions

Node name

PolicyVersion

Subnode**VersionId**

- **Type:** String
- **Description:** Policy identifier

IsDefaultVersion

- **Type:** Boolean
- **Description:** Default version or not

CreateDate

- **Type:** String
- **Description:** Creation time

PolicyDocument

- **Type:** String
- **Description:** Policy content

6.10 PasswordPolicy

Description

Password policy

Node name

PasswordPolicy

Subnode

MinimumPasswordLength

- **Type:** Integer
- **Description:** Minimum password length

RequireLowercaseCharacters

- **Type:** Boolean
- **Description:** Lowercase letters are mandatory.

RequireUppercaseCharacters

- **Type:** Boolean
- **Description:** Uppercase letters are mandatory.

RequireNumbers

- **Type:** Boolean
- **Description:** Numbers are mandatory.

RequireSymbols

- **Type:** Boolean
- **Description:** Characters are mandatory.

6.11 SecurityPreference

Description

Security preferences

Node name

SecurityPreference

Subnode [LoginProfilePreference]

EnableSaveMFATicket

- **Type:** Boolean
- **Required:** No
- **Description:** Whether users can save MFA credentials at logon. The credential validity period is seven days.

AllowUserToChangePassword

- **Type:** Boolean
- **Required:** No
- **Description:** Whether users can modify their own passwords

Subnode [AccessKeyPreference]

AllowUserToManageAccessKeys

- **Type:** Boolean
- **Required:** No
- **Description:** Whether users can manage their own AccessKeys (AKs)

Subnode [MFAPreference]

AllowUserToManageMFADevices

- **Type:** Boolean
- **Required:** No
- **Description:** Whether users can bind or unbind their own MFA devices

7 RAM authentication

This topic describes the APIs that can be authorized in RAM and the corresponding resource formats.

Before an anonymous user calls an API to access the resources of an account, RAM checks whether the resource owner has granted the resource access permission to the user. The resource permission is checked according to the resource types and API functions.

The following table details the rules for API authentication.

API	Resource format
ram:CreateUser	acs : ram : * : \${ AccountId } : user / *
ram:GetUser	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram:UpdateUser	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram>DeleteUser	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram:ListUsers	acs : ram : * : \${ AccountId } : user / *
ram:CreateLoginProfile	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram:GetLoginProfile	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram>DeleteLoginProfile	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram:UpdateLoginProfile	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram:CreateAccessKey	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram:UpdateAccessKey	acs : ram : * : \${ AccountId } : user / \${ UserName }

API	Resource format
ram:DeleteAccessKey	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram:ListAccessKeys	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram:CreateVirtualMFADevice	acs : ram : * : \${ AccountId } : mfa / *
ram:ListVirtualMFADevices	acs : ram : * : \${ AccountId } : mfa / *
ram>DeleteVirtualMFADevice	\${ SerialNumb er }
ram:BindMFADevice	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram:UnbindMFADevice	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram:GetUserMFAInfo	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram:ChangePassword	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram:CreateGroup	acs : ram : * : \${ AccountId } : group / *
ram:GetGroup	acs : ram : * : \${ AccountId } : group / \${ GroupName }
ram:UpdateGroup	acs : ram : * : \${ AccountId } : group / \${ GroupName }
ram:ListGroups	acs : ram : * : \${ AccountId } : group / *
ram>DeleteGroup	acs : ram : * : \${ AccountId } : group / \${ GroupName }
ram:AddUserToGroup	acs : ram : * : \${ AccountId } : user / \${ UserName }
	acs : ram : * : \${ AccountId } : group / \${ GroupName }
ram:RemoveUserFromGroup	acs : ram : * : \${ AccountId } : user / \${ UserName }

API	Resource format
	acs : ram : * : \${ AccountId } : group / \${ GroupName }
ram:ListGroupsWithUser	acs : ram : * : \${ AccountId } : user / \${ UserName }
ram:ListUsersForGroup	acs : ram : * : \${ AccountId } : group / \${ GroupName }
ram:CreateRole	acs : ram : * : \${ AccountId } : role /*
ram:GetRole	acs : ram : * : \${ AccountId } : role / \${ RoleName }
ram:UpdateRole	acs : ram : * : \${ AccountId } : role / \${ RoleName }
ram:ListRoles	acs : ram : * : \${ AccountId } : role /*
ram>DeleteRole	acs : ram : * : \${ AccountId } : role / \${ RoleName }
ram:CreatePolicy	acs : ram : * : \${ AccountId } : policy /*
ram:GetPolicy	acs : ram : * : \${ AccountId } or system : policy / \${ PolicyName }
ram>DeletePolicy	acs : ram : * : \${ AccountId } : policy / \${ PolicyName }
ram:ListPolicies	acs : ram : * : \${ AccountId } : policy /*
ram:CreatePolicyVersion	acs : ram : * : \${ AccountId } : policy / \${ PolicyName }
ram:GetPolicyVersion	acs : ram : * : \${ AccountId } or system : group / \${ PolicyName }
ram>DeletePolicyVersion	acs : ram : * : \${ AccountId } : policy / \${ PolicyName }
ram:ListPolicyVersions	acs : ram : * : \${ AccountId } or system : policy / \${ PolicyName }

API	Resource format
ram:SetDefaultPolicyVersion	acs : ram : * : \${ AccountId } : policy / \${ PolicyName }
ram:AttachPolicyToUser	acs : ram : * : \${ AccountId } : user / \${ UserName }
	acs : ram : * : \${ AccountId } or system : policy / \${ PolicyName }
ram:DetachPolicyFromUser	acs : ram : * : \${ AccountId } : user / \${ UserName }
	acs : ram : * : \${ AccountId } or system : policy / \${ PolicyName }
ram:AttachPolicyToGroup	acs : ram : * : \${ AccountId } : group / \${ GroupName }
	acs : ram : * : \${ AccountId } or system : policy / \${ PolicyName }
ram:DetachPolicyFromGroup	acs : ram : * : \${ AccountId } : group / \${ GroupName }
	acs : ram : * : \${ AccountId } or system : policy / \${ PolicyName }
ram:AttachPolicyToRole	acs : ram : * : \${ AccountId } : role / \${ RoleName }
	acs : ram : * : \${ AccountId } or system : policy / \${ PolicyName }
ram:DetachPolicyFromRole	acs : ram : * : \${ AccountId } : role / \${ RoleName }
	acs : ram : * : \${ AccountId } or system : policy / \${ PolicyName }
ram:ListEntitiesForPolicy	acs : ram : * : \${ AccountId } or system : policy / \${ PolicyName }
ram:SetAccountAlias	acs : ram : * : \${ AccountId } : *
ram:GetAccountAlias	acs : ram : * : \${ AccountId } : *
ram:ClearAccountAlias	acs : ram : * : \${ AccountId } : *
ram:SetPasswordPolicy	acs : ram : * : \${ AccountId } : *

API	Resource format
ram:GetPasswordPolicy	acs : ram : * : \$ { AccountId } : *
ram:SetSecurityPreference	acs : ram : * : \$ { AccountId } : *

8 Error messages

This topic describes information about RAM API errors. For more information, see [API Error Center](#).

HTTP status 400

InvalidParameter

InvalidParameter.UserName.InvalidChars

- HTTP status: 400
- Error message: The parameter - "UserName" contains invalid chars.
- Solution: Modify the value of UserName. The value can contain letters, numbers, periods (.), underscores (_), and hyphens (-).

InvalidParameter.UserName.Length

- HTTP status: 400
- Error message: The parameter - "UserName" beyond the length limit.
- Solution: Modify the length of UserName. The value must be 1 to 64 characters in length.

InvalidParameter.NewUserName.InvalidChars

- HTTP status: 400
- Error message: The parameter - "NewUserName" contains invalid chars.
- Solution: Modify the value of NewUserName. The value can contain letters, numbers, periods (.), underscores (_), and hyphens (-).

InvalidParameter.NewUserName.Length

- HTTP status: 400
- Error message: The parameter - "NewUserName" beyond the length limit.
- Solution: Modify the length of NewUserName. The value must be 1 to 64 characters in length.

InvalidParameter.DisplayName.InvalidChars

- HTTP status: 400
- Error message: The parameter - "DisplayName" contains invalid chars.

- **Solution:** Modify the value of `DisplayName`. The value can contain letters, numbers, at signs (@), periods (.), underscores (_), and hyphens (-).

`InvalidParameter.DisplayName.Length`

- **HTTP status:** 400
- **Error message:** The parameter - "`DisplayName`" beyond the length limit.
- **Solution:** Modify the length of `DisplayName`. The value must be 1 to 128 characters in length.

`InvalidParameter.NewDisplayName.InvalidChars`

- **HTTP status:** 400
- **Error message:** The parameter - "`NewDisplayName`" contains invalid chars.
- **Solution:** Modify the value of `NewDisplayName`. The value can contain letters, numbers, at signs (@), periods (.), underscores (_), and hyphens (-).

`InvalidParameter.NewDisplayName.Length`

- **HTTP status:** 400
- **Error message:** The parameter - "`NewDisplayName`" beyond the length limit.
- **Solution:** Modify the length of `NewDisplayName`. The value must be 1 to 128 characters in length.

`InvalidParameter.MobilePhone.Format`

- **HTTP status:** 400
- **Error message:** The format of the parameter - "`MobilePhone`" is incorrect.
- **Solution:** Modify the value of `MobilePhone` to a correct mobile phone number.

`InvalidParameter.NewMobilePhone.Format`

- **HTTP status:** 400
- **Error message:** The format of the parameter - "`NewMobilePhone`" is incorrect.
- **Solution:** Modify the value of `NewMobilePhone` to a correct mobile phone number.

`InvalidParameter.Email.Format`

- **HTTP status:** 400
- **Error message:** The format of the parameter - "`Email`" is incorrect.
- **Solution:** Modify the value of `Email` to a correct email address.

`InvalidParameter.NewEmail.Format`

- HTTP status: 400
- Error message: The format of the parameter - "NewEmail" is incorrect.
- Solution: Modify the value of NewEmail to a correct email address.

InvalidParameter.Comments.Length

- HTTP status: 400
- Error message: The parameter - "Comments" beyond the length limit.
- Solution: Modify the length of Comments. The length cannot exceed 128 characters
-

InvalidParameter.NewComments.Length

- HTTP status: 400
- Error message: The parameter - "NewComments" beyond the length limit.
- Solution: Modify the length of NewComments. The length cannot exceed 128 characters.

InvalidParameter.Password.TooWeak

- HTTP status: 400
- Error message: The parameter - "Password" is not compliant with the password policy.
- Solution: Set a new password that meets password strength requirements.

InvalidParameter.VirtualMFADeviceName.InvalidChars

- HTTP status: 400
- Error message: The parameter - "VirtualMFADeviceName" contains invalid chars.
- Solution: Enter the correct name of the virtual MFA device.

InvalidParameter.VirtualMFADeviceName.Length

- HTTP status: 400
- Error message: The parameter - "VirtualMFADeviceName" beyond the length limit.
- Solution: Modify the length of VirtualMFADeviceName. The length cannot exceed 64 characters.

InvalidParameter.GroupName.InvalidChars

- HTTP status: 400
- Error message: The parameter - "GroupName" contains invalid chars.

- **Solution:** Modify the value of `GroupName`. The value can contain letters, numbers, and hyphens (-).

`InvalidParameter.GroupName.Length`

- **HTTP status:** 400
- **Error message:** The parameter - "`GroupName`" beyond the length limit.
- **Solution:** Modify the length of `GroupName`. The value must be 1 to 64 characters in length.

`InvalidParameter.NewGroupName.InvalidChars`

- **HTTP status:** 400
- **Error message:** The parameter - "`NewGroupName`" contains invalid chars.
- **Solution:** Modify the value of `NewGroupName`. The value can contain letters, numbers, and hyphens (-).

`InvalidParameter.NewGroupName.Length`

- **HTTP status:** 400
- **Error message:** The parameter - "`NewGroupName`" beyond the length limit.
- **Solution:** Modify the length of `NewGroupName`. The value must be 1 to 64 characters in length.

`InvalidParameter.PolicyType`

- **HTTP status:** 400
- **Error message:** The parameter - "`PolicyType`" is incorrect.
- **Solution:** Modify the value of `PolicyType`. The value can be `System` or `Custom`.

`InvalidParameter.PolicyName.InvalidChars`

- **HTTP status:** 400
- **Error message:** The parameter - "`PolicyName`" contains invalid chars.
- **Solution:** Modify the value of `PolicyName`. The value can contain letters, numbers, and hyphens (-).

`InvalidParameter.PolicyName.Length`

- **HTTP status:** 400
- **Error message:** The parameter - "`PolicyName`" beyond the length limit.
- **Solution:** Modify the length of `PolicyName`. The value must be 1 to 128 characters in length.

InvalidParameter.PolicyDocument.Length

- HTTP status: 400
- Error message: The parameter - "PolicyDocument" beyond the length limit.
- Solution: Modify the value of PolicyDocument. The value cannot exceed 2,048 bytes
-

InvalidParameter.Description.Length

- HTTP status: 400
- Error message: The parameter - "Description" beyond the length limit.
- Solution: Modify the value of Description. The value cannot exceed 1,024 bytes.

InvalidParameter.VersionId.Format

- HTTP status: 400
- Error message: The format of the parameter - "VersionId" is incorrect.
- Solution: Modify the value of VersionId. The value must be consistent with the VersionId of the existing policy in the system.

InvalidParameter.AccountAlias.Format

- HTTP status: 400
- Error message: The format of parameter - "AccountAlias" is incorrect.
- Solution: Modify the value of AccountAlias. The value can contain lowercase letters , numbers, and hyphens (-). It cannot start or end with hyphens (-) or contain consecutive hyphens (such as --).

InvalidParameter.AccountAlias.Length

- HTTP status: 400
- Error message: The parameter - "AccountAlias" MUST be in the range of 3 and 63.
- Solution: Modify the length of AccountAlias. The value must be 3 to 63 characters in length.

InvalidParameter.MinimumPasswordLength.Range

- HTTP status: 400
- Error message: The parameter - "MinimumPasswordLength" MUST be in the range of 8 and 32.
- Solution: Modify the length of MinimumPasswordLength. The value must be 8 to 32 characters in length.

InvalidParameter.AuthenticationCode.Format

- HTTP status: 400
- Error message: The parameter - "AuthenticationCode" MUST be 6 numbers.
- Solution: Modify the value of AuthenticationCode. The value must contain 6 numbers.

MalformedPolicyDocument

- HTTP status: 400
- Error message: {The error details}
- Solution: Modify the policy content.

HTTP status 403**NoPermission**

- HTTP status: 403
- Error message: You are not authorized to do this action.
- Solution: Grant related permissions to the RAM user.

Inactive

- HTTP status: 403
- Error message: Your ram service is inactive, please activate it.
- Solution: Activate the Alibaba Cloud RAM service.

CheckAuthenticationCodeFail

- HTTP status: 403
- Error message: The parameter - "AuthenticationCode" is incorrect.
- Solution: Enter the correct MFA authentication code.

HTTP status 404**EntityNotExistEntityNotExist.User**

- HTTP status: 404
- Error message: The user does not exist.
- Solution: Verify that the current RAM user exists in the system.

EntityNotExist.User.AccessKey

- HTTP status: 404
- Error message: The user access key does not exist.

- **Solution:** Verify that the current AccessKey (AK) exists in the system.

EntityNotExist.User.LoginProfile

- **HTTP status:** 404
- **Error message:** The user login profile does not exist.
- **Solution:** Allow the RAM user to log on to the console.

EntityNotExist.User.MFADevice

- **HTTP status:** 404
- **Error message:** The user has not bound any MFA device.
- **Solution:** Attach an MFA device to the RAM user.

EntityNotExist.User.Policy

- **HTTP status:** 404
- **Error message:** The indicate policy of the user does not exist.
- **Solution:** Verify that the policy name and RAM user name are correct.

EntityNotExist.User.Group

- **HTTP status:** 404
- **Error message:** The user has not joined the group.
- **Solution:** Verify that the group name and RAM user name are correct.

EntityNotExist.VirtualMFADevice

- **HTTP status:** 404
- **Error message:** The virtual mfa device does not exist.
- **Solution:** Verify that the virtual MFA device name is correct.

EntityNotExist.Group

- **HTTP status:** 404
- **Error message:** The group does not exist.
- **Solution:** Verify that the group exists.

EntityNotExist.Group.Policy

- **HTTP status:** 404
- **Error message:** The indicate policy attached to the group does not exist.
- **Solution:** Verify that the group is attached to the policy and that the group name and policy name are correct.

EntityNotExist.Policy

- HTTP status: 404
- Error message: The policy does not exist.
- Solution: Verify that the policy exists.

EntityNotExist.Policy.Version

- HTTP status: 404
- Error message: The policy version does not exist.
- Solution: Verify that the policy version exists or has been deleted.

HTTP status 409**EntityAlreadyExistsEntityAlreadyExists.User**

- HTTP status: 409
- Error message: The user does already EXIST.
- Solution: Edit the RAM user name. Each RAM user name must be unique.

EntityAlreadyExists.User.LoginProfile

- HTTP status: 409
- Error message: The user login profile does already EXIST.
- Solution: Do not attempt to enable console logon for RAM users repeatedly.

EntityAlreadyExists.User.MFADevice

- HTTP status: 409
- Error message: The user has already bound a MFA device.
- Solution: Do not attempt to attach the MFA device to the RAM user repeatedly.

EntityAlreadyExists.User.Group

- HTTP status: 409
- Error message: The user has already joined the group.
- Solution: Do not attempt to add the RAM user to the group repeatedly.

EntityAlreadyExists.User.Policy

- HTTP status: 409
- Error message: The user has already been attached this policy.
- Solution: Do not attempt to attach the policy to the RAM user repeatedly.

EntityAlreadyExists.VirtualMFADevice

- HTTP status: 409
- Error message: The virtual mfa device does already EXIST.
- Solution: Do not attempt to create the virtual MFA device repeatedly.

EntityAlreadyExists.VirtualMFADevice.User

- HTTP status: 409
- Error message: The virtual mfa device does already been bound to a user.
- Solution: Do not attempt to attach the virtual MFA device to the RAM user repeatedly.

EntityAlreadyExists.Group

- HTTP status: 409
- Error message: The group does already EXIST.
- Solution: Do not attempt to create a group repeatedly.

EntityAlreadyExists.Group.Policy

- HTTP status: 409
- Error message: The group has already been attached this policy.
- Solution: Do not attempt to attach the policy to the group repeatedly.

EntityAlreadyExists.Policy

- HTTP status: 409
- Error message: The group does already EXIST.
- Solution: Do not attempt to create a policy repeatedly.

EntityAlreadyExists.AccountAlias

- HTTP status: 409
- Error message: The account alias does already exist.
- Solution: Set a new account alias after deleting existing account aliases by using `ClearAccountAlias`.

DeleteConflictDeleteConflict.User.Group

- HTTP status: 409
- Error message: The user CAN NOT be in any group while deleting the user.
- Solution: Remove the RAM user from the group before deleting it.

DeleteConflict.User.AccessKey

- HTTP status: 409
- Error message: The user CAN NOT has any access key while deleting the user.
- Solution: Delete the AK of the RAM user before deleting the user.

DeleteConflict.User.LoginProfile

- HTTP status: 409
- Error message: The user CAN NOT has any login profile while deleting the user.
- Solution: Delete the logon profile of the RAM user before deleting the user.

DeleteConflict.User.MFADevice

- HTTP status: 409
- Error message: The user CAN NOT has any mfa device while deleting the user.
- Solution: Detach the MFA device from the RAM user before deleting the user.

DeleteConflict.User.Policy

- HTTP status: 409
- Error message: The user CAN NOT has any attached policy while deleting the user.
- Solution: Revoke the policies of the RAM user before deleting the user.

DeleteConflict.VirtualMFADevice.User

- HTTP status: 409
- Error message: The virtual mfa device CAN NOT been bound to any user while deleting it.
- Solution: Detach the virtual MFA device from the RAM user before deleting the device.

DeleteConflict.Group.User

- HTTP status: 409
- Error message: The group CAN NOT has any user member while deleting the group
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- Solution: Remove the RAM user from the group before deleting the group.

DeleteConflict.Group.Policy

- HTTP status: 409
- Error message: The entity CAN NOT has any attached policy while deleting the group.

- **Solution:** Revoke the policies of the group before deleting the group.

DeleteConflict.Policy.User

- **HTTP status:** 409
- **Error message:** The policy CAN NOT been attached to any user while deleting the policy.
- **Solution:** Revoke the policies of the RAM user before deleting the policy.

DeleteConflict.Policy.Group

- **HTTP status:** 409
- **Error message:** The policy CAN NOT been attached to any group while deleting the policy.
- **Solution:** Revoke the policies of the group before deleting the policy.

DeleteConflict.Policy.Version

- **HTTP status:** 409
- **Error message:** The policy CAN NOT has any version except the default version.
- **Solution:** Retain only the default policy version before deleting the policy.

DeleteConflict.Policy.Version.Default

- **HTTP status:** 409
- **Error message:** The default policy version CAN NOT been deleted directly.
- **Solution:** Verify the policy version you want to delete.

DeleteConflict.Role.Policy

- **HTTP status:** 409
- **Error message:** The role CAN NOT has any attached policy while deleting the role.
- **Solution:** Revoke the policies of the role before deleting the role.

LimitExceededLimitExceeded.User

- **HTTP status:** 409
- **Error message:** The count of users beyond the current limits.
- **Solution:** Remove one or more RAM users that you no longer require. The maximum number of RAM users allowed is 100.

LimitExceeded.User.AccessKey

- **HTTP status:** 409

- **Error message:** The access key count of the user access keys beyond the current limits.
- **Solution:** Remove one or more AKs you no longer require. The maximum number of AKs allowed is 2.

LimitExceeded.User.Group

- **HTTP status:** 409
- **Error message:** The count of groups the target user joined beyond the current limits.
- **Solution:** Remove the target RAM user from one or more user groups. The maximum number of groups a RAM user can join is 5.

LimitExceeded.User.Policy

- **HTTP status:** 409
- **Error message:** The policy count of the user attached policies beyond the current limits.
- **Solution:** Remove one or more of the target policy type (system or custom) from the target RAM user. Each RAM user can be granted up to 20 system policies and up to 5 custom policies.

LimitExceeded.VirtualMFADevice

- **HTTP status:** 409
- **Error message:** The count of virtual mfa devices beyond the current limits.
- **Solution:** Remove one or more virtual MFA devices you no longer require. The maximum number of virtual MFA devices allowed is 100.

LimitExceeded.Group

- **HTTP status:** 409
- **Error message:** The count of groups beyond the current limits.
- **Solution:** Remove one or more groups you no longer require. The maximum number of groups allowed is 50.

LimitExceeded.Group.Policy

- **HTTP status:** 409
- **Error message:** The policy count of the group beyond the current limits.

- **Solution:** Remove one or more policies you no longer require from the group. The maximum numbers of system policies and custom policies allowed are 20 and 5, respectively.

LimitExceeded.Policy

- **HTTP status:** 409
- **Error message:** The count of policy beyond the current limits.
- **Solution:** Remove one or more custom policies you no longer require. The maximum number of custom policies allowed is 200.

LimitExceeded.Policy.Version

- **HTTP status:** 409
- **Error message:** The count of policy version beyond the current limits.
- **Solution:** Remove one or more versions of the custom policy you no longer require . The maximum number of versions allowed is 5.

LimitExceeded.Role

- **HTTP status:** 409
- **Error message:** The count of roles beyond the current limits.
- **Solution:** Remove one or more roles you no longer require. The maximum number of roles allowed is 100.

LimitExceeded.Role.Policy

- **HTTP status:** 409
- **Error message:** The count of policies attached to the role beyond the current limits.
- **Solution:** Remove one or more policies attached to the role. The maximum numbers of system policies and custom policies that can be granted to a role is 20 and 5, respectively.

HTTP status 500

InternalError

- **HTTP status:** 500
- **Error message:** An internal error occurred.
- **Solution:** Open a ticket.