# Alibaba Cloud Resource Access Management

**API Reference (STS)** 

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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.
<b>A</b>	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 informatio n, 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 cd / d C : / windows command to enter the Windows system folder.
Italics	It is used for parameters and variables.	bae log list instanceid <i>Instance_ID</i>
[] or [a b]	It indicates that it is a optional value, and only one item can be selected.	ipconfig [-all -t]

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

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## 1 Calling method

### 1.1 Request Structure

#### **Endpoint**

For the STS service address, see Service address.

#### **Communication protocol**

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

#### **HTTP** request methods

The system allows you to send HTTP GET/POST requests. In this method, the request parameters must be included in the request URL. (The size of a GET request cannot exceed 4 KB, and the size of a POST requests cannot exceed 10 MB.)

#### **Request parameters**

You must use an "Action" parameter (such as "AddUser") in each request to specify the operation to perform, and meanwhile you must add public request parameters and interface-specified request parameters that each operation interface requires.

#### **Character encoding**

Requests and responses are encoded using UTF-8.

## 2 Operation interfaces

#### 2.1 AssumeRole

#### Interface description

You can use this interface to obtain a temporary identity to assume a role.

#### **Request prameters**

#### Action

· Type: String

· Required: Yes

• Description: A required system parameter. The parameter value is "AssumeRole "

#### RoleArn

· Type: String

· Required: Yes

• Description: Role resource descriptor. Each role has a unique Aliyun Resource Name (ARN). The format is: acs:ram::\$accountID:role/\$roleName Example: acs: ram::1234567890123456:role/samplerole . You can view the ARN of a role in RAM role management.

#### RoleSessionName

· Type: String

· Required: Yes

· Description: You can use this parameter to identify different tokens in order to indicate who is using a specific token, which facilitates audit.

· Format:



#### Notice:

An input of 2-32 characters is supported. Please enter at least 2 characters. If only 1 character is entered, an error occurs.

#### **Policy**

Name: PolicyType: StringRequired: No

 Description: Authorization policy *Policy syntax structure*. The policy length is restricted to 1024 bytes. You can use this parameter to restrict permissions of the generated tokens. If this parameter is not set, the returned token will have all permissions of a specific role.

#### **DurationSeconds**

· Name: DurationSeconds

· Type: Integer

· Required: No

· Description: Specified expiration duration, in seconds. The expiration duration ranges from 900 seconds to 3600 seconds, and the default value is "3600".

#### **Return parameters**

#### Credentials

Type:Credentials

· Description: Access credential.

#### AssumedRoleUser

· Description: Temporary role assume identity.

#### Operation example

#### **HTTP Request**

```
https://sts.aliyuncs.com? Action = AssumeRole
& RoleArn = acs: ram:: 1234567890 123456: role / adminrole
& RoleSessio nName = alice
& DurationSe conds = 3600
& Policy = < url_encode d_policy >
& < Public request parameters >
```

#### **HTTP Response**

· XML format

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```
< arn > acs : sts :: 1234567890    123456 : assumed - role /
AdminRole / alice </ arn >
         < AssumedRol eUserId > 3445843393 64951186 : alice <</pre>
AssumedRol eUserId >
    </ AssumedRol eUser >
    < Credential s >
         < AccessKeyI d > STS . L4aBSCSJVM uKg5U1vFDw </
AccessKeyI d >
         < AccessKeyS ecret > wyLTSmsyPG P1ohvvw8xY gB29dlGI8K
MiH2pKCNZ9 </ AccessKeyS ecret >
         < SecurityTo ken > CAESrAIIAR KAAShQquMn LIlbvEcIxO
              sWwieUxu45 hS9AvKNEte 8KRUWiJWJ6 Y + YHAPgNwi7y
uPOgBI7LDi o0RkbYLmJf IxHM2nGBPd ml7kYEOXmJ
YIyt / 8iES / R6N208wQh0 Pk2bu +/ 9dvalp6wOH
6wCoqJufs8
fRecMFydL2
p2aDhbvvwV
              FMuTDRhQlN DUOpWTXVLZ zVVMXZGRHc
F4gkFGhhTV
                                                         iBTQzMic0K
gVȟbGljZTC
KDEFjdGlvb
                                           uCgExGmkKB
              pnJjwySk6B
                             lJzYU1ENUJ
                                                         UFsbG93Eh8
                           GQWN0aW9uG
                                           gcKBW9zczo
              kVxdWFscxI
                                                         qEj8KDlJlc
291cmNlRXF 1YWxzEghSZ XNvdXJjZRo jCiFhY3M6b 3NzOio6NDM yNzQ6c2Ftc GxlYm94L2F saWNlLyo =</ SecurityTo ken >
         < Expiration > 2015 - 04 - 09T11 : 52 : 19Z </ Expiration >
    </ Credential s >
</ AssumeRole Response >
```

#### · JSON format

```
{
     " Credential s ": {
        " AccessKeyI d ": " STS . L4aBSCSJVM uKg5U1vFDw ",
        " AccessKeyS ecret ": " wyLTSmsyPG Plohvvw8xY gB29dlGI8K
 MiH2pKCNZ9 ".
          "Expiration ": " 2015 - 04 - 09T11 : 52 : 19Z ",
"SecurityTo ken ": " CAESTAIIAR KAAShQquMn LIlbvEcIxO
 6wCoqJufs8 sWwieUxu45 hS9AvKNEte 8KRUWiJWJ6 Y + YHAPgNwi7y fRecMFydL2 uPOgBI7LDi o0RkbYLmJf IxHM2nGBPd ml7kYEOXmJ
                YIyt / 8iES / R6N208wQh0 Pk2bu +/ 9dvalp6wOH
 p2aDhbvvwV
 F4gkFGhhTV FMuTDRhQlN DU0pWTXVLZ zVVMXZGRHc
                                                             iBTQzMjc0K
                               lJzYU1ENUJ uCgExGmkKB UFsbG93Eh8
 gVhbGljZTC
                pnJjwySk6B
 KDEFjdGlvb
                kVxdWFscxI GQWN0aW9uG
                                              gcKBW9zczo
                                                              qEj8KDlJlc
 291cmNlRXF 1YWxzEghSZ XNvdXJjZRo jCiFhY3M6b
yNzQ6c2Ftc GxlYm94L2F saWNlLyo ="
                                                              3NzOio6NDM
       AssumedRol eUser ": {
          " arn ": " acs : sts :: 1234567890 123456 : assumed - role
 / AdminRole / alice ",
          " AssumedRol eUserId ":" 3445843393 64951186 : alice "
       ReguestId ": " 6894B13B - 6D71 - 4EF5 - 88FA - F32781734A 7F
 "
}
```

## 3 Data types

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## 4 Appendix

#### 4.1 Error messages

This topic describes information about RAM STS errors. For more information, see *API Error Center*.

#### **HTTP Status 400**

#### InvalidParameterInvalidParameter.RoleArn

- · HTTP Status: 400
- ErrorMessage: The parameter RoleArn is wrongly formed.
- · Solution: Use the correct role Arn.

#### InvalidParameter.RoleSessionName

- · HTTP Status: 400
- · ErrorMessage: The parameter RoleSessionName is wrongly formed.
- · Solution: Modify the value of RoleSessionName. The value must be 2 to 32 characters in length and can contain letters, numbers, and special characters.

#### InvalidParameter.DurationSeconds

- · HTTP Status: 400
- · ErrorMessage: The Min/Max value of DurationSeconds is 15min/1hr.
- · Solution: Modify the value of DurationSeconds. The value must be in the range of 900 and 3600.

#### InvalidParameter.PolicyGrammar

- · HTTP Status: 400
- · ErrorMessage: The parameter Policy has not passed grammar check.
- · Solution: Modify the policy content.

#### InvalidParameter.PolicySize

- · HTTP Status: 400
- · ErrorMessage: The size of Policy must be smaller than 1024 bytes.
- · Solution: Modify the size of Policy. The size cannot exceed 1,024 bytes.

#### HTTP Status 403

#### **NoPermission**

- · HTTP Status: 403
- · ErrorMessage: You are not authorized to do this action. You should be authorized by RAM.
- · Solution: Grant relevant permissions to the STS token.

#### **HTTP Status 500**

#### InternalError

· HTTP Status: 500

· ErrorMessage: STS Server Internal Error happened.

· Solution: Open a ticket.

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