

Organizations

API Reference

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1 Before You Start

1.1 Overview

Welcome to use the Organizations service. The Organizations service helps you govern multiple accounts within your organization. It enables you to consolidate multiple HUAWEI IDs into an organization that you create and centrally manage these accounts. You can use SCPs to control maximum available permissions for all accounts in your organization. This helps you better meet the service security and compliance requirements of your business.

This document describes how to use application programming interfaces (APIs) to perform operations on Organizations, such as creating, querying, deleting and updating. For details about all supported operations, see [API Overview](#).

Before using an API to access the Organizations service, learn about the basic concepts of Organizations. For details, see [What Is Organizations?](#).

1.2 API Calling

Organizations supports Representational State Transfer (REST) APIs, allowing you to call APIs using HTTPS. For details about API calling, see [Calling APIs](#).

1.3 Endpoints

An endpoint is the request address for calling an API. Endpoints vary depending on services and regions. For the endpoints of all services, see [Regions and Endpoints](#).

[Table 1-1](#) lists Organizations endpoints. Organizations is a global service with all data stored in the Global service project. All APIs of Organizations can be called using the endpoint of the Global region.

Table 1-1 Organizations endpoints

Region Name	Region ID	Endpoint
All	All	organizations.myhuaweicloud.com

1.4 Constraints

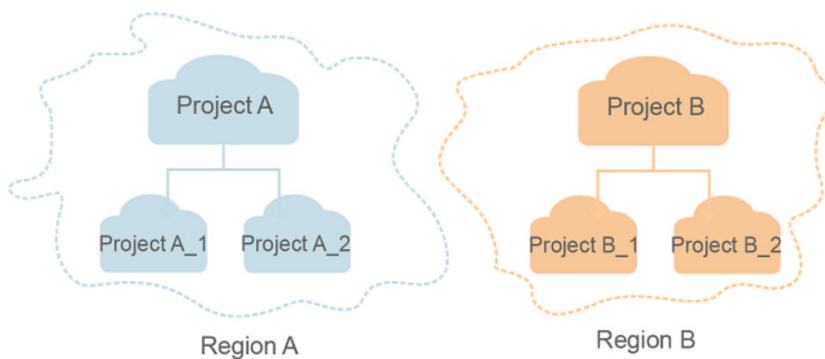
- For the constraints of Organizations, see [Notes and Constraints](#).
- For more constraints, see API descriptions.

1.5 Concepts

- Account
An account is created upon successful registration. The account has full access permissions for all of its cloud services and resources. It can be used to reset user passwords and grant user permissions. The account is a payment entity, which should not be used directly to perform routine management. For security purposes, create Identity and Access Management (IAM) users and grant them permissions for routine management.
- User
An IAM user is created by an account in IAM to use cloud services. Each IAM user has its own identity credentials (password and access keys).
API authentication requires information such as the account name, username, and password.
- Region
A region is a geographic area in which cloud resources are deployed. Availability zones (AZs) in the same region can communicate with each other over an intranet, while AZs in different regions are isolated from each other. Deploying cloud resources in different regions can better suit certain user requirements or comply with local laws or regulations.
Regions are divided based on geographical location and network latency. Public services, such as Elastic Cloud Server (ECS), Elastic Volume Service (EVS), Object Storage Service (OBS), Virtual Private Cloud (VPC), Elastic IP (EIP), and Image Management Service (IMS), are shared within the same region. Regions are classified into universal regions and dedicated regions. A universal region provides universal cloud services for common tenants. A dedicated region provides specific services for specific tenants.
For details, see [Region and AZ](#).
- AZ
An availability zone (AZ) comprises one or more physical data centers equipped with independent ventilation, fire, water, and electricity facilities. Compute, network, storage, and other resources in an AZ are logically divided into multiple clusters. AZs within a region are interconnected using high-speed optical fibers to allow you to build cross-AZ high-availability systems.

- **Project**
A project corresponds to a region. Default projects are defined to group and physically isolate resources (including compute, storage, and network resources) across regions. Users can be granted permissions in a default project to access all resources under their accounts in the region associated with the project. If you need more refined access control, create subprojects under a default project and create resources in subprojects. Then you can assign users the permissions required to access only the resources in the specific subprojects.

Figure 1-1 Project isolation model



- **Enterprise project**
Enterprise projects group and manage resources across regions. Resources in different enterprise projects are logically isolated. An enterprise project can contain resources of multiple regions, and resources can be added to or removed from enterprise projects.
For details about enterprise projects and about how to obtain enterprise project IDs, see [Enterprise Management User Guide](#).

2 API Overview

Managing an Organization

Table 2-1 APIs for managing an organization

API	Description
Creating an organization	Creates an organization. The account calling this API automatically becomes the management account of the new organization. This API must be called using the credentials from the account that is to become the new organization's management account.
Getting organization information	Gets the information about the organization holding the account. All accounts in an organization can call this API.
Deleting an organization	Deletes an organization. This API must be called using the management account. The organization must be empty of accounts, organizational units (OUs), and policies.
Leaving the current organization	Leaves the current organization. This API can be called only from a member account in the organization. You can leave an organization as a member account only if the account is configured with the information required for operating as a standalone account. The account to leave must not be a delegated administrator account for any service enabled for your organization.
Listing roots of an organization	Lists the roots of an organization. This API can be called only from the organization's management account or from a delegated administrator account.

Managing OUs

Table 2-2 API descriptions

API	Description
Creating an OU	Creates an OU in a root or a parent OU. An OU is a container of accounts. You can group accounts into an OU and apply policies to the OU based on your business requirements. This API can be called only from the organization's management account.
Listing OUs	Lists all OUs in an organization. If a parent OU is specified, this API will return a list of all the OUs contained in the specified parent OU. This API can be called only from the organization's management account or from a delegated administrator account.
Getting OU information	Gets OU information. This API can be called only from the organization's management account or from a delegated administrator account.
Renaming an OU	Renames the specified OU. After an OU is renamed, the following configurations remain unchanged: OU ID, its child OUs and accounts, and policies attached to the OU. This API can be called only from the organization's management account.
Deleting an OU	Deletes an OU from the root or another OU. Before deleting an OU, you must remove all member accounts from the OU or move them to another OU, and also remove the child OUs from the OU. This API can be called only from the organization's management account.

Managing Accounts

Table 2-3 APIs for managing accounts

API	Description
Creating an account	Creates an account. The generated account automatically becomes a member account of the organization holding the account that calls this API. This API can be called only from the organization's management account. The Organizations service creates the required service-linked agency and account-accessed agency in the new account.
Listing accounts in an organization	Lists all the accounts in an organization. This API can be called only from the organization's management account or from a delegated administrator account. If a parent OU is specified, this API will return a list of all the accounts contained in the specified parent OU.

API	Description
Getting account information	Gets the information about the specified account. This API can be called only from the organization's management account or from a delegated administrator account.
Removing the specified account	Removes the specified account from an organization. The removed account becomes a standalone account that is not a member account of any organization. This API can be called only from the organization's management account. You can remove an account from an organization only if the account is configured with the information required to operation as a standalone account. The account you want to remove must not be a delegated administrator account for any service enabled for your organization.
Moving an account	Moves an account from its current source location (root or OU) to the specified destination location (root or OU).
Inviting an account to join an organization	Sends an invitation to another account. The invited account will join your organization as a member account. This API can be called only from the organization's management account.
Querying CloseAccount requests in the specified state	Queries the CreateAccount requests in the specified state for an organization. This API can be called only from the organization's management account or from a delegated administrator account.
Getting the account creation status	Gets the status of the asynchronous request to create an account. This API can be called only from the organization's management account or from a delegated administrator account.

Managing Invitations

Table 2-4 APIs for managing invitations

API	Description
Getting invitation information	Gets the information about existing invitations in an organization. All accounts in an organization can call this API.

API	Description
Accepting an invitation	Accepts an invitation to join an organization. After you accept an invitation, the invitation information continues to appear in the results of relevant APIs for 30 days.
Declining an invitation	Declines an invitation to join an organization. This sets the invitation state to Declined and deactivates the invitation. This API can be called only from the account that received the invitation. The invitation initiator cannot re-activate a declined invitation but can send a new invitation.
Canceling an invitation	Cancel an invitation. This sets the invitation state to Canceled. This API can be called only from the account that sent the invitation. After you cancel an invitation, the invitation information continues to appear in the results of relevant APIs for 30 days.
Listing received invitations	Lists all the invitations associated with the specified account. All accounts can call this API.
Listing sent invitations	Lists all the invitations sent by an organization. This API can be called only from the organization's management account or from a delegated administrator account.

Managing Trusted Services

Table 2-5 APIs for managing trusted services

API	Description
Enabling a trusted service	Enables the integration of a service (specified by service_principal) with Organizations. When you enable a trusted service, you allow the trusted service to create a service-linked agency in all accounts in your organization. This allows the trusted service to perform operations on your behalf in your organization and its accounts. This API can be called only from the organization's management account.
Disabling a trusted service	Disables the integration of a service (specified by service_principal) with Organizations. When you disable integration, the service no longer can create a service-linked agency in new accounts in your organization. This means the service can no longer perform operations on your behalf on any accounts that newly joined your organization. The service can still perform operations in the already joined accounts until the service completes its clean-up from Organizations. This API can be called only from the organization's management account.
Listing trusted services	Returns a list of trusted services that are integrated with Organizations. This API can be called only from the organization's management account or from a delegated administrator account.

Managing Delegated Administrators

Table 2-6 APIs for managing delegated administrators

API	Description
Registering a delegated administrator	Registers the specified member account as a delegated administrator to manage the Organizations functions of a specified service. This API grants the delegated administrator the read-only access to Organizations service data. IAM users in the delegated administrator account still need IAM permissions to access and manage the specified service. This API can be called only from the organization's management account.
Deregistering a delegated administrator	Deregisters the existing delegated administrator for the specified service. This API can be called only from the organization's management account.
Listing services managed by a delegated administrator account	Lists the services for which the specified account is a delegated administrator. This API can be called only from the organization's management account or from a delegated administrator account.
Listing delegated administrator accounts	Lists the accounts that are designated as delegated administrators in an organization. This API can be called only from the organization's management account or from a delegated administrator account.

Managing Policies

Table 2-7 APIs for managing policies

API	Description
Creating a policy	Creates a policy of the specified type. This API can be called only from the organization's management account.
Listing policies	Lists all policies in an organization. If a resource ID (such as an OU ID or account ID) is specified, this API will return a list of policies attached to the resource. This API can be called only from the organization's management account or from a delegated administrator account.
Getting policy information	Gets the information about the specified policy. This API can be called only from the organization's management account or from a delegated administrator account.

API	Description
Updating a policy	Updates the name, description, or content of a policy. If no parameter is specified, the policy remains unchanged. The policy type cannot be changed. This API can be called only from the organization's management account.
Deleting a policy	Deletes the specified policy from an organization. Before calling this API, you must detach the policy from all OUs, roots, and accounts. This API can be called only from the organization's management account.
Enabling a policy type for a root	Enables a policy type for the root of an organization. After you enable a policy type for the root, you can attach the policies of this type to the root, or any OUs or accounts under the root. This is an asynchronous request. You can use ListRoots to view the status of the policy types for the specified root. This API can be called only from the organization's management account.
Disabling a policy type in a root	Disables a policy type in a root. A policy of a specific type can be attached to entities in a root only if that policy type is enabled in the root. After calling this API, you can no longer attach any policies of the specified type to the root or any OU or account in the root. This is an asynchronous request. You can use ListRoots to view the status of the policy types for the specified root. This API can be called only from the organization's management account.
Attaching a policy to a principal	Attaches a policy to a root, OU, or individual account. This API can be called only from the organization's management account.
Detaching a policy from a principal	Detaches a policy from a root, OU, or account. This API can be called only from the organization's management account.
Listing entities for the specified policy	Lists all the entities (roots, OUs, and accounts) that the specified policy is attached to. This API can be called only from the organization's management account or from a delegated administrator account.

Managing Tags

Table 2-8 APIs for managing tags

API	Description
Listing tags for the specified resource	Lists the tags that are attached to the specified resource. You can attach tags to the following resources in Organizations: accounts, OUs, roots, and policies. This API can be called only from the organization's management account or from a delegated administrator account.
Adding tags to the specified resource	Adds one or more tags to the specified resource. You can attach tags to the following resources in Organizations: accounts, OUs, roots, and policies. This API can be called only from the organization's management account.
Removing tags from the specified resource	Removes any tags with the specified key from the specified resource. You can detach tags from the following resources in Organizations: accounts, OUs, roots, and policies. This API can be called only from the organization's management account.
Listing tags for the specified resource	Lists the tags that are attached to the specified resource. You can attach tags to any of the following organization resources: accounts, OUs, roots, and policies. This API can be called only from the organization's management account or from a delegated administrator account.
Adding tags to the specified resource	Adds one or more tags to the specified resource. You can attach tags to any of the following organization resources: accounts, OUs, roots, and policies. This API can be called only from the organization's management account.
Removing tags from the specified resource	Removes any tags with the specified key from the specified resource. You can attach tags to any of the following organization resources: accounts, OUs, roots, and policies. This API can be called only from the organization's management account.
Listing instances by resource type and tag	Lists instances by resource type and tag.
Querying the number of instances by resource type and tag	Queries the number of instances by resource type and tag.

API	Description
Querying resource tags	Queries the tags attached to resources of the specified type.

Others

Table 2-9 Other Organizations APIs

API	Description
Querying the effective policy	Queries the effective policy of a specific type for the specified account. This API cannot be used to query the information about service control policies. This API can be called only from the organization's management account or from a delegated administrator account.
Listing entities in an organization	Lists all the roots, OUs, and accounts in an organization. This API can be called only from the organization's management account or from a delegated administrator account. You can filter entities you want to view by specifying the parent OU ID and child OU ID.
Listing cloud services integrable with Organizations	Lists all cloud services that can be integrated with Organizations. After a service on this list is enabled with trusted access, that service becomes a trusted service for Organizations.
Listing resource types that support tag policy enforcement	Lists the resource types that support enforcement with tag policies.
Listing organization quotas	Lists the quotas of an organization. This API can be called only from the organization's management account or from a delegated administrator account.

3 Calling APIs

3.1 Making an API Request

This section describes the structure of a REST API request. The API for [querying organization information](#) is taken as an example to demonstrate how to call an API. This API can be called by any account in an organization.

Request URI

A request URI is in the following format:

{URI-scheme} :// {Endpoint} / {resource-path} ? {query-string}

Table 3-1 Parameter description

Parameter	Description
URI-scheme	Protocol used to transmit requests. All APIs use HTTPS.
Endpoint	Domain name or IP address of the server running the REST service. The endpoint varies between services in different regions. It can be obtained from Before You Start . For example, the endpoint of Organizations is organizations.myhuaweicloud.com.
resource-path	Access path of an API for performing a specified operation. Obtain the path from the URI of an API. For example, the resource-path of the API for querying organization information is /v1/organizations .
query-string	An optional query parameter. Ensure that a question mark (?) is included before each query parameter that is in the format of Parameter name = Parameter value . For example, ?limit=10 indicates that a maximum of 10 data records will be queried.

For example, to **query organization information**, obtain the Organizations endpoint (organizations.myhuaweicloud.com) and the resource-path (/v1/

organizations) in the URI of the API used to [query organization information](#). Then, construct the URI as follows:

NOTE

To simplify the URI display in this document, each API is provided only with a **resource-path** and a request method. The **URI-scheme** of all APIs is **HTTPS**, and the endpoints of all APIs in the same region are identical.

Request Methods

The HTTP protocol defines the following request methods that can be used to send a request to the server:

- **GET**: requests the server to return specified resources.
- **PUT**: requests the server to update specified resources.
- **POST**: requests the server to add resources or perform special operations.
- **DELETE**: requests the server to delete specified resources, for example, to delete an object.
- **HEAD**: requests the server to return the response header only.
- **PATCH**: requests the server to update partial content of a specified resource. If the resource does not exist, a new resource will be created.

For example, in the case of the API used to [query organization information](#), the request method is **GET**. The request is as follows:

```
GET https://organizations.myhuaweicloud.com/v1/organizations
```

Request Header

You can also add additional header fields to a request, such as the fields required by a specified URI or HTTP method. For example, to request for the authentication information, add **Content-Type**, which specifies the request body type.

Common request header fields are as follows:

- **Content-Type**: specifies the type or format of the message body. This field is mandatory and its default value is **application/json**.
- **Authorization**: specifies the signature information mandatory in the request. For details about AK/SK authentication, see [AK/SK Authentication](#).
- **X-Sdk-Date**: specifies the time when the request was sent, for example, **20221107T020014Z**. This field is mandatory.
- **Host**: specifies the host address, for example, **organizations.myhuaweicloud.com**. This field is mandatory.

NOTE

APIs support AK/SK authentication, which uses SDKs to sign a request. During the signature, the **Authorization** (signature information) and **X-Sdk-Date** (time when the request is sent) headers are automatically added in the request. For more information, see [AK/SK Authentication](#).

For example, the request for the API used to [query organization information](#) is as follows:

```
GET https://organizations.myhuaweicloud.com/v1/organizations
content-type: application/json
X-Sdk-Date: 20230330T021902Z
host: organizations.myhuaweicloud.com
Authorization: SDK-HMAC-SHA256 Access=xxxxxxxxxxxxxxxxxxxxxx, SignedHeaders=content-type;host;x-sdk-date, Signature=xxxxxxxxxxxxxxxxxxxxxx
```

(Optional) Request Body

The body of a request is often sent in a structured format as specified in the **Content-Type** header field. The request body transfers content except the request header.

The request body varies between APIs. Some APIs do not require the request body, such as the APIs requested using the **GET** and **DELETE** methods.

Initiating a Request

You can send the request to call an API through [curl](#), [Postman](#), or coding.

3.2 Authentication

AK/SK authentication is used for calling APIs. Specifically, requests are encrypted using the access key (AK) and secret key (SK) to provide higher security.

AK/SK Authentication

In AK/SK authentication, AK/SK is used to sign requests and the signature is then added to the requests for authentication.

- AK: access key ID, which is a unique identifier used in conjunction with a secret access key to sign requests cryptographically.
- SK: secret access key used in conjunction with an AK to sign requests cryptographically. It identifies a request sender and prevents the request from being modified.

In AK/SK authentication, you can use an AK/SK to sign requests based on the signature algorithm or use the signing SDK to sign requests. For details about how to sign requests and use the signing SDK, see [API Request Signing Guide](#).

NOTICE

The signing SDK is only used for signing requests and is different from the SDKs provided by services.

3.3 Response

After sending a request, you will receive a response, including a status code, response header, and response body.

Status Code

After sending a request, you will receive a response, including a status code, response header, and response body.

A status code is a group of digits ranging from 1xx to 5xx. It indicates the status of a response. For more information, see [Status Codes](#).

For example, if status code **200** is returned for calling the API used to [query organization information](#), the request is successful.

Response Header

Similar to a request, a response also has a header, for example, **Content-type**.

[Table 3-2](#) describes common response headers.

Table 3-2 Common response headers

Header	Description
Content-Type	Type of the resource content. Type: string No default value.
Connection	Whether the connection to the server is a long connection or a short connection. Type: string Valid values: keep-alive close No default value.
Date	Date when the server responded to the request. Type: string No default value.
X-Request-Id	Uniquely identifies the request. The value is generated by the service and can be used for troubleshooting. Type: string No default value.

Response Body

The body of a response is often returned in structured format as specified in the **Content-type** header field. The response body transfers content except the response header.

For example, the response body for the API used to [query organization information](#) is as follows:

```
{
  "organization" : {
    "id" : "o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv",
    "urn" : "organizations::0a6d25d23900d45c0faac010e0fb4de0:organization:o-
```

```
fhkmi6mek7wlqdp6nideqhb47qwtjds",
  "management_account_id" : "0a6d25d23900d45c0faac010e0fb4de0",
  "management_account_name" : "xxxx",
  "created_at" : "2022-08-24T06:31:46Z"
}
```

If an error occurs during API calling, an error code and a message will be displayed. The following shows an error response body.

```
{
  "error_msg": "bad request for checking permission",
  "error_code": "Organizations.1008"
}
```

In the response body, **error_code** is an error code, and **error_msg** provides information about the error.

4 API

4.1 Managing Organizations

4.1.1 Creating an Organization

Function

This API is used to create an organization. The account whose user is calling this API automatically becomes the management account of the new organization. This API must be called using the credentials from the account that is to become the new organization's management account.

URI

POST /v1/organizations

Request Parameters

Table 4-1 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 201

Table 4-2 Response body parameters

Parameter	Type	Description
organization	Organization Dto object	Name of a policy type. The value can be service_control_policy or tag_policy.

Table 4-3 OrganizationDto

Parameter	Type	Description
id	String	Unique ID of an organization. Maximum: 34
urn	String	Uniform resource name of the organization. Minimum: 1 Maximum: 1500
management_account_id	String	Unique ID of the organization's management account. Maximum: 36
management_account_name	String	Name of the organization's management account. Maximum: 64
created_at	String	Time when the organization was created.

Example Requests

Creating an organization

```
POST https://{hostname}/v1/organizations
```

Example Responses

Status code: 201

Successful.

```
{
  "organization" : {
    "id" : "o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv",
    "urn" : "organizations:0a6d25d23900d45c0faac010e0fb4de0:organization:o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv",
    "management_account_id" : "0a6d25d23900d45c0faac010e0fb4de0",
    "management_account_name" : "paas_iam_573331",
    "created_at" : "2022-08-24T06:31:46Z"
  }
}
```

Status Codes

Status Code	Description
201	Successful.

Error Codes

See [Error Codes](#).

4.1.2 Getting Organization Information

Function

This API is used to get the information about the organization holding the account. It can be called by all accounts in an organization.

URI

GET /v1/organizations

Request Parameters

Table 4-4 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-5 Response body parameters

Parameter	Type	Description
organization	Organization Dto object	Name of a policy type. The value can be service_control_policy or tag_policy.

Table 4-6 OrganizationDto

Parameter	Type	Description
id	String	Unique ID of an organization. Maximum: 34
urn	String	Uniform resource name of the organization. Minimum: 1 Maximum: 1500
management_account_id	String	Unique ID of the organization's management account. Maximum: 36
management_account_name	String	Name of the organization's management account. Maximum: 64
created_at	String	Time when the organization was created.

Example Requests

Getting Organization Information

GET https://{hostname}/v1/organizations

Example Responses

Status code: 200

Successful

```
{
  "organization" : {
    "id" : "o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv",
    "urn" : "organizations::0a6d25d23900d45c0faac010e0fb4de0:organization:o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv",
    "management_account_id" : "0a6d25d23900d45c0faac010e0fb4de0",
    "management_account_name" : "paas_iam_573331",
    "created_at" : "2022-08-24T06:31:46Z"
  }
}
```

Status Codes

Status Code	Description
200	Successful

Error Codes

See [Error Codes](#).

4.1.3 Deleting an Organization

Function

This API is used to delete an organization. You must use the management account call this API. The organization must be empty of accounts, organizational units (OUs), and policies.

URI

DELETE /v1/organizations

Request Parameters

Table 4-7 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

None

Example Requests

Deleting an organization

```
DELETE https://{hostname}/v1/organizations
```

Example Responses

None

Status Codes

Status Code	Description
204	Successful.

Error Codes

See [Error Codes](#).

4.1.4 Leaving an Organization

Function

This API is used to leave the current organization. It can be called only from a member account in the organization. You can leave an organization as a member account only if the account is configured with the information required for operating as a standalone account. The account to leave must not be a delegated administrator account for any cloud service enabled for your organization.

URI

POST /v1/organizations/leave

Request Parameters

Table 4-8 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

None

Example Requests

Leaving an organization

POST https://{hostname}/v1/organizations/leave

Example Responses

None

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.1.5 Listing the Roots of an Organization

Function

This API is used to list the roots of an organization. It can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service.

URI

GET /v1/organizations/roots

Table 4-9 Query Parameters

Parameter	Mandatory	Type	Description
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-10 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-11 Response body parameters

Parameter	Type	Description
roots	Array of RootDto objects	List of roots defined in an organization.
page_info	PageInfoDto object	Pagination information.

Table 4-12 RootDto

Parameter	Type	Description
id	String	Unique ID of a root. Minimum: 1 Maximum: 34
urn	String	Uniform resource name of the root. Minimum: 1 Maximum: 1500
name	String	Root name. Minimum: 1 Maximum: 64
policy_types	Array of PolicyTypeSummaryDto objects	Policy types that are currently enabled for the root. The policies of these types can be attached to the root or to its OUs or accounts.
created_at	String	Time when a root was created.

Table 4-13 PolicyTypeSummaryDto

Parameter	Type	Description
status	String	Status of the policy type associated with a root. To attach a policy of a specified type to a root or an OU or account in the root, the policy must be available in the organization and enabled for the root. Minimum: 1 Maximum: 64

Parameter	Type	Description
type	String	Name of a policy type. It can be service_control_policy or tag_policy. Minimum: 1 Maximum: 64

Table 4-14 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Listing the roots of an organization

```
GET https://{hostname}/v1/organizations/roots
```

Example Responses

Status code: 200

Successful.

```
{
  "roots": {
    "id": "r-rpjghpbmumu2hffpls5edt1z3vybb94",
    "urn": "organizations::0a6d25d23900d45c0faac010e0fb4de0:root:ofhkmi6mek7wlqdp6nideqhb47qwtjdsr/r-rpjghpbmumu2hffpls5edt1z3vybb94",
    "name": "root",
    "policy_types": [ {
      "status": "enabled",
      "type": "service_control_policy"
    } ],
    "created_at": "2022-08-24T06:31:46Z"
  },
  "page_info": {
    "next_marker": "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "current_count": 100
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.2 Managing OUs

4.2.1 Creating an OU

Function

This API is used to create an OU in a root or a parent OU. An OU is a container of accounts. It enables you to group your accounts to apply policies based on your business requirements. This API can be called only from the organization's management account.

URI

POST /v1/organizations/organizational-units

Request Parameters

Table 4-15 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-16 Request body parameters

Parameter	Mandatory	Type	Description
name	Yes	String	Name to be assigned to the new OU. Minimum: 1 Maximum: 64
parent_id	Yes	String	Unique ID of the root or OU in which you want to create a new OU. Maximum: 100
tags	No	Array of TagDto objects	List of tags you want to attach to the new OU.

Table 4-17 TagDto

Parameter	Mandatory	Type	Description
key	Yes	String	Identifier or name of the tag key. Minimum: 1 Maximum: 128
value	Yes	String	String value associated with the tag key. You can set the tag value to an empty string, but cannot set it to NULL. Minimum: 0 Maximum: 255

Response Parameters

Status code: 201

Table 4-18 Response body parameters

Parameter	Type	Description
organizational_unit	Organization alUnitDto object	Details about a newly created organizational unit (OU).

Table 4-19 OrganizationalUnitDto

Parameter	Type	Description
id	String	Unique ID of an OU. Minimum: 1 Maximum: 35
urn	String	Uniform resource name of the OU. Minimum: 1 Maximum: 1500
name	String	OU name. Minimum: 1 Maximum: 64
created_at	String	Time when the OU was created.

Example Requests

Creating an OU

POST https://{hostname}/v1/organizations/organizational-units

```
{
  "name": "autoOU0923152728692gqQc",
  "parent_id": "ou-kz0blhbszb6w9a2lzb",
  "tags": [{
    "key": "keysting",
    "value": "keysting"
  }]
}
```

Example Responses

Status code: 201

Successful

```
{
  "organizational_unit": {
    "id": "ou-fi0rv9bjgc6nifokh65jjo8c24fnujv",
    "urn": "organizations::0a6d25d23900d45c0faac010e0fb4de0:ou:ofhkmi6mek7wldp6nideqhb47qwtjdsv/ou-fi0rv9bjgc6nifokh65jjo8c24fnujv",
    "name": "autoOU0923152728692gqQc",
    "created_at": "2022-09-23T07:27:28Z"
  }
}
```

Status Codes

Status Code	Description
201	Successful

Error Codes

See [Error Codes](#).

4.2.2 Listing OUs

Function

This API is used to list all OUs in an organization. If a parent OU is specified, this API will return a list of all the OUs contained in the specified parent OU. This API can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service.

URI

GET /v1/organizations/organizational-units

Table 4-20 Query Parameters

Parameter	Mandatory	Type	Description
parent_id	No	String	Unique ID of the parent node (root OU or another OU). Maximum: 100
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-21 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-22 Response body parameters

Parameter	Type	Description
organizational_units	Array of OrganizationUnitDto objects	List of OUs in an organization.
page_info	PageInfoDto object	Pagination information.

Table 4-23 OrganizationalUnitDto

Parameter	Type	Description
id	String	Unique ID of an OU. Minimum: 1 Maximum: 35
urn	String	Uniform resource name of the OU. Minimum: 1 Maximum: 1500
name	String	OU name. Minimum: 1 Maximum: 64
created_at	String	Time when the OU was created.

Table 4-24 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Listing OUs

```
GET https://{hostname}/v1/organizations/organizational-units
```

Example Responses

Status code: 200

Successful

```
{
  "organizational_units": [ {
    "id": "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "urn": "organizations::0a6d25d23900d45c0faac010e0fb4de0:ou:o-
fhkmi6mek7wlpdp6nideqhb47qwtjdsv/ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "name": "autoOU0923152729270Pkgk",
    "created_at": "2022-09-23T07:27:28Z"
  } ],
  "page_info": {
    "next_marker": "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "current_count": 100
  }
}
```

Status Codes

Status Code	Description
200	Successful

Error Codes

See [Error Codes](#).

4.2.3 Getting OU Information

Function

This API is used to get OU information. It can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service.

URI

```
GET /v1/organizations/organizational-units/{organizational_unit_id}
```

Table 4-25 Path Parameters

Parameter	Mandatory	Type	Description
organizational_unit_id	Yes	String	Unique ID of an OU. Maximum: 35

Request Parameters

Table 4-26 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: **200**

Table 4-27 Response body parameters

Parameter	Type	Description
organizational_unit	OrganizationUnitDto object	Details about a newly created organizational unit (OU).

Table 4-28 OrganizationalUnitDto

Parameter	Type	Description
id	String	Unique ID of an OU. Minimum: 1 Maximum: 35
urn	String	Uniform resource name of the OU. Minimum: 1 Maximum: 1500

Parameter	Type	Description
name	String	OU name. Minimum: 1 Maximum: 64
created_at	String	Time when the OU was created.

Example Requests

Getting OU Information

```
GET https://{hostname}/v1/organizations/organizational-units/{organizational_unit_id}
```

Example Responses

Status code: 200

Successful

```
{
  "organizational_unit" : {
    "id" : "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "urn" : "organizations::0a6d25d23900d45c0faac010e0fb4de0:ou:o-
fhkmi6mek7wlqdp6nideqhb47qwtjdsjv/ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "name" : "autoOU0923152729270Pkgk",
    "created_at" : "2022-09-23T07:27:28Z"
  }
}
```

Status Codes

Status Code	Description
200	Successful

Error Codes

See [Error Codes](#).

4.2.4 Renaming an OU

Function

This API is used to rename the specified OU. After an OU is renamed, its ID does not change, its child OUs and accounts remain in place, and any attached policies of the OU remain unchanged. This API can be called only from the organization's management account.

URI

PATCH /v1/organizations/organizational-units/{organizational_unit_id}

Table 4-29 Path Parameters

Parameter	Mandatory	Type	Description
organizational_unit_id	Yes	String	Unique ID of an OU. Maximum: 35

Request Parameters

Table 4-30 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-31 Request body parameters

Parameter	Mandatory	Type	Description
name	Yes	String	Name to be assigned to the new OU. Minimum: 1 Maximum: 64

Response Parameters

Status code: **200**

Table 4-32 Response body parameters

Parameter	Type	Description
organizational_unit	Organization alUnitDto object	Details about a newly created organizational unit (OU).

Table 4-33 OrganizationalUnitDto

Parameter	Type	Description
id	String	Unique ID of an OU. Minimum: 1 Maximum: 35
urn	String	Uniform resource name of the OU. Minimum: 1 Maximum: 1500
name	String	OU name. Minimum: 1 Maximum: 64
created_at	String	Time when the OU was created.

Example Requests

Renaming an OU

```
PATCH https://{hostname}/v1/organizations/organizational-units/{organizational_unit_id}
{
  "name" : "autoOU0923152728692gqQc"
}
```

Example Responses

Status code: 200

Successful

```
{
  "organizational_unit" : {
    "id" : "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "urn" : "organizations:0a6d25d23900d45c0faac010e0fb4de0:ou:o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv/ou-fi0rv9jbjgc6nifokh65jjo8c24fnujv",
    "name" : "autoOU0923152729270Pkgk",
    "created_at" : "2022-09-23T07:27:28Z"
  }
}
```

Status Codes

Status Code	Description
200	Successful

Error Codes

See [Error Codes](#).

4.2.5 Deleting an OU

Function

This API is used to delete an OU from the root or another OU. Before deleting an OU, you must remove all member accounts from the OU or move them to another OU, and also remove the child OUs from the OU. This API can be called only from the organization's management account.

URI

DELETE /v1/organizations/organizational-units/{organizational_unit_id}

Table 4-34 Path Parameters

Parameter	Mandatory	Type	Description
organizational_unit_id	Yes	String	Unique ID of an OU. Maximum: 35

Request Parameters

Table 4-35 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

None

Example Requests

Deleting an OU

```
DELETE https://{hostname}/v1/organizations/organizational-units/{organizational_unit_id}
```

Example Responses

None

Status Codes

Status Code	Description
204	Successful

Error Codes

See [Error Codes](#).

4.3 Managing Accounts

4.3.1 Creating an Account

Function

This API is used to create an account. The generated account automatically becomes a member account of the organization holding the account that calls this API. This API can be called only from the organization's management account. The Organizations service creates the required service-linked agency and account-accessed agency in the new account.

URI

POST /v1/organizations/accounts

Request Parameters

Table 4-36 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-37 Request body parameters

Parameter	Mandatory	Type	Description
name	Yes	String	Account name. Maximum: 64

Parameter	Mandatory	Type	Description
email	No	String	Email address. Minimum: 1 Maximum: 64
phone	No	String	Mobile number. Minimum: 1 Maximum: 32
agency_name	No	String	Agency name. Minimum: 1 Maximum: 32
tags	No	Array of TagDto objects	List of tags you want to attach to the new account.

Table 4-38 TagDto

Parameter	Mandatory	Type	Description
key	Yes	String	Identifier or name of the tag key. Minimum: 1 Maximum: 128
value	Yes	String	String value associated with the tag key. You can set the tag value to an empty string, but cannot set it to NULL. Minimum: 0 Maximum: 255

Response Parameters

Status code: 202

Table 4-39 Response body parameters

Parameter	Type	Description
create_account_status	CreateAccountStatusDto object	States of CreateAccount requests for an organization.

Table 4-40 CreateAccountStatusDto

Parameter	Type	Description
account_id	String	Unique ID of the newly created account if any. Maximum: 36
account_name	String	Account name. Maximum: 64
completed_at	String	Date and time when the account was created and the request was completed.
created_at	String	Date and time when the CreateAccount request was made.
id	String	Unique ID of a request. You can get this value from the response to the initial CreateAccount request. Maximum: 36
state	String	Status of the asynchronous request for creating an account. Minimum: 1 Maximum: 64
failure_reason	String	Reason for a request failure.

Example Requests

Creating an account

```
POST https://{hostname}/v1/organizations/accounts
```

```
{
  "name": "C9Qzukfn6FlyxAmC3dQclrwZW34UDu_rPSRrCQ4aGFm0-r1zC2RDHt5oHA-aY21B",
  "tags": [ {
    "key": "keystring",
    "value": "valuestring"
  } ]
}
```

Example Responses

Status code: 202

Successful

```
{
  "create_account_status": {
    "account_id": "0a6d25d23900d45c0faac010e0fb4de0",
    "account_name": "paas_iam_573331",
    "completed_at": "2022-08-24T06:41:15Z",
    "created_at": "2022-08-24T06:41:15Z",
    "id": "h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "state": "in_progress",
    "failure_reason": "string"
  }
}
```

```
}  
}
```

Status Codes

Status Code	Description
202	Successful

Error Codes

See [Error Codes](#).

4.3.2 Listing Accounts in an Organization

Function

This API is used to list all the accounts in an organization. It can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service. If a parent OU is specified, this API will return a list of all the accounts contained in the specified parent OU.

URI

GET /v1/organizations/accounts

Table 4-41 Query Parameters

Parameter	Mandatory	Type	Description
parent_id	No	String	Unique ID of the parent node (root OU or another OU). Maximum: 100
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-42 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: **200**

Table 4-43 Response body parameters

Parameter	Type	Description
accounts	Array of AccountDto objects	List of accounts in an organization.
page_info	PageInfoDto object	Pagination information.

Table 4-44 AccountDto

Parameter	Type	Description
id	String	Unique ID of an account. Maximum: 36
urn	String	Uniform resource name of the account. Minimum: 1 Maximum: 1500
join_method	String	How an account joined an organization. Minimum: 1 Maximum: 64
status	String	Account status. It can be ACTIVE, SUSPENDED, or PENDING_CLOSURE. Minimum: 1 Maximum: 64

Parameter	Type	Description
joined_at	String	Date when an account joined an organization.
name	String	Account name. Maximum: 64

Table 4-45 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Listing Accounts in an Organization

```
GET https://{hostname}/v1/organizations/accounts
```

Example Responses

Status code: 200

Successful.

```
{
  "accounts" : [ {
    "id" : "05261f923e80d3890f33c0056e9b3f80",
    "urn" : "organizations::0a6d25d23900d45c0faac010e0fb4de0:account:o-
fhkmi6mek7wlqdp6nideqhb47qwtjdsjv/05261f923e80d3890f33c0056e9b3f80",
    "join_method" : "invited",
    "joined_at" : "2022-08-24T06:41:15Z",
    "name" : "paas_iam_573331"
  } ],
  "page_info" : {
    "next_marker" : "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "current_count" : 100
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.3.3 Closing an Account

Function

This API is used to close an account.

URI

POST /v1/organizations/accounts/{account_id}/close

Table 4-46 Path Parameters

Parameter	Mandatory	Type	Description
account_id	Yes	String	Unique ID of an account. Maximum: 36

Request Parameters

Table 4-47 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

None

Example Requests

Closing an account

```
POST https://{hostname}/v1/organizations/accounts/{account_id}/close
```

Example Responses

None

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.3.4 Getting Account Information

Function

This API is used to get the information about the specified account. It can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service.

URI

```
GET /v1/organizations/accounts/{account_id}
```

Table 4-48 Path Parameters

Parameter	Mandatory	Type	Description
account_id	Yes	String	Unique ID of an account. Maximum: 36

Request Parameters

Table 4-49 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: **200**

Table 4-50 Response body parameters

Parameter	Type	Description
account	AccountDto object	Information about the member accounts in an organization.

Table 4-51 AccountDto

Parameter	Type	Description
id	String	Unique ID of an account. Maximum: 36
urn	String	Uniform resource name of the account. Minimum: 1 Maximum: 1500
join_method	String	How an account joined an organization. Minimum: 1 Maximum: 64
status	String	Account status. It can be ACTIVE, SUSPENDED, or PENDING_CLOSURE. Minimum: 1 Maximum: 64
joined_at	String	Date when an account joined an organization.
name	String	Account name. Maximum: 64

Example Requests

Getting Account Information

```
GET https://{hostname}/v1/organizations/accounts/{account_id}
```

Example Responses

Status code: 200

Successful.

```
{
  "account" : {
    "id" : "05261f923e80d3890f33c0056e9b3f80",
    "urn" : "organizations::0a6d25d23900d45c0faac010e0fb4de0:account:o-
fhkmi6mek7wlqdp6nideqhb47qwtjdsv/05261f923e80d3890f33c0056e9b3f80",
    "join_method" : "invited",
    "joined_at" : "2022-08-24T06:41:15Z",
    "name" : "paas_iam_573331"
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.3.5 Removing the Specified Account

Function

This API is used to remove the specified account from an organization. The removed account becomes a standalone account that is not a member account of any organization. This API can be called only from the organization's management account. You can remove an account from an organization only if the account is configured with the information required to operation as a standalone account. The account you want to remove must not be a delegated administrator account for any cloud service enabled for your organization.

URI

```
POST /v1/organizations/accounts/{account_id}/remove
```

Table 4-52 Path Parameters

Parameter	Mandatory	Type	Description
account_id	Yes	String	Unique ID of an account. Maximum: 36

Request Parameters

Table 4-53 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

None

Example Requests

Removing the Specified Account

```
POST https://{hostname}/v1/organizations/accounts/{account_id}/remove
```

Example Responses

None

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.3.6 Moving an Account

Function

This API is used to move an account from its current source location (root or OU) to the specified destination location (root or OU).

URI

POST /v1/organizations/accounts/{account_id}/move

Table 4-54 Path Parameters

Parameter	Mandatory	Type	Description
account_id	Yes	String	Unique ID of an account. Maximum: 36

Request Parameters

Table 4-55 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-56 Request body parameters

Parameter	Mandatory	Type	Description
source_parent_id	Yes	String	Unique ID of the root or OU which you want to move the account from. Maximum: 100
destination_parent_id	Yes	String	Unique ID of the root or OU which you want to move the account to. Maximum: 100

Response Parameters

None

Example Requests

Moving an account

```
POST https://{hostname}/v1/organizations/accounts/{account_id}/move
{
  "source_parent_id" : "r-upg5m6wbw042",
  "destination_parent_id" : "ou-a6bjn4hat8o2txs5wduj19unte80"
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.3.7 Inviting an Account to Join an Organization

Function

This API is used to send an invitation to another account. The invited account will join your organization as a member account. This API can be called only from the organization's management account.

URI

POST /v1/organizations/accounts/invite

Request Parameters

Table 4-57 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-58 Request body parameters

Parameter	Mandatory	Type	Description
target	Yes	TargetDto object	ID of the account that you want to invite to join your organization.
notes	Yes	String	Additional information that you want to include in the email to the recipient account owner. Maximum: 1024
tags	No	Array of TagDto objects	List of tags you want to attach to the new account.

Table 4-59 TargetDto

Parameter	Mandatory	Type	Description
type	Yes	String	Target type. It can be account or email. Minimum: 1 Maximum: 64
entity	Yes	String	If you choose type:account, you must provide the account ID. If you choose type:email, you must specify the email address that is associated with the account. Maximum: 100

Table 4-60 TagDto

Parameter	Mandatory	Type	Description
key	Yes	String	Identifier or name of the tag key. Minimum: 1 Maximum: 128
value	Yes	String	String value associated with the tag key. You can set the tag value to an empty string, but cannot set it to NULL. Minimum: 0 Maximum: 255

Response Parameters

Status code: 200

Table 4-61 Response body parameters

Parameter	Type	Description
handshake	HandshakeDto object	Information to be exchanged between two accounts (sender and receiver) for establishing a secure relationship. For example, when a management account (the sender) invites another account (the receiver) to join its organization, the two accounts exchange information as a series of invitation (handshake) requests and responses, which are contained in this structure.

Table 4-62 HandshakeDto

Parameter	Type	Description
id	String	Unique ID of an invitation (handshake). The originating account creates the ID when initiating the invitation (handshake). Maximum: 34
urn	String	Uniform resource name of the invitation (handshake). Minimum: 1 Maximum: 1500

Parameter	Type	Description
updated_at	String	Date and time when an invitation (handshake) request was accepted, canceled, declined, or expired.
created_at	String	Date and time when an invitation (handshake) request was made.
management_account_id	String	Unique ID of the organization's management account. Maximum: 36
management_account_name	String	Name of the organization's management account. Maximum: 64
organization_id	String	Unique ID of an organization. Maximum: 34
notes	String	Additional information that you want to include in the email to the recipient account owner. Maximum: 1024
target	TargetDto object	ID of the account that you want to invite to join your organization.
status	String	Current state of the invitation (handshake). It can be pending, accepted, cancelled, declined, or expired. Minimum: 1 Maximum: 64

Table 4-63 TargetDto

Parameter	Type	Description
type	String	Target type. It can be account or email. Minimum: 1 Maximum: 64
entity	String	If you choose type:account, you must provide the account ID. If you choose type:email, you must specify the email address that is associated with the account. Maximum: 100

Example Requests

Inviting an account to join an organization

```
POST https://{hostname}/v1/organizations/accounts/invite
```

```
{
  "target" : {
    "type" : "account",
    "entity" : "05c734152f00d4200f2bc0179ac6c5e0"
  },
  "notes" : "test-notes",
  "tags" : [ {
    "key" : "keystring",
    "value" : "valuestring"
  } ]
}
```

Example Responses

Status code: 200

Successful.

```
{
  "handshake" : {
    "id" : "h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "urn" : "organizations:0a6d25d23900d45c0faac010e0fb4de0:policy:o-
fhkmi6mek7wlqdp6nideqhb47qwtjdsv/service_control_policy/p-b4wpejd02o66g0pvinvsatp4t9krfum",
    "updated_at" : "2022-08-25T08:11:53Z",
    "created_at" : "2022-08-25T08:11:20Z",
    "management_account_id" : "0a6d25d23900d45c0faac010e0fb4de0",
    "management_account_name" : "paas_iam_573331",
    "organization_id" : "o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv",
    "notes" : "test-notes",
    "target" : {
      "type" : "account",
      "entity" : "05c734152f00d4200f2bc0179ac6c5e0"
    },
    "status" : "pending"
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.3.8 Querying Account Creation Requests in Specified State

Function

This API is used to query the account creation requests in the specified state for an organization. This API can be called only from the organization's management account or a delegated administrator account.

URI

GET /v1/organizations/create-account-status

Table 4-64 Query Parameters

Parameter	Mandatory	Type	Description
states	No	Array	List of one or more states that you want to include in the response. If this parameter is not present, all requests are included in the response. Array Length: 0 - 3
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-65 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-66 Response body parameters

Parameter	Type	Description
create_account_statuses	Array of CreateAccountStatusDto objects	List of objects with details about the requests.
page_info	PageInfoDto object	Pagination information.

Table 4-67 CreateAccountStatusDto

Parameter	Type	Description
account_id	String	Unique ID of the newly created account if any. Maximum: 36
account_name	String	Account name. Maximum: 64
completed_at	String	Date and time when the account was created and the request was completed.
created_at	String	Date and time when the CreateAccount request was made.
id	String	Unique ID of a request. You can get this value from the response to the initial CreateAccount request. Maximum: 36
state	String	Status of the asynchronous request for creating an account. Minimum: 1 Maximum: 64
failure_reason	String	Reason for a request failure.

Table 4-68 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Querying account creation requests in the specified state

```
GET https://{hostname}/v1/organizations/create-account-status
```

Example Responses

Status code: 200

Successful

```
{
  "create_account_statuses" : [ {
    "account_id" : "0a6d25d23900d45c0faac010e0fb4de0",
    "account_name" : "paas_iam_573331",
    "completed_at" : "2022-08-24T06:41:15Z",
    "created_at" : "2022-08-24T06:41:15Z",
    "id" : "h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "state" : "in_progress",
    "failure_reason" : "string"
  } ],
  "page_info" : {
    "next_marker" : "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "current_count" : 100
  }
}
```

Status Codes

Status Code	Description
200	Successful

Error Codes

See [Error Codes](#).

4.3.9 Querying Account Creation Status

Function

This API is used to query the status of the asynchronous request to create an account. This API can be called only from the organization's management account or a delegated administrator account.

URI

GET /v1/organizations/create-account-status/{create_account_status_id}

Table 4-69 Path Parameters

Parameter	Mandatory	Type	Description
create_account_status_id	Yes	String	ID value that uniquely identifies a CreateAccount request. Maximum: 36

Request Parameters

Table 4-70 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-71 Response body parameters

Parameter	Type	Description
create_account_status	CreateAccountStatusDto object	States of CreateAccount requests for an organization.

Table 4-72 CreateAccountStatusDto

Parameter	Type	Description
account_id	String	Unique ID of the newly created account if any. Maximum: 36
account_name	String	Account name. Maximum: 64
completed_at	String	Date and time when the account was created and the request was completed.
created_at	String	Date and time when the CreateAccount request was made.
id	String	Unique ID of a request. You can get this value from the response to the initial CreateAccount request. Maximum: 36
state	String	Status of the asynchronous request for creating an account. Minimum: 1 Maximum: 64
failure_reason	String	Reason for a request failure.

Example Requests

Querying account creation status

GET https://{hostname}/v1/organizations/create-account-status/{create_account_status_id}

Example Responses

Status code: 200

Successful

```
{
  "create_account_status" : {
    "account_id" : "0a6d25d23900d45c0faac010e0fb4de0",
    "account_name" : "paas_iam_573331",
    "completed_at" : "2022-08-24T06:41:15Z",
    "created_at" : "2022-08-24T06:41:15Z",
    "id" : "h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "state" : "in_progress",
    "failure_reason" : "string"
  }
}
```

Status Codes

Status Code	Description
200	Successful

Error Codes

See [Error Codes](#).

4.3.10 Querying CloseAccount Requests in Specified State

Function

This API is used to query the CloseAccount requests in the specified state for an organization. This API can be called only from the organization's management account or a delegated administrator account.

URI

GET /v1/organizations/close-account-status

Table 4-73 Query Parameters

Parameter	Mandatory	Type	Description
states	No	Array	List of one or more states that you want to include in the response. If this parameter is not present, all requests are included in the response. Array Length: 0 - 2

Request Parameters

Table 4-74 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-75 Response body parameters

Parameter	Type	Description
close_account_statuses	Array of CloseAccountStatusDto objects	List of objects with details about the requests.

Table 4-76 CloseAccountStatusDto

Parameter	Type	Description
account_id	String	Unique ID of an account. Maximum: 64
created_at	String	Date and time when the CloseAccount request was made.
updated_at	String	Date and time when the status of CloseAccount request was updated.
organization_id	String	Unique ID of an organization. Maximum: 34
state	String	Status of the CloseAccount request. pending_closure indicates that the account is being closed. suspended indicates that the account has been closed. Minimum: 1 Maximum: 64
failure_reason	String	Reason for a request failure.

Example Requests

Querying CloseAccount requests in the specified state

```
GET https://{hostname}/v1/organizations/close-account-status
```

Example Responses

Status code: 200

Successful

```
{
  "close_account_statuses": [ {
```

```
"account_id" : "0a6d25d23900d45c0faac010e0fb4de0",  
"updated_at" : "2022-08-24T06:41:15Z",  
"created_at" : "2022-08-24T06:41:15Z",  
"organization_id" : "o-awjp43m7bz3b8jgy5v61jrfwakt3og8w",  
"state" : "pending_closure",  
"failure_reason" : "string"  
}]  
}
```

Status Codes

Status Code	Description
200	Successful

Error Codes

See [Error Codes](#).

4.4 Managing Invitations

4.4.1 Getting Invitation Information

Function

This API is used to get the information about existing invitations in an organization. It can be called by all accounts in an organization.

URI

GET /v1/organizations/handshakes/{handshake_id}

Table 4-77 Path Parameters

Parameter	Mandatory	Type	Description
handshake_id	Yes	String	Unique ID of an invitation. The originating account creates the ID when initiating the invitation. Maximum: 34

Request Parameters

Table 4-78 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200**Table 4-79** Response body parameters

Parameter	Type	Description
handshake	HandshakeDto object	Information to be exchanged between two accounts (sender and receiver) for establishing a secure relationship. For example, when a management account (the sender) invites another account (the receiver) to join its organization, the two accounts exchange information as a series of invitation (handshake) requests and responses, which are contained in this structure.

Table 4-80 HandshakeDto

Parameter	Type	Description
id	String	Unique ID of an invitation (handshake). The originating account creates the ID when initiating the invitation (handshake). Maximum: 34
urn	String	Uniform resource name of the invitation (handshake). Minimum: 1 Maximum: 1500
updated_at	String	Date and time when an invitation (handshake) request was accepted, canceled, declined, or expired.

Parameter	Type	Description
created_at	String	Date and time when an invitation (handshake) request was made.
management_account_id	String	Unique ID of the organization's management account. Maximum: 36
management_account_name	String	Name of the organization's management account. Maximum: 64
organization_id	String	Unique ID of an organization. Maximum: 34
notes	String	Additional information that you want to include in the email to the recipient account owner. Maximum: 1024
target	TargetDto object	ID of the account that you want to invite to join your organization.
status	String	Current state of the invitation (handshake). It can be pending, accepted, cancelled, declined, or expired. Minimum: 1 Maximum: 64

Table 4-81 TargetDto

Parameter	Type	Description
type	String	Target type. It can be account or email. Minimum: 1 Maximum: 64
entity	String	If you choose type:account, you must provide the account ID. If you choose type:email, you must specify the email address that is associated with the account. Maximum: 100

Example Requests

Getting invitation information

```
GET https://{hostname}/v1/organizations/handshakes/{handshake_id}
```

Example Responses

Status code: 200

Successful.

```
{
  "handshake" : {
    "id" : "h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "urn" : "organizations:0a6d25d23900d45c0faac010e0fb4de0:handshake:o-
fhkmi6mek7wlqdp6nideqhb47qwtjdsv/h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "updated_at" : "2022-08-25T08:11:53Z",
    "created_at" : "2022-08-25T08:11:20Z",
    "management_account_id" : "0a6d25d23900d45c0faac010e0fb4de0",
    "management_account_name" : "paas_iam_573331",
    "organization_id" : "o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv",
    "notes" : "test-notes",
    "target" : {
      "type" : "account",
      "entity" : "05c734152f00d4200f2bc0179ac6c5e0"
    },
    "status" : "pending"
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.4.2 Accepting an Invitation

Function

This API is used to accept an invitation to join an organization. After you accept an invitation, the invitation information continues to appear in the results of relevant APIs for 30 days.

URI

POST /v1/received-handshakes/{handshake_id}/accept

Table 4-82 Path Parameters

Parameter	Mandatory	Type	Description
handshake_id	Yes	String	Unique ID of an invitation. The originating account creates the ID when initiating the invitation. Maximum: 34

Request Parameters

Table 4-83 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-84 Response body parameters

Parameter	Type	Description
handshake	HandshakeDto object	Information to be exchanged between two accounts (sender and receiver) for establishing a secure relationship. For example, when a management account (the sender) invites another account (the receiver) to join its organization, the two accounts exchange information as a series of invitation (handshake) requests and responses, which are contained in this structure.

Table 4-85 HandshakeDto

Parameter	Type	Description
id	String	Unique ID of an invitation (handshake). The originating account creates the ID when initiating the invitation (handshake). Maximum: 34
urn	String	Uniform resource name of the invitation (handshake). Minimum: 1 Maximum: 1500
updated_at	String	Date and time when an invitation (handshake) request was accepted, canceled, declined, or expired.
created_at	String	Date and time when an invitation (handshake) request was made.
management_account_id	String	Unique ID of the organization's management account. Maximum: 36
management_account_name	String	Name of the organization's management account. Maximum: 64
organization_id	String	Unique ID of an organization. Maximum: 34
notes	String	Additional information that you want to include in the email to the recipient account owner. Maximum: 1024
target	TargetDto object	ID of the account that you want to invite to join your organization.
status	String	Current state of the invitation (handshake). It can be pending, accepted, cancelled, declined, or expired. Minimum: 1 Maximum: 64

Table 4-86 TargetDto

Parameter	Type	Description
type	String	Target type. It can be account or email. Minimum: 1 Maximum: 64
entity	String	If you choose type:account, you must provide the account ID. If you choose type:email, you must specify the email address that is associated with the account. Maximum: 100

Example Requests

Accepting an invitation

POST https://{hostname}/v1/received-handshakes/{handshake_id}/accept

Example Responses

Status code: 200

Successful.

```
{
  "handshake": {
    "id": "h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "urn": "organizations::0a6d25d23900d45c0faac010e0fb4de0:handshake:o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv/h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "updated_at": "2022-08-25T08:11:53Z",
    "created_at": "2022-08-25T08:11:20Z",
    "management_account_id": "0a6d25d23900d45c0faac010e0fb4de0",
    "management_account_name": "paas_iam_573331",
    "organization_id": "o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv",
    "notes": "test-notes",
    "target": {
      "type": "account",
      "entity": "05c734152f00d4200f2bc0179ac6c5e0"
    }
  },
  "status": "pending"
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.4.3 Declining an Invitation

Function

This API is used to decline an invitation to join an organization. This sets the invitation state to Declined and deactivates the invitation. This API can be called only from the account that received the invitation. The invitation initiator cannot re-activate a declined invitation but can re-initiate a new invitation.

URI

POST /v1/received-handshakes/{handshake_id}/decline

Table 4-87 Path Parameters

Parameter	Mandatory	Type	Description
handshake_id	Yes	String	Unique ID of an invitation. The originating account creates the ID when initiating the invitation. Maximum: 34

Request Parameters

Table 4-88 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-89 Response body parameters

Parameter	Type	Description
handshake	HandshakeDto object	Information to be exchanged between two accounts (sender and receiver) for establishing a secure relationship. For example, when a management account (the sender) invites another account (the receiver) to join its organization, the two accounts exchange information as a series of invitation (handshake) requests and responses, which are contained in this structure.

Table 4-90 HandshakeDto

Parameter	Type	Description
id	String	Unique ID of an invitation (handshake). The originating account creates the ID when initiating the invitation (handshake). Maximum: 34
urn	String	Uniform resource name of the invitation (handshake). Minimum: 1 Maximum: 1500
updated_at	String	Date and time when an invitation (handshake) request was accepted, canceled, declined, or expired.
created_at	String	Date and time when an invitation (handshake) request was made.
management_account_id	String	Unique ID of the organization's management account. Maximum: 36
management_account_name	String	Name of the organization's management account. Maximum: 64
organization_id	String	Unique ID of an organization. Maximum: 34
notes	String	Additional information that you want to include in the email to the recipient account owner. Maximum: 1024

Parameter	Type	Description
target	TargetDto object	ID of the account that you want to invite to join your organization.
status	String	Current state of the invitation (handshake). It can be pending, accepted, cancelled, declined, or expired. Minimum: 1 Maximum: 64

Table 4-91 TargetDto

Parameter	Type	Description
type	String	Target type. It can be account or email. Minimum: 1 Maximum: 64
entity	String	If you choose type:account, you must provide the account ID. If you choose type:email, you must specify the email address that is associated with the account. Maximum: 100

Example Requests

Declining an invitation

```
POST https://{hostname}/v1/received-handshakes/{handshake_id}/decline
```

Example Responses

Status code: 200

Successful.

```
{
  "handshake" : {
    "id" : "h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "urn" : "organizations::0a6d25d23900d45c0faac010e0fb4de0:handshake:o-
fhkmi6mek7wlqdp6nideqhb47qwtjdsv/h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "updated_at" : "2022-08-25T08:11:53Z",
    "created_at" : "2022-08-25T08:11:20Z",
    "management_account_id" : "0a6d25d23900d45c0faac010e0fb4de0",
    "management_account_name" : "paas_iam_573331",
    "organization_id" : "o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv",
    "notes" : "test-notes",
    "target" : {
      "type" : "account",
      "entity" : "05c734152f00d4200f2bc0179ac6c5e0"
    },
  },
  "status" : "pending"
```

```
}  
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.4.4 Canceling an Invitation

Function

This API is used to cancel an invitation. This sets the invitation state to Canceled. This API can be called only from the account that initiated the invitation. After you cancel an invitation, the invitation information continues to appear in the results of relevant APIs for 30 days.

URI

POST /v1/organizations/handshakes/{handshake_id}/cancel

Table 4-92 Path Parameters

Parameter	Mandatory	Type	Description
handshake_id	Yes	String	Unique ID of an invitation. The originating account creates the ID when initiating the invitation. Maximum: 34

Request Parameters

Table 4-93 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: **200**

Table 4-94 Response body parameters

Parameter	Type	Description
handshake	HandshakeDto object	Information to be exchanged between two accounts (sender and receiver) for establishing a secure relationship. For example, when a management account (the sender) invites another account (the receiver) to join its organization, the two accounts exchange information as a series of invitation (handshake) requests and responses, which are contained in this structure.

Table 4-95 HandshakeDto

Parameter	Type	Description
id	String	Unique ID of an invitation (handshake). The originating account creates the ID when initiating the invitation (handshake). Maximum: 34
urn	String	Uniform resource name of the invitation (handshake). Minimum: 1 Maximum: 1500
updated_at	String	Date and time when an invitation (handshake) request was accepted, canceled, declined, or expired.

Parameter	Type	Description
created_at	String	Date and time when an invitation (handshake) request was made.
management_account_id	String	Unique ID of the organization's management account. Maximum: 36
management_account_name	String	Name of the organization's management account. Maximum: 64
organization_id	String	Unique ID of an organization. Maximum: 34
notes	String	Additional information that you want to include in the email to the recipient account owner. Maximum: 1024
target	TargetDto object	ID of the account that you want to invite to join your organization.
status	String	Current state of the invitation (handshake). It can be pending, accepted, cancelled, declined, or expired. Minimum: 1 Maximum: 64

Table 4-96 TargetDto

Parameter	Type	Description
type	String	Target type. It can be account or email. Minimum: 1 Maximum: 64
entity	String	If you choose type:account, you must provide the account ID. If you choose type:email, you must specify the email address that is associated with the account. Maximum: 100

Example Requests

Canceling an invitation

```
POST https://{hostname}/v1/organizations/handshakes/{handshake_id}/cancel
```

Example Responses

Status code: 200

Successful.

```
{
  "handshake" : {
    "id" : "h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "urn" : "organizations:0a6d25d23900d45c0faac010e0fb4de0:handshake:o-
fhkmi6mek7wlqdp6nideqhb47qwtjdsv/h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "updated_at" : "2022-08-25T08:11:53Z",
    "created_at" : "2022-08-25T08:11:20Z",
    "management_account_id" : "0a6d25d23900d45c0faac010e0fb4de0",
    "management_account_name" : "paas_iam_573331",
    "organization_id" : "o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv",
    "notes" : "test-notes",
    "target" : {
      "type" : "account",
      "entity" : "05c734152f00d4200f2bc0179ac6c5e0"
    },
    "status" : "pending"
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.4.5 Listing Received Invitations

Function

This API is used to list all the invitations associated with the specified account. It can be called by any account.

URI

GET /v1/received-handshakes

Table 4-97 Query Parameters

Parameter	Mandatory	Type	Description
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-98 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-99 Response body parameters

Parameter	Type	Description
handshakes	Array of HandshakeDto objects	List of invitation (handshake) objects with details about each of the invitations (handshakes) associated with the specified account.
page_info	PageInfoDto object	Pagination information.

Table 4-100 HandshakeDto

Parameter	Type	Description
id	String	Unique ID of an invitation (handshake). The originating account creates the ID when initiating the invitation (handshake). Maximum: 34
urn	String	Uniform resource name of the invitation (handshake). Minimum: 1 Maximum: 1500
updated_at	String	Date and time when an invitation (handshake) request was accepted, canceled, declined, or expired.
created_at	String	Date and time when an invitation (handshake) request was made.
management_account_id	String	Unique ID of the organization's management account. Maximum: 36
management_account_name	String	Name of the organization's management account. Maximum: 64
organization_id	String	Unique ID of an organization. Maximum: 34
notes	String	Additional information that you want to include in the email to the recipient account owner. Maximum: 1024
target	TargetDto object	ID of the account that you want to invite to join your organization.
status	String	Current state of the invitation (handshake). It can be pending, accepted, cancelled, declined, or expired. Minimum: 1 Maximum: 64

Table 4-101 TargetDto

Parameter	Type	Description
type	String	Target type. It can be account or email. Minimum: 1 Maximum: 64
entity	String	If you choose type:account, you must provide the account ID. If you choose type:email, you must specify the email address that is associated with the account. Maximum: 100

Table 4-102 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Listing received invitations

```
GET https://{hostname}/v1/received-handshakes
```

Example Responses

Status code: 200

Successful.

```
{
  "handshakes" : [ {
    "id" : "h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "urn" : "organizations::0a6d25d23900d45c0faac010e0fb4de0:handshake:o-
fhkmi6mek7wlqdp6nideqhb47qwtjdsv/h-awjp43m7bz3b8jgy5v61jrfwakt3og8w",
    "updated_at" : "2022-08-25T08:11:53Z",
    "created_at" : "2022-08-25T08:11:20Z",
    "management_account_id" : "0a6d25d23900d45c0faac010e0fb4de0",
    "management_account_name" : "paas_iam_573331",
    "organization_id" : "o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv",
    "notes" : "test-notes",
```

```

"target" : {
  "type" : "account",
  "entity" : "05c734152f00d4200f2bc0179ac6c5e0"
},
"status" : "pending"
}],
"page_info" : {
  "next_marker" : "ou-taowxgy4xbme6m4x3c2ijbxw7yj8fcw",
  "current_count" : 100
}
}

```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.4.6 Listing Sent Invitations

Function

This API is used to list all the invitations sent by an organization. It can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service.

URI

GET /v1/organizations/handshakes

Table 4-103 Query Parameters

Parameter	Mandatory	Type	Description
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-104 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: **200**

Table 4-105 Response body parameters

Parameter	Type	Description
handshakes	Array of HandshakeDto objects	List of invitation (handshake) objects with details about each of the invitations (handshakes) associated with the specified account.
page_info	PageInfoDto object	Pagination information.

Table 4-106 HandshakeDto

Parameter	Type	Description
id	String	Unique ID of an invitation (handshake). The originating account creates the ID when initiating the invitation (handshake). Maximum: 34
urn	String	Uniform resource name of the invitation (handshake). Minimum: 1 Maximum: 1500
updated_at	String	Date and time when an invitation (handshake) request was accepted, canceled, declined, or expired.
created_at	String	Date and time when an invitation (handshake) request was made.

Parameter	Type	Description
management_account_id	String	Unique ID of the organization's management account. Maximum: 36
management_account_name	String	Name of the organization's management account. Maximum: 64
organization_id	String	Unique ID of an organization. Maximum: 34
notes	String	Additional information that you want to include in the email to the recipient account owner. Maximum: 1024
target	TargetDto object	ID of the account that you want to invite to join your organization.
status	String	Current state of the invitation (handshake). It can be pending, accepted, cancelled, declined, or expired. Minimum: 1 Maximum: 64

Table 4-107 TargetDto

Parameter	Type	Description
type	String	Target type. It can be account or email. Minimum: 1 Maximum: 64
entity	String	If you choose type:account, you must provide the account ID. If you choose type:email, you must specify the email address that is associated with the account. Maximum: 100

Table 4-108 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Listing sent invitations

```
GET https://{hostname}/v1/organizations/handshakes
```

Example Responses

Status code: 200

Successful.

```
{
  "handshakes" : [ {
    "id" : "h-2tnfkrhe64qokwripd2kqrhd7d3079u5",
    "urn" : "organizations::0a6d25d23900d45c0faac010e0fb4de0:ou:o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv/ou-fi0rv9jbjgc6nifokh65jjo8c24fnujv",
    "updated_at" : "2022-09-23T07:38:15Z",
    "created_at" : "2022-09-23T07:38:15Z",
    "management_account_id" : "0a6d25d23900d45c0faac010e0fb4de0",
    "management_account_name" : "paas_iam_573331",
    "organization_id" : "o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv",
    "notes" : "test-notes",
    "target" : {
      "type" : "account",
      "entity" : "644c579bea6d473e8ce386e0e8ec449d"
    },
    "status" : "cancelled"
  } ],
  "page_info" : {
    "next_marker" : "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "current_count" : 100
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.5 Managing Trusted Services

4.5.1 Enabling a Trusted Service

Function

This API is used to enable the integration of a cloud service (specified by `service_principal`) with Organizations. When you enable a trusted service, you allow the trusted service to create a service-linked agency in all accounts in your organization. This allows the trusted service to perform operations on your behalf in your organization and its accounts. This API can be called only from the organization's management account.

URI

POST `/v1/organizations/trusted-services/enable`

Request Parameters

Table 4-109 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-110 Request body parameters

Parameter	Mandatory	Type	Description
<code>service_principal</code>	Yes	String	Name of the service principal. Minimum: 0 Maximum: 100

Response Parameters

None

Example Requests

Enabling a trusted service

```
POST https://{hostname}/v1/organizations/trusted-services/enable
{
  "service_principal" : "string"
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.5.2 Disabling a Trusted Service

Function

This API is used to disable the integration of a cloud service (specified by `service_principal`) with Organizations. After you disable a trusted service, the service no longer can create a service-linked agency in new accounts in your organization. This means the service no longer can perform operations on your behalf on any new accounts in your organization. The service can still perform operations in the old accounts until the service completes its cleanup from Organizations. This API can be called only from the organization's management account.

URI

POST `/v1/organizations/trusted-services/disable`

Request Parameters

Table 4-111 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-112 Request body parameters

Parameter	Mandatory	Type	Description
service_principal	Yes	String	Name of the service principal. Minimum: 0 Maximum: 100

Response Parameters

None

Example Requests

Disabling a trusted service

```
POST https://{hostname}/v1/organizations/trusted-services/disable
{
  "service_principal" : "string"
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.5.3 Listing Trusted Services

Function

This API returns a list of trusted services that are integrated with Organizations. It can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service.

URI

GET /v1/organizations/trusted-services

Table 4-113 Query Parameters

Parameter	Mandatory	Type	Description
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-114 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-115 Response body parameters

Parameter	Type	Description
trusted_services	Array of TrustedServiceDto objects	List of service principals for the services that are integrated with Organizations.
page_info	PageInfoDto object	Pagination information.

Table 4-116 TrustedServiceDto

Parameter	Type	Description
service_principal	String	Name of a trusted service. Minimum: 1 Maximum: 100
enabled_at	String	Date when the trusted service was integrated with Organizations

Table 4-117 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Listing Trusted Services

```
GET https://{hostname}/v1/organizations/trusted-services
```

Example Responses

Status code: 200

Successful.

```
{
  "trusted_services" : [ {
    "service_principal" : "autoservice0922102321263V58H",
    "enabled_at" : "2022-09-22T02:23:21Z"
  } ],
  "page_info" : {
    "next_marker" : "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "current_count" : 100
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.6 Managing Delegated Administrators

4.6.1 Registering a Delegated Administrator

Function

This API is used to register the specified member account as a delegated administrator to manage the Organizations functions of a specified service. This API grants the delegated administrator the read-only access to Organizations service data. IAM users in the delegated administrator account still need IAM permissions to access and manage the specified service. This API can be called only from the organization's management account.

URI

POST /v1/organizations/delegated-administrators/register

Request Parameters

Table 4-118 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-119 Request body parameters

Parameter	Mandatory	Type	Description
service_principal	Yes	String	Name of the service principal. Minimum: 1 Maximum: 100
account_id	Yes	String	Unique ID of an account. Maximum: 36

Response Parameters

None

Example Requests

Registering a delegated administrator

```
POST https://{hostname}/v1/organizations/delegated-administrators/register
```

```
{
  "service_principal" : "string",
  "account_id" : "_Auf226uZhGFRo5R8unWGQZ5N48PgFrwyc"
}
```

Example Responses

None

Status Codes

Status Code	Description
201	Successful.

Error Codes

See [Error Codes](#).

4.6.2 Deregistering a Delegated Administrator

Function

This API is used to remove the specified member account as the delegated administrator for the specified service. It can be called only from the organization's management account.

URI

POST /v1/organizations/delegated-administrators/deregister

Request Parameters

Table 4-120 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-121 Request body parameters

Parameter	Mandatory	Type	Description
service_principal	Yes	String	Name of the service principal. Minimum: 1 Maximum: 100
account_id	Yes	String	Unique ID of an account. Maximum: 36

Response Parameters

None

Example Requests

Deregistering a delegated administrator

```
POST https://{hostname}/v1/organizations/delegated-administrators/deregister
```

```
{
  "service_principal" : "string",
  "account_id" : "_Auf226uZhGFRo5R8unWGQZ5N48PgFrfwyc"
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.6.3 Listing Services Managed by a Delegated Administrator Account

Function

This API is used to list the services for which the specified account is a delegated administrator. It can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service.

URI

GET /v1/organizations/accounts/{account_id}/delegated-services

Table 4-122 Path Parameters

Parameter	Mandatory	Type	Description
account_id	Yes	String	Unique ID of an account. Maximum: 36

Table 4-123 Query Parameters

Parameter	Mandatory	Type	Description
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-124 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: **200**

Table 4-125 Response body parameters

Parameter	Type	Description
delegated_services	Array of DelegatedServiceDto objects	List of the services for which the specified account is a delegated administrator.
page_info	PageInfoDto object	Pagination information.

Table 4-126 DelegatedServiceDto

Parameter	Type	Description
service_principal	String	Name of the service principal. Minimum: 1 Maximum: 100
delegation_enabled_at	String	Date when the account became a delegated administrator for the service.

Table 4-127 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Listing services managed by a delegated administrator account

GET https://{hostname}/v1/organizations/accounts/{account_id}/delegated-services

Example Responses

Status code: 200

Successful.

```
{
  "delegated_services": [ {
    "service_principal": "autoservice0922102321263V58H",
    "delegation_enabled_at": "2022-09-22T02:23:21Z"
  } ],
  "page_info": {
    "next_marker": "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "current_count": 100
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.6.4 Listing Delegated Administrator Accounts

Function

This API is used to list the accounts that are designated as delegated administrators in an organization. It can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service.

URI

GET /v1/organizations/delegated-administrators

Table 4-128 Query Parameters

Parameter	Mandatory	Type	Description
service_principal	No	String	Name of the service principal. Minimum: 1 Maximum: 100
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-129 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: **200**

Table 4-130 Response body parameters

Parameter	Type	Description
delegated_administrators	Array of DelegatedAdministratorDto objects	List of delegated administrators in an organization.
page_info	PageInfoDto object	Pagination information.

Table 4-131 DelegatedAdministratorDto

Parameter	Type	Description
delegation_enabled_at	String	Date when the account was designated as a delegated administrator.
account_id	String	Unique ID of an account. Maximum: 36
account_urn	String	Uniform resource name of the account. Maximum: 1500
join_method	String	How an account joined an organization. Minimum: 1 Maximum: 64
joined_at	String	Date when an account became a part of an organization.

Parameter	Type	Description
account_name	String	Account name. Maximum: 64

Table 4-132 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Listing delegated administrator accounts

GET https://{hostname}/v1/organizations/delegated-administrators

Example Responses

Status code: 200

Successful.

```
{
  "delegated_administrators": [ {
    "delegation_enabled_at": "autoservice0922102321263V58H",
    "account_id": "0a6d25d23900d45c0faac010e0fb4de0",
    "account_urn": "urnstring",
    "join_method": "invited",
    "joined_at": "2022-08-24T06:41:15Z",
    "account_name": "paas_iam_573331"
  } ],
  "page_info": {
    "next_marker": "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "current_count": 100
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.7 Managing Policies

4.7.1 Creating a Policy

Function

This API is used to create a policy of the specified type. It can be called only from the organization's management account.

URI

POST /v1/organizations/policies

Request Parameters

Table 4-133 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1
X-Language	No	String	Language of the returned results. Enumeration values: <ul style="list-style-type: none">• zh-cn• en-us

Table 4-134 Request body parameters

Parameter	Mandatory	Type	Description
content	Yes	String	Policy text content to be added to the new policy. Minimum: 0 Maximum: 20000
description	Yes	String	Optional description to be assigned to the policy. Minimum: 0 Maximum: 512
name	Yes	String	Name to be assigned to the policy. Minimum: 1 Maximum: 64
type	Yes	String	Type of the policy to be created. It can be <code>service_control_policy</code> or <code>tag_policy</code> . Enumeration values: <ul style="list-style-type: none">• service_control_policy• tag_policy
tags	No	Array of TagDto objects	List of tags you want to attach to the new policy. Array Length: 0 - 20

Table 4-135 TagDto

Parameter	Mandatory	Type	Description
key	Yes	String	Identifier or name of the tag key. Minimum: 1 Maximum: 128
value	Yes	String	String value associated with the tag key. You can set the tag value to an empty string, but cannot set it to NULL. Minimum: 0 Maximum: 255

Response Parameters

Status code: 201

Table 4-136 Response body parameters

Parameter	Type	Description
policy	PolicyDto object	Details about a policy.

Table 4-137 PolicyDto

Parameter	Type	Description
content	String	Text content of the policy. Minimum: 0 Maximum: 20000
policy_summary	PolicySummaryDto object	Information about a policy (policy content not included).

Table 4-138 PolicySummaryDto

Parameter	Type	Description
is_builtin	Boolean	A boolean value indicating whether the specified policy is a system policy. If the value is true, the policy is a system policy. You can attach the policy to roots, OUs, or accounts, but you cannot edit it.
description	String	Description of the policy. Maximum: 512
id	String	Unique ID of the policy. Minimum: 1 Maximum: 130
urn	String	Uniform resource name of the policy. Minimum: 1 Maximum: 1500
name	String	Name of the policy. Minimum: 1 Maximum: 64

Parameter	Type	Description
type	String	Policy type. It can be service_control_policy or tag_policy. Minimum: 1 Maximum: 64

Example Requests

Creating a policy

POST https://{hostname}/v1/organizations/policies

```
{
  "content" : "{ \"Version\": \"5.0\", \"Statement\": [{ \"Sid\": \"Statement1\", \"Effect\": \"Allow\", \"Action\": [ \"*\" ], \"Resource\": [ \"*\" ] } ] }",
  "description" : "auto0923160642938XHxSPolicydesc",
  "name" : "auto092316064293806EYPolicyName",
  "type" : "service_control_policy",
  "tags" : [ {
    "key" : "keystring",
    "value" : "valuestring"
  } ]
}
```

Example Responses

Status code: 201

Successful.

```
{
  "policy" : {
    "content" : "{ \"Version\": \"5.0\", \"Statement\": [{ \"Sid\": \"Statement1\", \"Effect\": \"Allow\", \"Action\": [ \"*\" ], \"Resource\": [ \"*\" ] } ] }",
    "policy_summary" : {
      "is_builtin" : false,
      "description" : "auto0923160642938XHxSPolicydesc",
      "id" : "p-b4wpejd02o66g0pvfinsatp4t9krfum",
      "urn" : "organizations::0a6d25d23900d45c0faac010e0fb4de0:policy:ofhkmi6mek7wlqdp6nideqhb47qwtjdsv/service_control_policy/p-b4wpejd02o66g0pvfinsatp4t9krfum",
      "name" : "auto092316064293806EYPolicyName",
      "type" : "service_control_policy"
    }
  }
}
```

Status Codes

Status Code	Description
201	Successful.

Error Codes

See [Error Codes](#).

4.7.2 Listing Policies

Function

This API is used to list all policies in an organization. If a resource ID (such as an OU ID or account ID) is specified, this API will return a list of policies attached to the resource. This API can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service.

URI

GET /v1/organizations/policies

Table 4-139 Query Parameters

Parameter	Mandatory	Type	Description
attached_entity_id	No	String	Unique ID of the root, OU, or account. Maximum: 100
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-140 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Parameter	Mandatory	Type	Description
X-Language	No	String	Language of the returned results. Enumeration values: <ul style="list-style-type: none"> • zh-cn • en-us

Response Parameters

Status code: 200

Table 4-141 Response body parameters

Parameter	Type	Description
policies	Array of PolicySummaryDto objects	List of policies in an organization.
page_info	PageInfoDto object	Pagination information.

Table 4-142 PolicySummaryDto

Parameter	Type	Description
is_builtin	Boolean	A boolean value indicating whether the specified policy is a system policy. If the value is true, the policy is a system policy. You can attach the policy to roots, OUs, or accounts, but you cannot edit it.
description	String	Description of the policy. Maximum: 512
id	String	Unique ID of the policy. Minimum: 1 Maximum: 130
urn	String	Uniform resource name of the policy. Minimum: 1 Maximum: 1500
name	String	Name of the policy. Minimum: 1 Maximum: 64

Parameter	Type	Description
type	String	Policy type. It can be service_control_policy or tag_policy. Minimum: 1 Maximum: 64

Table 4-143 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Listing policies

```
GET https://{hostname}/v1/organizations/policies
```

Example Responses

Status code: 200

Successful.

```
{
  "policies": [ {
    "is_builtin": true,
    "description": "NFZ",
    "id": "p-M5lVaiMgFXD6Hmq6o4dvqbGk",
    "urn": "string",
    "name": "9`P41WlI9Yn]",
    "type": "service_control_policy"
  } ],
  "page_info": {
    "next_marker": "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "current_count": 100
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.7.3 Getting Policy Information

Function

This API is used to get the information about the specified policy. It can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service.

URI

GET /v1/organizations/policies/{policy_id}

Table 4-144 Path Parameters

Parameter	Mandatory	Type	Description
policy_id	Yes	String	Unique ID of the policy. Maximum: 130

Request Parameters

Table 4-145 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Parameter	Mandatory	Type	Description
X-Language	No	String	Language of the returned results. Enumeration values: <ul style="list-style-type: none">• zh-cn• en-us

Response Parameters

Status code: 200

Table 4-146 Response body parameters

Parameter	Type	Description
policy	PolicyDto object	Details about a policy.

Table 4-147 PolicyDto

Parameter	Type	Description
content	String	Text content of the policy. Minimum: 0 Maximum: 20000
policy_summary	PolicySummaryDto object	Information about a policy (policy content not included).

Table 4-148 PolicySummaryDto

Parameter	Type	Description
is_builtin	Boolean	A boolean value indicating whether the specified policy is a system policy. If the value is true, the policy is a system policy. You can attach the policy to roots, OUs, or accounts, but you cannot edit it.
description	String	Description of the policy. Maximum: 512
id	String	Unique ID of the policy. Minimum: 1 Maximum: 130

Parameter	Type	Description
urn	String	Uniform resource name of the policy. Minimum: 1 Maximum: 1500
name	String	Name of the policy. Minimum: 1 Maximum: 64
type	String	Policy type. It can be service_control_policy or tag_policy. Minimum: 1 Maximum: 64

Example Requests

Getting Policy Information

```
GET https://{hostname}/v1/organizations/policies/{policy_id}
```

Example Responses

Status code: 200

Successful.

```
{
  "policy" : {
    "content" : "{\"Version\":\"5.0\",\"Statement\":[{\"Sid\":\"Statement1\",\"Effect\":\"Allow\",\"Action\":[\"*\",\"Resource\":[\"*\"]]}]\", \"policy_summary\" : {
      \"is_builtin\" : false,
      \"description\" : \"auto0923161647582JleTPolicydesc\",
      \"id\" : \"p-scnsbv8byvfjp612ooojkdamzcgtp6l9\",
      \"urn\" : \"organizations::0a6d25d23900d45c0faac010e0fb4de0:policy:ofhkmi6mek7wlqdp6nideqhb47qwtjdsv/service_control_policy/p-b4wpejd02o66g0pvfinvsatp4t9krfum\",
      \"name\" : \"auto0923161647583CXosPolicyName\",
      \"type\" : \"service_control_policy\"
    }
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.7.4 Updating a Policy

Function

This API is used to update the name, description, or content of a policy. If no parameter is provided, the policy remains unchanged. A policy's type cannot be changed. This API can be called only from the organization's management account.

URI

PATCH /v1/organizations/policies/{policy_id}

Table 4-149 Path Parameters

Parameter	Mandatory	Type	Description
policy_id	Yes	String	Unique ID of the policy. Maximum: 130

Request Parameters

Table 4-150 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1
X-Language	No	String	Language of the returned results. Enumeration values: <ul style="list-style-type: none">• zh-cn• en-us

Table 4-151 Request body parameters

Parameter	Mandatory	Type	Description
content	No	String	Policy text content to be added to the new policy. Minimum: 0 Maximum: 20000

Parameter	Mandatory	Type	Description
description	No	String	Optional description to be assigned to the policy. Maximum: 512
name	No	String	Name to be assigned to the policy. Minimum: 1 Maximum: 64

Response Parameters

Status code: 200

Table 4-152 Response body parameters

Parameter	Type	Description
policy	PolicyDto object	Details about a policy.

Table 4-153 PolicyDto

Parameter	Type	Description
content	String	Text content of the policy. Minimum: 0 Maximum: 20000
policy_summary	PolicySummaryDto object	Information about a policy (policy content not included).

Table 4-154 PolicySummaryDto

Parameter	Type	Description
is_builtin	Boolean	A boolean value indicating whether the specified policy is a system policy. If the value is true, the policy is a system policy. You can attach the policy to roots, OUs, or accounts, but you cannot edit it.
description	String	Description of the policy. Maximum: 512

Parameter	Type	Description
id	String	Unique ID of the policy. Minimum: 1 Maximum: 130
urn	String	Uniform resource name of the policy. Minimum: 1 Maximum: 1500
name	String	Name of the policy. Minimum: 1 Maximum: 64
type	String	Policy type. It can be service_control_policy or tag_policy. Minimum: 1 Maximum: 64

Example Requests

Updating a policy

PATCH https://{hostname}/v1/organizations/policies/{policy_id}

```
{
  "content" : "{\"Version\":\"5.0\",\"Statement\":{\"Sid\":\"Statement1\",\"Effect\":\"Allow\",\"Action\":[\"*\",\"Resource\":[\"*\"]]}\",
  \"description\" : \"newdesc\",
  \"name\" : \"auto09231619598990t1HPolicyName\"
}
```

Example Responses

Status code: 200

Successful.

```
{
  "policy" : {
    "content" : "{\"Version\":\"5.0\",\"Statement\":{\"Sid\":\"Statement1\",\"Effect\":\"Allow\",\"Action\":[\"*\",\"Resource\":[\"*\"]]}\",
    "policy_summary" : {
      "is_builtin" : false,
      "description" : "newdesc",
      "id" : "p-xce633owqm0o1c929wno7l850z2rdr4m",
      "urn" : "organizations::0a6d25d23900d45c0faac010e0fb4de0:policy:ofhkmi6mek7wlqdp6nideqhb47qwtjdsv/service_control_policy/p-b4wpejd02o66g0pvfinvsatp4t9krfum",
      "name" : "auto09231619598990t1HPolicyName",
      "type" : "service_control_policy"
    }
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.7.5 Deleting a Policy

Function

This API is used to delete the specified account from an organization. Before calling this API, you must detach the policy from all OUs, roots, and accounts. This API can be called only from the organization's management account.

URI

DELETE /v1/organizations/policies/{policy_id}

Table 4-155 Path Parameters

Parameter	Mandatory	Type	Description
policy_id	Yes	String	Unique ID of the policy. Maximum: 130

Request Parameters

Table 4-156 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

None

Example Requests

Deleting a policy

```
DELETE https://{hostname}/v1/organizations/policies/{policy_id}
```

Example Responses

None

Status Codes

Status Code	Description
204	Successful.

Error Codes

See [Error Codes](#).

4.7.6 Enabling a Policy Type for a Root

Function

This API is used to enable a policy type for a root of an organization. After you enable a policy type for the root, you can attach the policies of this type to the root, or any OU or account under the root. This is an asynchronous request executed in the background. You can use ListRoots to view the status of the policy types for the specified root. This API can be called only from the organization's management account.

URI

POST /v1/organizations/policies/enable

Request Parameters

Table 4-157 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-158 Request body parameters

Parameter	Mandatory	Type	Description
policy_type	Yes	String	Name of a policy type. It can be service_control_policy or tag_policy. Enumeration values: <ul style="list-style-type: none">• service_control_policy• tag_policy
root_id	Yes	String	Unique ID of a root. Maximum: 34

Response Parameters

Status code: 202

Table 4-159 Response body parameters

Parameter	Type	Description
root	RootDto object	Details about a root. A root is a top-level parent node in the hierarchy of an organization composed of OUs and accounts.

Table 4-160 RootDto

Parameter	Type	Description
id	String	Unique ID of a root. Minimum: 1 Maximum: 34
urn	String	Uniform resource name of the root. Minimum: 1 Maximum: 1500
name	String	Root name. Minimum: 1 Maximum: 64
policy_types	Array of PolicyTypeSummaryDto objects	Policy types that are currently enabled for the root. The policies of these types can be attached to the root or to its OUs or accounts.
created_at	String	Time when a root was created.

Table 4-161 PolicyTypeSummaryDto

Parameter	Type	Description
status	String	Status of the policy type associated with a root. To attach a policy of a specified type to a root or an OU or account in the root, the policy must be available in the organization and enabled for the root. Minimum: 1 Maximum: 64
type	String	Name of a policy type. It can be service_control_policy or tag_policy. Minimum: 1 Maximum: 64

Example Requests

Enabling a policy type for a root

POST https://{hostname}/v1/organizations/policies/enable

```
{
  "policy_type": "service_control_policy",
  "root_id": "r-o1qqtqfo7xl427v7g"
}
```

Example Responses

Status code: 202

Successful.

```
{
  "root": {
    "id": "05261f923e80d3890f33c0056e9b3f80",
    "urn": "organizations::0a6d25d23900d45c0faac010e0fb4de0:policy-o-fhkmi6mek7wlqdp6nideqhb47qwtjdsv/service_control_policy/p-b4wpejd02o66g0pvfinvsatp4t9krfum",
    "name": "paas_iam_573331",
    "policy_types": [ {
      "status": "enabled",
      "type": "service_control_policy"
    } ],
    "created_at": "2022-09-22T02:23:21Z"
  }
}
```

Status Codes

Status Code	Description
202	Successful.

Error Codes

See [Error Codes](#).

4.7.7 Disabling a Policy Type in a Root

Function

This API is used to disable a policy type in a root. A policy of a specific type can be attached to entities in a root only if that policy type is enabled in the root. After you call this API, you can no longer attach any policies of the specified type to that root or any OU or account in the root. This is an asynchronous request executed in the background. You can use ListRoots to view the status of the policy types for the specified root. This API can be called only from the organization's management account.

URI

POST /v1/organizations/policies/disable

Request Parameters

Table 4-162 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-163 Request body parameters

Parameter	Mandatory	Type	Description
policy_type	Yes	String	Name of a policy type. It can be service_control_policy or tag_policy. Enumeration values: <ul style="list-style-type: none">• service_control_policy• tag_policy
root_id	Yes	String	Unique ID of a root. Maximum: 34

Response Parameters

Status code: 202

Table 4-164 Response body parameters

Parameter	Type	Description
root	RootDto object	Details about a root. A root is a top-level parent node in the hierarchy of an organization composed of OUs and accounts.

Table 4-165 RootDto

Parameter	Type	Description
id	String	Unique ID of a root. Minimum: 1 Maximum: 34
urn	String	Uniform resource name of the root. Minimum: 1 Maximum: 1500
name	String	Root name. Minimum: 1 Maximum: 64
policy_types	Array of PolicyTypeSummaryDto objects	Policy types that are currently enabled for the root. The policies of these types can be attached to the root or to its OUs or accounts.
created_at	String	Time when a root was created.

Table 4-166 PolicyTypeSummaryDto

Parameter	Type	Description
status	String	Status of the policy type associated with a root. To attach a policy of a specified type to a root or an OU or account in the root, the policy must be available in the organization and enabled for the root. Minimum: 1 Maximum: 64

Parameter	Type	Description
type	String	Name of a policy type. It can be service_control_policy or tag_policy. Minimum: 1 Maximum: 64

Example Requests

Disabling a policy type in a root

POST https://{hostname}/v1/organizations/policies/disable

```
{
  "policy_type": "service_control_policy",
  "root_id": "r-o1qqtqfo7xl427v7g"
}
```

Example Responses

Status code: 202

Successful.

```
{
  "root": {
    "id": "05261f923e80d3890f33c0056e9b3f80",
    "urn": "organizations::0a6d25d23900d45c0faac010e0fb4de0:policy-o-fhkmi6mek7wlpdp6nideqhb47qwtjdsv/service_control_policy/p-b4wpejd02o66g0pvfinvsatp4t9krfum",
    "name": "paas_iam_573331",
    "policy_types": [ {
      "status": "enabled",
      "type": "service_control_policy"
    } ],
    "created_at": "2022-09-22T02:23:21Z"
  }
}
```

Status Codes

Status Code	Description
202	Successful.

Error Codes

See [Error Codes](#).

4.7.8 Attaching a Policy to an Entity

Function

This API is used to attach a policy to a root, OU, or individual account. It can be called only from the organization's management account.

URI

POST /v1/organizations/policies/{policy_id}/attach

Table 4-167 Path Parameters

Parameter	Mandatory	Type	Description
policy_id	Yes	String	Unique ID of the policy. Maximum: 130

Request Parameters

Table 4-168 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-169 Request body parameters

Parameter	Mandatory	Type	Description
entity_id	Yes	String	Unique ID of the root, OU, or account. Maximum: 100

Response Parameters

None

Example Requests

Attaching a policy to an entity

```
POST https://{hostname}/v1/organizations/policies/{policy_id}/attach
{
  "entity_id" : "ou-g0odxxnfw"
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.7.9 Detaching a Policy from an Entity

Function

This API is used to detach a policy from a root, OU, or account. It can be called only from the organization's management account.

URI

POST /v1/organizations/policies/{policy_id}/detach

Table 4-170 Path Parameters

Parameter	Mandatory	Type	Description
policy_id	Yes	String	Unique ID of the policy. Maximum: 130

Request Parameters

Table 4-171 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-172 Request body parameters

Parameter	Mandatory	Type	Description
entity_id	Yes	String	Unique ID of the root, OU, or account. Maximum: 100

Response Parameters

None

Example Requests

Detaching a policy from an entity

```
POST https://{hostname}/v1/organizations/policies/{policy_id}/detach
{
  "entity_id" : "ou-g0odxxnfw"
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.7.10 Listing Entities for the Specified Policy

Function

This API is used to list all the entities (roots, OUs, and accounts) that the specified policy is attached to. It can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service.

URI

GET /v1/organizations/policies/{policy_id}/attached-entities

Table 4-173 Path Parameters

Parameter	Mandatory	Type	Description
policy_id	Yes	String	Unique ID of the policy. Maximum: 130

Table 4-174 Query Parameters

Parameter	Mandatory	Type	Description
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-175 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-176 Response body parameters

Parameter	Type	Description
attached_entities	Array of EntityDto objects	List of structures, each of which contains details about one of the entities to which the specified policy is attached.
page_info	PageInfoDto object	Pagination information.

Table 4-177 EntityDto

Parameter	Type	Description
name	String	Name of the entity. Minimum: 1 Maximum: 64
id	String	Unique ID of the entity. Maximum: 100
type	String	Entity type. It can be account, organizational_unit, or root. Minimum: 1 Maximum: 64

Table 4-178 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Listing entities for the specified policy

```
GET https://{hostname}/v1/organizations/policies/{policy_id}/attached-entities
```

Example Responses

Status code: 200

Successful.

```
{
  "attached_entities": [ {
    "name": "paas_iam_573331",
    "id": "05261f923e80d3890f33c0056e9b3f80",
    "type": "account"
  } ],
  "page_info": {
    "next_marker": "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "current_count": 100
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.8 Managing Tags

4.8.1 Listing Tags for the Specified Resource

Function

This API is used to list the tags that are attached to the specified resource. You can attach tags to the following resources in Organizations: accounts, OUs, roots, and policies. This API can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service.

URI

```
GET /v1/organizations/resources/{resource_id}/tags
```

Table 4-179 Path Parameters

Parameter	Mandatory	Type	Description
resource_id	Yes	String	Unique ID of the root, OU, account, or policy. Maximum: 130

Table 4-180 Query Parameters

Parameter	Mandatory	Type	Description
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-181 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-182 Response body parameters

Parameter	Type	Description
tags	Array of TagDto objects	List of tags.

Parameter	Type	Description
page_info	PageInfoDto object	Pagination information.

Table 4-183 TagDto

Parameter	Type	Description
key	String	Identifier or name of the tag key. Minimum: 1 Maximum: 128
value	String	String value associated with the tag key. You can set the tag value to an empty string, but cannot set it to NULL. Minimum: 0 Maximum: 255

Table 4-184 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Listing tags for the specified resource

```
GET https://{hostname}/v1/organizations/resources/{resource_id}/tags
```

Example Responses

Status code: 200

Successful.

```
{
  "tags": [ {
```

```
"key" : "auto09230Uv5key",
"value" : "auto0923XXFmvalue"
}],
"page_info" : {
  "next_marker" : "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
  "current_count" : 100
}
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.8.2 Adding Tags to the Specified Resource

Function

This API is used to add one or more tags to the specified resource. You can attach tags to the following resources in Organizations: accounts, OUs, roots, and policies. This API can be called only from the organization's management account.

URI

POST /v1/organizations/resources/{resource_id}/tag

Table 4-185 Path Parameters

Parameter	Mandatory	Type	Description
resource_id	Yes	String	Unique ID of the root, OU, account, or policy. Maximum: 130

Request Parameters

Table 4-186 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-187 Request body parameters

Parameter	Mandatory	Type	Description
tags	Yes	Array of TagDto objects	List of tags you want to add to the specified resource. Array Length: 1 - 20

Table 4-188 TagDto

Parameter	Mandatory	Type	Description
key	Yes	String	Identifier or name of the tag key. Minimum: 1 Maximum: 128
value	Yes	String	String value associated with the tag key. You can set the tag value to an empty string, but cannot set it to NULL. Minimum: 0 Maximum: 255

Response Parameters

None

Example Requests

Adding Tags to the Specified Resource

```
POST https://{hostname}/v1/organizations/resources/{resource_id}/tag
{
```

```
"tags" : [ {  
  "key" : "keystring",  
  "value" : "valuestring"  
} ]  
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.8.3 Removing Tags from the Specified Resource

Function

This API is used to remove any tags with the specified key from the specified resource. You can attach tags to the following resources in Organizations: accounts, OUs, roots, and policies. This API can be called only from the organization's management account.

URI

POST /v1/organizations/resources/{resource_id}/untag

Table 4-189 Path Parameters

Parameter	Mandatory	Type	Description
resource_id	Yes	String	Unique ID of the root, OU, account, or policy. Maximum: 130

Request Parameters

Table 4-190 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-191 Request body parameters

Parameter	Mandatory	Type	Description
tag_keys	Yes	Array of strings	Minimum: 1 Maximum: 128 Array Length: 1 - 20

Response Parameters

None

Example Requests

Removing any tags with the specified key from the specified resource

```
POST https://{hostname}/v1/organizations/resources/{resource_id}/untag
{
  "tag_keys" : [ "key1" ]
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.8.4 Listing Tags for the Specified Resource

Function

This API is used to list the tags that are attached to the specified resource. You can attach tags to any of the following organization resources: accounts, OUs, roots, and policies. This API can be called only from the organization's management account or a delegated administrator account.

URI

GET /v1/organizations/{resource_type}/{resource_id}/tags

Table 4-192 Path Parameters

Parameter	Mandatory	Type	Description
resource_type	Yes	String	Resource type. It can be organizations:policies, organizations:ous, organizations:accounts, or organizations:roots. Enumeration values: <ul style="list-style-type: none">• organizations:policies• organizations:ous• organizations:accounts• organizations:roots
resource_id	Yes	String	Unique ID of the root, OU, account, or policy. Maximum: 130

Table 4-193 Query Parameters

Parameter	Mandatory	Type	Description
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-194 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-195 Response body parameters

Parameter	Type	Description
tags	Array of TagDto objects	List of tags.
page_info	PageInfoDto object	Pagination information.

Table 4-196 TagDto

Parameter	Type	Description
key	String	Identifier or name of the tag key. Minimum: 1 Maximum: 128
value	String	String value associated with the tag key. You can set the tag value to an empty string, but cannot set it to NULL. Minimum: 0 Maximum: 255

Table 4-197 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Listing tags for the specified resource

```
GET https://{hostname}/v1/organizations/{resource_type}/{resource_id}/tags
```

Example Responses

Status code: 200

Successful.

```
{
  "tags": [ {
    "key": "auto09230Uv5key",
    "value": "auto0923XXFmvalue"
  } ],
  "page_info": {
    "next_marker": "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
    "current_count": 100
  }
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.8.5 Adding Tags to the Specified Resource

Function

This API is used to add one or more tags to the specified resource. You can attach tags to any of the following organization resources: accounts, OUs, roots, and policies. This API can be called only from the organization's management account.

URI

POST /v1/organizations/{resource_type}/{resource_id}/tags/create

Table 4-198 Path Parameters

Parameter	Mandatory	Type	Description
resource_type	Yes	String	Resource type. It can be organizations:policies, organizations:ous, organizations:accounts, or organizations:roots. Enumeration values: <ul style="list-style-type: none">• organizations:policies• organizations:ous• organizations:accounts• organizations:roots
resource_id	Yes	String	Unique ID of the root, OU, account, or policy. Maximum: 130

Request Parameters

Table 4-199 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-200 Request body parameters

Parameter	Mandatory	Type	Description
tags	Yes	Array of TagDto objects	List of tags you want to add to the specified resource. Array Length: 1 - 20

Table 4-201 TagDto

Parameter	Mandatory	Type	Description
key	Yes	String	Identifier or name of the tag key. Minimum: 1 Maximum: 128
value	Yes	String	String value associated with the tag key. You can set the tag value to an empty string, but cannot set it to NULL. Minimum: 0 Maximum: 255

Response Parameters

None

Example Requests

Adding Tags to the Specified Resource

POST `https://{hostname}/v1/organizations/{resource_type}/{resource_id}/tags/create`

```
{
  "tags" : [ {
    "key" : "keystring",
    "value" : "valuestring"
  } ]
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.8.6 Deleting Tags with the Specified Key from the Specified Resource

Function

This API is used to delete any tags with the specified key from the specified resource. You can attach tags to any of the following organization resources: accounts, OUs, roots, and policies. This API can be called only from the organization's management account.

URI

POST /v1/organizations/{resource_type}/{resource_id}/tags/delete

Table 4-202 Path Parameters

Parameter	Mandatory	Type	Description
resource_type	Yes	String	Resource type. It can be organizations:policies, organizations:ous, organizations:accounts, or organizations:roots. Enumeration values: <ul style="list-style-type: none">• organizations:policies• organizations:ous• organizations:accounts• organizations:roots
resource_id	Yes	String	Unique ID of the root, OU, account, or policy. Maximum: 130

Request Parameters

Table 4-203 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-204 Request body parameters

Parameter	Mandatory	Type	Description
tags	Yes	Array of TagDto objects	List of tags you want to add to the specified resource. Array Length: 1 - 20

Table 4-205 TagDto

Parameter	Mandatory	Type	Description
key	Yes	String	Identifier or name of the tag key. Minimum: 1 Maximum: 128
value	Yes	String	String value associated with the tag key. You can set the tag value to an empty string, but cannot set it to NULL. Minimum: 0 Maximum: 255

Response Parameters

None

Example Requests

Deleting tags with the specified key from the specified resource

```
POST https://{hostname}/v1/organizations/{resource_type}/{resource_id}/tags/delete
{
```

```
"tags" : [ {
  "key" : "keystring",
  "value" : "valuestring"
} ]
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.8.7 Querying Resource Instances by Resource Type and Tag

Function

This API is used to query the list of resource instances by resource type and tag.

URI

POST /v1/organizations/{resource_type}/resource-instances/filter

Table 4-206 Path Parameters

Parameter	Mandatory	Type	Description
resource_type	Yes	String	Resource type. It can be organizations:policies, organizations:ous, organizations:accounts, or organizations:roots. Enumeration values: <ul style="list-style-type: none"> • organizations:policies • organizations:ous • organizations:accounts • organizations:roots

Table 4-207 Query Parameters

Parameter	Mandatory	Type	Description
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 1000
offset	No	String	Pagination marker.

Request Parameters

Table 4-208 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-209 Request body parameters

Parameter	Mandatory	Type	Description
without_any_tag	No	Boolean	If this parameter is set to true, all resources without tags are queried.
tags	No	Array of TagsDTO objects	A maximum of 10 keys can be queried at a time, and each key can contain a maximum of 10 values. The structure body must be included. The tag key cannot be left blank or be an empty string. Each key must be unique, and each value for a key must be unique. Resources that contain all keys and one or multiple values listed in tags will be found and returned. If no tag filtering criteria is specified, all data is returned. Array Length: 0 - 20

Parameter	Mandatory	Type	Description
matches	No	Array of Match objects	List of tags you want to attach to the new account.

Table 4-210 TagsDTO

Parameter	Mandatory	Type	Description
key	Yes	String	Key. Each tag key can contain a maximum of 127 Unicode characters and cannot be left blank. Minimum: 1 Maximum: 128
values	Yes	Array of strings	List of values. Each value can contain a maximum of 255 Unicode characters. Minimum: 0 Maximum: 255 Array Length: 0 - 10

Table 4-211 Match

Parameter	Mandatory	Type	Description
key	Yes	String	Key. The value can be policy, organizational-unit, or account. Minimum: 0 Maximum: 128
value	Yes	String	Value. Each value can contain a maximum of 255 Unicode characters. Minimum: 0 Maximum: 256

Response Parameters

Status code: 200

Table 4-212 Response body parameters

Parameter	Type	Description
resources	Array of ResourceDTO objects	List of resources.
total_count	Integer	Total number of records.

Table 4-213 ResourceDTO

Parameter	Type	Description
resource_id	String	Resource ID.
resource_name	String	Resource name.
tags	Array of Match objects	List of resource tags.

Table 4-214 Match

Parameter	Type	Description
key	String	Key. The value can be policy, organizational-unit, or account. Minimum: 0 Maximum: 128
value	String	Value. Each value can contain a maximum of 255 Unicode characters. Minimum: 0 Maximum: 256

Example Requests

Querying the list of resource instances by resource type and tag

POST https://{hostname}/v1/organizations/{resource_type}/resource-instances/filter

```
{
  "without_any_tag": true,
  "tags": [ {
    "key": "string",
    "values": [ "string" ]
  } ],
  "matches": [ {
    "key": "string",
    "value": "string"
  } ]
}
```

```
    }]  
  }
```

Example Responses

Status code: 200

Successful

```
{  
  "resources" : [ {  
    "resource_id" : "string",  
    "resource_name" : "string",  
    "tags" : [ {  
      "key" : "string",  
      "value" : "string"  
    } ]  
  } ],  
  "total_count" : 0  
}
```

Status Codes

Status Code	Description
200	Successful

Error Codes

See [Error Codes](#).

4.8.8 Querying Number of Resource Instances by Resource Type and Tag

Function

This API is used to query the number of resource instances by resource type and tag.

URI

POST /v1/organizations/{resource_type}/resource-instances/count

Table 4-215 Path Parameters

Parameter	Mandatory	Type	Description
resource_type	Yes	String	Resource type. It can be organizations:policies, organizations:ous, organizations:accounts, or organizations:roots. Enumeration values: <ul style="list-style-type: none">• organizations:policies• organizations:ous• organizations:accounts• organizations:roots

Request Parameters

Table 4-216 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Table 4-217 Request body parameters

Parameter	Mandatory	Type	Description
without_any_tag	No	Boolean	If this parameter is set to true, all resources without tags are queried.

Parameter	Mandatory	Type	Description
tags	No	Array of TagsDTO objects	A maximum of 10 keys can be queried at a time, and each key can contain a maximum of 10 values. The structure body must be included. The tag key cannot be left blank or be an empty string. Each key must be unique, and each value for a key must be unique. Resources that contain all keys and one or multiple values listed in tags will be found and returned. If no tag filtering criteria is specified, all data is returned. Array Length: 0 - 20
matches	No	Array of Match objects	List of tags you want to attach to the new account.

Table 4-218 TagsDTO

Parameter	Mandatory	Type	Description
key	Yes	String	Key. Each tag key can contain a maximum of 127 Unicode characters and cannot be left blank. Minimum: 1 Maximum: 128
values	Yes	Array of strings	List of values. Each value can contain a maximum of 255 Unicode characters. Minimum: 0 Maximum: 255 Array Length: 0 - 10

Table 4-219 Match

Parameter	Mandatory	Type	Description
key	Yes	String	Key. The value can be policy, organizational-unit, or account. Minimum: 0 Maximum: 128
value	Yes	String	Value. Each value can contain a maximum of 255 Unicode characters. Minimum: 0 Maximum: 256

Response Parameters

Status code: 200

Table 4-220 Response body parameters

Parameter	Type	Description
total_count	Integer	Total number of records.

Example Requests

Querying the number of resource instances by resource type and tag

```
POST https://{hostname}/v1/organizations/{resource_type}/resource-instances/count
```

```
{
  "without_any_tag" : true,
  "tags" : [ {
    "key" : "string",
    "values" : [ "string" ]
  } ],
  "matches" : [ {
    "key" : "string",
    "value" : "string"
  } ]
}
```

Example Responses

Status code: 200

Successful

```
{
  "total_count" : 0
}
```

Status Codes

Status Code	Description
200	Successful

Error Codes

See [Error Codes](#).

4.8.9 Querying Resource Tags

Function

This API is used to query tags attached to the specified resource.

URI

GET /v1/organizations/{resource_type}/tags

Table 4-221 Path Parameters

Parameter	Mandatory	Type	Description
resource_type	Yes	String	Resource type. It can be organizations:policies, organizations:ous, organizations:accounts, or organizations:roots. Enumeration values: <ul style="list-style-type: none">• organizations:policies• organizations:ous• organizations:accounts• organizations:roots

Request Parameters

Table 4-222 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: **200**

Table 4-223 Response body parameters

Parameter	Type	Description
tags	Array of TagsDTO objects	A custom key-value pair.

Table 4-224 TagsDTO

Parameter	Type	Description
key	String	Key. Each tag key can contain a maximum of 127 Unicode characters and cannot be left blank. Minimum: 1 Maximum: 128
values	Array of strings	List of values. Each value can contain a maximum of 255 Unicode characters. Minimum: 0 Maximum: 255 Array Length: 0 - 10

Example Requests

Querying resource tags

GET https://{hostname}/v1/organizations/{resource_type}/tags

Example Responses

Status code: 200

Successful

```
{
  "tags": [ {
    "key": "key1",
    "values": [ "value1", "velua2" ]
  } ]
}
```

Status Codes

Status Code	Description
200	Successful

Error Codes

See [Error Codes](#).

4.9 Others

4.9.1 Querying Effective Policies

Function

This API is used to query the effective policy of a specific type for the specified account. This API cannot be used to query the information about service control policies. This API can be called only from the organization's management account or a delegated administrator account.

URI

GET /v1/organizations/entities/effective-policies

Table 4-225 Query Parameters

Parameter	Mandatory	Type	Description
entity_id	Yes	String	Unique ID of an account. Currently, the effective policy of the root and organizational units cannot be queried. Maximum: 100

Parameter	Mandatory	Type	Description
policy_type	Yes	String	Name of a policy type. Currently, the value tag_policy is available. Enumeration values: <ul style="list-style-type: none"> • tag_policy

Request Parameters

Table 4-226 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-227 Response body parameters

Parameter	Type	Description
last_updated_at	String	Time when the effective policy is mostly updated.
policy_content	String	Content of the effective policy. Minimum: 0 Maximum: 20000
policy_type	String	Name of a policy type. Currently, the value tag_policy is available. Enumeration values: <ul style="list-style-type: none"> • tag_policy
entity_id	String	Unique ID of the root, OU, or account. Maximum: 100

Example Requests

Querying effective policies

```
POST https://{hostname}/v1/organizations/entities/effective-policies
```

Example Responses

Status code: 200

Successful.

```
{
  "last_updated_at" : "2023-01-11T11:00:00Z",
  "policy_content" : "{ \"tags\": { \"color\": { \"tag_value\": [], \"tag_key\": \"Color\", \"enforced_for\": [ \"iam:policy\" ] }, \"key_string\": { \"tag_value\": [ \"AA\", \"BB\", \"cc\" ], \"tag_key\": \"key_String\", \"enforced_for\": [ \"iam:policy\" ] }, \"project\": { \"tag_value\": [ \"Maintenance\", \"Escalations\" ], \"tag_key\": \"Project\" } } }",
  "policy_type" : "tag_policy",
  "entity_id" : "c2acfcdf5fc7461a88f20094963e56c8"
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.9.2 Listing Entities in an Organization

Function

This API is used to list all the entities (roots, OUs, and accounts) in an organization. It can be called only from the organization's management account or from a member account that is a delegated administrator for a cloud service. You can filter entities you want to view by specifying the parent OU ID and child OU ID.

URI

GET /v1/organizations/entities

Table 4-228 Query Parameters

Parameter	Mandatory	Type	Description
parent_id	No	String	Unique ID of the parent node (root OU or another OU). Maximum: 100

Parameter	Mandatory	Type	Description
child_id	No	String	Unique ID of the child node (OU). Maximum: 100
limit	No	Integer	Maximum number of results on a page. Minimum: 1 Maximum: 2000 Default: 200
marker	No	String	Pagination marker. Minimum: 4 Maximum: 400

Request Parameters

Table 4-229 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-230 Response body parameters

Parameter	Type	Description
entities	Array of EntityDto objects	List of roots, OUs, and accounts in an organization.
page_info	PageInfoDto object	Pagination information.

Table 4-231 EntityDto

Parameter	Type	Description
name	String	Name of the entity. Minimum: 1 Maximum: 64
id	String	Unique ID of the entity. Maximum: 100
type	String	Entity type. It can be account, organizational_unit, or root. Minimum: 1 Maximum: 64

Table 4-232 PageInfoDto

Parameter	Type	Description
next_marker	String	Marker for the next set of results. If present, more output is available than is included in the current response. Use this value in the marker request parameter in a subsequent call to the operation to get the next part of the output. You should repeat this until the next_marker response element comes back as null.
current_count	Integer	Number of items returned on the current page. Minimum: 1 Maximum: 2000

Example Requests

Listing entities in an organization

```
GET https://{hostname}/v1/organizations/entities
```

Example Responses

Status code: 200

Successful

```
{
  "entities" : [ {
    "name" : ">Xm0g]]sW9KS2]k<bToX>1wu?S-?63MH]Of^D8CwZn\\L2qak7nd<h5IkFlp^Nc5",
    "id" : "r-1ipjropk1htpbwsd9v06faef6ls48o",
    "type" : "account"
  } ],
  "page_info" : {
    "next_marker" : "ou-taowxgy4xbme6m4x3c2iijbxw7yj8fcw",
```

```
"current_count" : 100
}
```

Status Codes

Status Code	Description
200	Successful

Error Codes

See [Error Codes](#).

4.9.3 Listing Cloud Services Integrable with Organizations

Function

This API is used to list all cloud services that can be integrated with Organizations. After a service on this list is integrated with Organizations, that service becomes a trusted service for Organizations.

URI

GET /v1/organizations/services

Request Parameters

Table 4-233 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-234 Response body parameters

Parameter	Type	Description
services	Array of strings	Minimum: 1 Maximum: 100

Example Requests

Listing Cloud Services Integrable with Organizations

```
GET https://{hostname}/v1/organizations/services
```

Example Responses

Status code: 200

Successful.

```
{  
  "services" : [ "string" ]  
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.9.4 Listing Resource Types That Support Enforcement

Function

This API is used to list the resources types that support enforcement with tag policies.

URI

```
GET /v1/organizations/tag-policy-services
```

Request Parameters

Table 4-235 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: **200**

Table 4-236 Response body parameters

Parameter	Type	Description
services	Array of TagPolicyServiceDto objects	A quota of organization.

Table 4-237 TagPolicyServiceDto

Parameter	Type	Description
service_name	String	The service name of the service. Minimum: 1 Maximum: 64
resource_types	Array of strings	
support_all	Boolean	Whether resource_type support all services (wildcard *).

Example Requests

Listing resources types that support enforcement with tag policies

```
GET https://{hostname}/v1/internal/organizations/tag-policy-services
```

Example Responses

Status code: **200**

Successful.

```
{
  "services": [ {
    "service_name": "string",
    "resource_types": [ "account", "ou" ],
    "support_all": true
  } ]
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

4.9.5 Listing Organizations Quotas

Function

This API is used to list Organizations quotas. It can be called only from the management account or a delegated administrator account.

URI

GET /v1/organizations/quotas

Request Parameters

Table 4-238 Request header parameters

Parameter	Mandatory	Type	Description
X-Security-Token	No	String	Security token (session token) of your temporary security credentials. If a temporary security credential is used, this header is required. Minimum: 1

Response Parameters

Status code: 200

Table 4-239 Response body parameters

Parameter	Type	Description
quotas	QuotasResourcesDto object	Response body of the organization quotas.

Table 4-240 QuotasResourcesDto

Parameter	Type	Description
resources	Array of QuotaDto objects	Quota information.

Table 4-241 QuotaDto

Parameter	Type	Description
type	String	Quota type. It can be account, organizational_unit, or policy. Minimum: 1 Maximum: 64
quota	Integer	Number of quotas.
min	Integer	Minimum quota.
max	Integer	Maximum quota.
used	Integer	Used quantity.

Example Requests

Listing Organizations quotas

```
GET https://{hostname}/v1/organizations/quotas
```

Example Responses

Status code: 200

Successful.

```
{
  "quotas": {
    "resources": [ {
      "type": "string",
      "quota": 0,
      "min": 0,
      "max": 1,
```

```
"used" : 0  
  } ]  
}  
}
```

Status Codes

Status Code	Description
200	Successful.

Error Codes

See [Error Codes](#).

5 Permissions and Supported Actions

5.1 Introduction

You can use Identity and Access Management (IAM) for fine-grained permissions management of your Organizations. If your HUAWEI ID does not need individual IAM users, you can skip this section.

New IAM users do not have any permissions assigned by default. You need to first add them to one or more groups and attach policies or roles to these groups. The users then inherit permissions from the groups and can perform specified operations on cloud services based on the permissions they have been assigned.

You can grant users permissions by using roles and policies. Roles are provided by IAM to define service-based permissions that match users' job responsibilities. Policies define API-based permissions for operations on specific resources under certain conditions, allowing for more fine-grained, secure access control of cloud resources.

NOTE

If you want to allow or deny the access to an API, use policy-based authorization.

If you use IAM users in your account to call an API, the IAM users must be granted the required permissions. The required permissions are determined by the actions supported by the API. Only users with the policies allowing for those actions can call the API successfully. For example, if an IAM user wants to query OU information using an API, the user must have been granted permissions that allow the **organizations:folders:get** action.

Supported Actions

Organizations provides system-defined policies that can be directly used in IAM. You can also create custom policies to supplement system-defined policies for more refined access control. Operations supported by policies are specific to APIs. The following are common concepts related to policies:

- Permissions: statements in a policy that allow or deny certain operations
- APIs: REST APIs that can be called by a user who has been granted specific permissions

- **Actions:** specific operations that are allowed or denied
- **Dependencies:** actions which a specific action depends on. When allowing an action for a user, you also need to allow any existing action dependencies for that user.
- **IAM projects/Enterprise projects:** the authorization scope of a custom policy. A custom policy can be applied to IAM projects or enterprise projects or both. Policies that contain actions for both IAM and enterprise projects can be used and applied for both IAM and Enterprise Management. Policies that contain actions only for IAM projects can be used and applied to IAM only. Administrators can check whether an action supports IAM projects or enterprise projects in the action list. For details about the differences between IAM and enterprise management, see [Differences Between IAM and Enterprise Management](#)

5.2 Actions

Managing an Organization

Permission	API	Action	IAM Project	Enterprise Project
Creating an organization	POST /v1/organizations	organizations:organizations:create iam:agencies:createServiceLinkedAgency	Not supported	Not supported
Getting organization information	GET /v1/organizations	organizations:organizations:get	Not supported	Not supported
Deleting an organization	DELETE /v1/organizations	organizations:organizations:delete	Not supported	Not supported
Leaving the current organization	POST /v1/organizations/leave	organizations:organizations:leave	Not supported	Not supported
Listing roots of an organization	GET /v1/organizations/roots	organizations:roots:list	Not supported	Not supported

Managing OUs

Permission	API	Action	IAM Project	Enterprise Project
Creating an OU	POST /v1/organizations/organizational-units	organizations:ous:create organizations:resources:tag (if tag information is requested)	Not supported	Not supported
Listing OUs	GET /v1/organizations/organizational-units	organizations:ous:list	Not supported	Not supported
Getting OU information	GET /v1/organizations/organizational-units/{organizational_unit_id}	organizations:ous:get	Not supported	Not supported
Renaming an OU	PATCH /v1/organizations/organizational-units/{organizational_unit_id}	organizations:ous:update	Not supported	Not supported
Deleting an OU	DELETE /v1/organizations/organizational-units/{organizational_unit_id}	organizations:ous:delete	Not supported	Not supported

Managing Accounts

Permission	API	Action	IAM Project	Enterprise Project
Creating an account	POST /v1/organizations/accounts	organizations:accounts:create organizations:resources:tag (if tag information is requested)	Not supported	×
Listing accounts in an organization	GET /v1/organizations/accounts	organizations:accounts:list	Not supported	Not supported

Permission	API	Action	IA M Pro ject	Enterp rise Project
Getting account information	GET /v1/organizations/accounts/{account_id}	organizations:accounts:get	Not supported	Not supported
Removing the specified account	POST /v1/organizations/accounts/{account_id}/remove	organizations:accounts:remove	Not supported	Not supported
Moving an account	POST /v1/organizations/accounts/{account_id}/move	organizations:accounts:move	Not supported	Not supported
Inviting an account to join an organization	POST /v1/organizations/invite-account	organizations:accounts:invite organizations:resources:tag <i>(if tag information is requested)</i>	Not supported	Not supported
Querying CloseAccount requests in the specified state	GET /v1/organizations/create-account-statuses	organizations:createAccountStatuses:list	Not supported	Not supported
Getting the account creation status	GET /v1/organizations/create-account-statuses/{create_account_status_id}	organizations:createAccountStatuses:get	Not supported	Not supported

Managing Invitations

Permission	API	Action	IA M Pro ject	Enterp rise Project
Getting invitation information	GET /v1/organizations/handshakes/{handshake_id}	organizations:handshakes:get	Not supported	Not supported

Permission	API	Action	IA M Pro ject	Enterp rise Project
Accepting an invitation	POST /v1/received-handshakes/{handshake_id}/accept	organizations:hands hakes:accept iam:agencies:create ServiceLinkedAgen- cy	Not sup por ted	Not suppor ted
Declining an invitation	POST /v1/received-handshakes/{handshake_id}/decline	organizations:hands hakes:decline	Not sup por ted	Not suppor ted
Canceling an invitation	POST /v1/organizations/handshakes/{handshake_id}/cancel	organizations:hands hakes:cancel	Not sup por ted	Not suppor ted
Listing received invitations	GET /v1/received-handshakes	organizations:receiv edHandshakes:list	Not sup por ted	Not suppor ted
Listing sent invitations	GET /v1/organizations/handshakes	organizations:hands hakes:list	Not sup por ted	Not suppor ted

Managing Trusted Services

Permission	API	Action	IA M Pro ject	Enterp rise Project
Enabling a trusted service	POST /v1/organizations/enable-trusted-service	organizations:truste dServices:enable	Not sup por ted	Not suppor ted
Disabling a trusted service	POST /v1/organizations/disable-trusted-service	organizations:truste dServices:disable	Not sup por ted	Not suppor ted
Listing trusted services	GET /v1/organizations/trusted-services	organizations:truste dServices:list	Not sup por ted	Not suppor ted

Managing Delegated Administrators

Permission	API	Action	IA M Pro ject	Enterp rise Project
Registering a delegated administrator	POST /v1/organizations/delegated-administrators/register	organizations:delegatedAdministrators:register	Not supported	Not supported
Deregistering a delegated administrator	POST /v1/organizations/delegated-administrators/deregister	organizations:delegatedAdministrators:deregister	Not supported	Not supported
Listing services managed by a delegated administrator account	GET /v1/organizations/accounts/{account_id}/delegated-services	organizations:delegatedServices:list	Not supported	Not supported
Listing delegated administrator accounts	GET /v1/organizations/delegated-administrators	organizations:delegatedAdministrators:list	Not supported	Not supported

Managing Policies

Permission	API	Action	IA M Pro ject	Enterp rise Project
Creating a policy	POST /v1/organizations/policies	organizations:policies:create organizations:resources:tag (if tag information is requested)	Not supported	Not supported
Listing policies	GET /v1/organizations/policies	organizations:policies:list	Not supported	Not supported
Getting policy information	GET /v1/organizations/policies/{policy_id}	organizations:policies:get	Not supported	Not supported

Permission	API	Action	IA M Pro ject	Enterp rise Project
Updating a policy	PATCH /v1/organizations/policies/{policy_id}	organizations:policies:update	Not supported	Not supported
Deleting a policy	DELETE /v1/organizations/policies/{policy_id}	organizations:policies:delete	Not supported	Not supported
Enabling a policy type for a root	POST /v1/organizations/policies/enable	organizations:policies:enable	Not supported	Not supported
Disabling a policy type in a root	POST /v1/organizations/policies/disable	organizations:policies:disable	Not supported	Not supported
Attaching a policy to a principal	POST /v1/organizations/policies/{policy_id}/attach	organizations:policies:attach	Not supported	Not supported
Detaching a policy from a principal	POST /v1/organizations/policies/{policy_id}/detach	organizations:policies:detach	Not supported	Not supported
Listing entities for the specified policy	GET /v1/organizations/policies/{policy_id}/attached-entities	organizations:attachedEntities:list	Not supported	Not supported

Managing Tags

Permission	API	Action	IA M Pro ject	Enterp rise Project
Listing tags for the specified resource	GET /v1/organizations/resources/{resource_id}/tags	organizations:tags:list	Not supported	Not supported

Permission	API	Action	IAM Project	Enterprise Project
Adding tags to the specified resource	POST /v1/organizations/resources/{resource_id}/tag	organizations:resources:tag	Not supported	Not supported
Removing tags from the specified resource	POST /v1/organizations/resources/{resource_id}/untag	organizations:resources:untag	Not supported	Not supported
Listing tags for the specified resource	GET /v1/organizations/{resource_type}/{resource_id}/tags	organizations:tags:list	Not supported	Not supported
Adding tags to the specified resource	POST /v1/organizations/{resource_type}/{resource_id}/tags/create	organizations:resources:tag	Not supported	Not supported
Removing tags from the specified resource	POST /v1/organizations/{resource_type}/{resource_id}/tags/delete	organizations:resources:untag	Not supported	Not supported
Listing instances by resource type and tag	POST /v1/organizations/{resource_type}/resource-instances/filter	organizations:resources:listByTag	Not supported	Not supported
Querying the number of instances by resource type and tag	POST /v1/organizations/{resource_type}/resource-instances/count	organizations:resources:countByTag	Not supported	Not supported
Querying resource tags	GET /v1/organizations/{resource_type}/tags	organizations:resources:list	Not supported	Not supported

Others

Permission	API	Action	IAM Project	Enterprise Project
Querying the effective policy	GET /v1/organizations/entities/effective-policies	organizations:effectivePolicies:get	Not supported	×
Listing entities in an organization	GET /v1/organizations/entities	organizations:entities:list	Not supported	Not supported
Listing cloud services integrable with Organizations	GET /v1/organizations/services	organizations:services:list	Not supported	Not supported
Listing the resource types that support tag policy enforcement	GET /v1/organizations/tag-policy-services	organizations:tagPolicyServices:list	Not supported	Not supported
Listing organization quotas	GET /v1/organizations/quotas	organizations:quotas:list	Not supported	Not supported

6 Appendixes

6.1 Status Codes

Table 6-1 Status codes

Status Code	Message	Description
100	Continue	The client should continue with its request. This provisional response informs the client that part of the request has been received and has not yet been rejected by the server.
101	Switching Protocols	The requester has asked the server to switch protocols and the server is acknowledging that it will do so. The protocol can only be switched to a more advanced protocol. For example, the current HTTP protocol is switched to a later version of HTTP.
201	Created	The request has been fulfilled and resulted in a new resource being created.
202	Accepted	The request has been accepted, but the processing has not been completed.
203	Non-Authoritative Information	The server successfully processed the request, but is returning information that may be from another source.
204	NoContent	The server has successfully processed the request, but does not return any content. The status code is returned in response to an HTTP OPTIONS request.
205	Reset Content	The server has fulfilled the request, but the requester is required to reset the content.

Status Code	Message	Description
206	Partial Content	The server has fulfilled the partial GET request for the resource.
300	Multiple Choices	There are multiple options for the requested resource. The response contains a list of resource characteristics and addresses from which a user terminal (such as a browser) can choose the most appropriate one.
301	Moved Permanently	The requested resource has been assigned with a new permanent URI. This new URI is contained in the response.
302	Found	The requested resource resides temporarily under a different URI.
303	See Other	The response to the request can be found under a different URI, and should be retrieved using a GET or POST method.
304	Not Modified	The requested resource has not been modified. When the server returns this status code, it does not return any resources.
305	Use Proxy	The requested resource must be accessed through a proxy.
306	Unused	This HTTP status code is no longer used.
400	BadRequest	The request is invalid. The client should not repeat the request without modifications.
401	Unauthorized	The authorization information provided by the client is incorrect or invalid. Check the username and password.
402	Payment Required	This status code is reserved for future use.
403	Forbidden	The request is rejected. The server has received the request and understood it, but the server is refusing to respond to it. The client should not repeat the request without modifications.
404	NotFound	The requested resource could not be found. The client should not repeat the request without modifications.

Status Code	Message	Description
405	MethodNotAllowed	The method specified in the request is not allowed for the requested resource. The client should not repeat the request without modifications.
406	Not Acceptable	The server could not fulfil the request according to the content characteristics of the request.
407	Proxy Authentication Required	This code is similar to 401, but indicates that the client must first authenticate itself with the proxy.
408	Request Time-out	The client does not produce a request within the time that the server was prepared to wait. The client may repeat the request without modifications later.
409	Conflict	The request cannot be processed due to a conflict. The resource that the client attempts to create already exists, or the update request fails to be processed because of a conflict.
410	Gone	The requested resource cannot be found. The requested resource has been deleted permanently.
411	Length Required	The server refuses to process the request without a defined Content-Length.
412	Precondition Failed	The server does not meet one of the preconditions that the requester puts on the request.
413	Request Entity Too Large	The server refuses to process a request because the request entity is too large. The server may disable the connection to prevent the client from sending requests consecutively. If the server cannot process the request temporarily, the response will contain a Retry-After field.
414	Request-URI Too Large	The request URI is too long for the server to process.
415	Unsupported Media Type	The server cannot process the media format in the request.
416	Requested range not satisfiable	The requested range is invalid.
417	Expectation Failed	The server fails to meet the requirements of the Expect request header field.

Status Code	Message	Description
422	UnprocessableEntity	The request is well-formed but is unable to be processed due to semantic errors.
429	TooManyRequests	The client sends excessive requests to the server within a given time (exceeding the limit on the access frequency of the client), or the server receives excessive requests within a given time (beyond its processing capability). In this case, the client should repeat requests after the time specified in the Retry-After header of the response expires.
500	InternalServerError	The server is able to receive the request but unable to understand the request.
501	Not Implemented	The server does not support the functionality required to fulfill the request.
502	Bad Gateway	The server was acting as a gateway or proxy and received an invalid request from a remote server.
503	ServiceUnavailable	The requested service is invalid. The client should not repeat the request without modifications.
504	ServerTimeout	The request cannot be fulfilled within a given time. This status code is returned to the client only when the timeout parameter is specified in the request.
505	HTTP Version not supported	The server does not support the HTTP protocol version used in the request.

6.2 Error Codes

If an error code starting with **APIGW** is returned after you call an API, rectify the fault by referring to the instructions provided in [Error Codes](#).

Status Code	Error Code	Error Message	Description	Solution
401	Organizations .1001	this operation can be called only from the management account of an organization	Failed to verify permissions.	Check whether the API is called by the management account.

Status Code	Error Code	Error Message	Description	Solution
401	Organizations .1002	this operation can be called only from the management account of an organization or by a member account that is a delegated administrator for a service	Failed to verify permissions.	Check whether the API is called by the management account or the account registered as a delegated administrator.
409	Organizations .1003	concurrent modification	Concurrent modification	Try again later.
400	Organizations .1004	bad request for generate organizations service management token	An error occurred when generating the administrator token.	Try again later. If the operation fails again, contact the administrator.
400	Organizations .1005	bad request for query cbc em info	Failed to query the enterprise accounts.	Check whether the account is the master account or a member account of the enterprise.
400	Organizations .1006	bad request for generate assume-role token	Failed to upgrade the permission.	Try again later. If the operation fails again, contact the administrator.
403	Organizations .1007	Policy doesn't allow '{0}' to be performed.	Fine-grained authentication failed.	Check whether the user has the access permission.
400	Organizations .1008	bad request for checking permission	Bad request for a fine-grained authentication.	Contact the administrator.
400	Organizations .1009	bad request for impersonate	Bad request for a role switching.	Contact the administrator.

Status Code	Error Code	Error Message	Description	Solution
404	Organizations .1010	not found for http header	Request header not found.	Check whether all request headers required for calling the API are available.
400	Organizations .1011	bad request for invalid user profile	Bad request for invalid user profile.	Contact the administrator.
400	Organizations .1012	bad request for invalid context attributes	Bad request for invalid context attributes.	Contact the administrator.
400	Organizations .1013	bad request for invalid marker	Invalid marker .	Enter a valid marker value.
400	Organizations .1014	bad request for request proof	Invalid proof request header.	Ensure that proof request header is valid.
401	Organizations .1015	this operation can be called from any account in the organization	Failed to verify permissions.	Check whether the API is called by a member account.
400	Organizations .1016	bad request for domain tags	Failed to obtain tags.	Contact the administrator.
400	Organizations .1017	bad request for get projects	Failed to obtain information about the project.	Contact the administrator.
401	Organizations .1018	this operation can be called only from the organization's member account	Failed to verify permissions.	Check whether the API is called by a member account.
400	Organizations .1019	bad request for query iam domain info	Failed to obtain the user information.	Contact the administrator.

Status Code	Error Code	Error Message	Description	Solution
400	Organizations .1020	ssl check failed	Failed to verify the certificate.	Contact the administrator.
400	Organizations .1021	bad request for authorization header pattern	Invalid token request header.	Ensure that authorization request header is valid.
400	Organizations .1022	bad request for query restricted list	Failed to query the restricted list.	Contact the administrator.
400	Organizations .1023	bad request for query frozen list	Failed to query the frozen list.	Contact the administrator.
404	Organizations .1100	not found for organization	Organization not found.	Check whether the Organizations service is enabled for the current account.
409	Organizations .1101	conflict for create organization, this account is already a member of an organization	A conflict occurred when creating an organization.	Check whether the current account is already a member account of the organization.
400	Organizations .1102	deletes the organization, you must first remove all member accounts and all organizational units and all policies	Failed to delete an organization.	Check whether all member accounts, OUs, and policies have been removed from the organization.
400	Organizations .1103	can not create organization, only for primary account of EM	Failed to create an organization (for the enterprise master account).	Check whether the current account is the master enterprise account.

Status Code	Error Code	Error Message	Description	Solution
403	Organizations .1104	the current operation has been restricted	The operation is restricted and access is not allowed.	Check whether the account is restricted.
403	Organizations .1105	the current operation has been frozen	The operation is frozen and access is not allowed.	Check whether the account is frozen.
404	Organizations .1200	not found for organizational unit	OU not found.	Check whether the OU is available.
404	Organizations .1201	not found for a root or organizational unit with the ParentId	Root or OU not found based on a parent OU ID.	Check whether the parent OU ID is available.
400	Organizations .1202	the organizational unit is not empty	OU not empty	Check whether the OU is empty of accounts and child OUs.
400	Organizations .1203	quota exceeded for an organizational unit tree level	Maximum levels for an OU exceeded.	Check whether the levels for an OU exceed the maximum allowed.
400	Organizations .1204	quota exceeded for organizational unit	Maximum number of OUs exceeded.	Check whether the number of OUs exceeds the maximum allowed.
409	Organizations .1205	conflict for organizational unit, an organizational unit name must be unique within a parent	Duplicate OU names.	Check whether each OU name is unique under its parent OU.
404	Organizations .1300	not found for account	Account not found.	Check whether the account is valid.

Status Code	Error Code	Error Message	Description	Solution
404	Organizations .1301	not found for create account status	Account creation status not found.	Check whether the input create_account_status_id is correct.
400	Organizations .1302	bad request for wrong source parent id	Incorrect source_parent_id.	Check whether the input source_parent_id is correct.
400	Organizations .1303	bad request for wrong destination parent id	Incorrect destination_parent_id.	Check whether the input destination_parent_id is correct.
400	Organizations .1304	the management account of the organization or the organization administrator could not leave organization	Management account or administrator account not allowed to leave an organization.	Check whether the account that attempts to leave an organization is the management account or administrator account of the organization.
400	Organizations .1305	quota exceeded for account	Maximum number of accounts in an organization exceeded.	Check whether the number of accounts in the organization exceeds the maximum.
409	Organizations .1306	this account is already a member of an organization. An account can belong to only one organization at a time	Account already being a member of an organization.	Check whether the account is already a member of the organization.
409	Organizations .1307	this account is already invited	Account already invited.	Check whether the account has been invited.

Status Code	Error Code	Error Message	Description	Solution
400	Organizations .1308	can not invite account, only for sub-account of EM	Accounts cannot be invited (only for enterprise member accounts).	Check whether the account is a member account of the master account used by the organization administrator.
400	Organizations .1309	This account cannot be invited because it is at a site different from your organization.	The account cannot be invited because it is at a site different from the current organization.	Ensure that the management account and the invited account are at the same site.
400	Organizations .1310	This account cannot be invited because its type is currently not supported.	This account cannot be invited because its type is currently not supported.	Ensure that the account is a member account.
404	Organizations .1400	not found for handshake	Handshake not found.	Check whether the handshake is correct.
400	Organizations .1401	bad request for wrong handshake status, this operation can only be applied to a pending handshake	Incorrect handshake state (This operation should be performed only when the handshake is in the pending state).	Check whether the handshake state is the required one.
400	Organizations .1402	quota exceeded for cancelled handshake per day	Daily handshake cancellations exceeding the maximum.	Check whether the number of daily attempts to cancel handshakes exceeds the maximum.

Status Code	Error Code	Error Message	Description	Solution
400	Organizations .1403	not beta domainId	OBT not allowed.	Check whether OBT is available for the current account.
404	Organizations .1500	not found for delegated administrator	Delegated administrator not found.	Check whether there are delegated administrators.
409	Organizations .1501	conflict for delegated administrator	Conflict for delegated administrators .	Check whether there are delegated administrators.
404	Organizations .1600	not found for policy	Policy not found.	Check whether the policy is available.
404	Organizations .1601	not found for policy attachment	Policy not attached.	Check whether the policy is attached to any principal.
404	Organizations .1602	not found for policy attachment entity	Principal not available for policy attachment.	Check whether the principal to which the policy will be attached is available.
409	Organizations .1603	conflict for policy attachment	Conflict for policy attachment.	Check whether the policy has been attached to the principal.
400	Organizations .1604	bad request for existing policy attachment	No principal attached to the policy.	Check whether the policy is attached to any principal.
400	Organizations .1605	bad request for modify builtin policy.	Modification not allowed for a built-in policy.	Check whether the policy you are modifying is a built-in policy.
400	Organizations .1606	quota exceeded for policy	Maximum number of policies exceeded.	Check whether the number of attempts to create policies exceeds the maximum.

Status Code	Error Code	Error Message	Description	Solution
400	Organizations .1607	quota exceeded for service control policy per entity	Maximum number of policies attached to a principal exceeded.	Check whether the number of policies attached to the principal exceeds the maximum.
400	Organizations .1608	wrong format for policy content	Invalid policy format.	Check whether the format of the policy content is correct.
404	Organizations .1609	not found for root	Root not found.	Check whether the ID of the root is correct.
404	Organizations .1610	not found for root policy type	Policy type of the root OU not found.	Check whether the input parameter is correct.
400	Organizations .1611	bad request for wrong root policy type status	Incorrect state of the policy type for the root OU.	Check whether the input parameter is correct.
409	Organizations .1612	conflict for policy, policy names must be unique within an organization.	Duplicate policy names found in the same organization.	Check whether the policy name is unique in the organization.
400	Organizations .1613	bad request for service control policy disabled.	Service control policy disabled.	Check whether the service control policy is disabled.
400	Organizations .1614	the last policy not allow detach.	Detaching the last policy not allowed.	Check whether the policy to be detached is the last one for the principal.
400	Organizations .1615	the policy name not allow all space.	Policy name cannot contain only white spaces	Check whether the policy name is valid.
400	Organizations .1616	policy changes in progress.	Policy being modified.	Try again later.

Status Code	Error Code	Error Message	Description	Solution
400	Organizations .1617	scheduler runtime exception.	Failed to enable or disable the policy type.	Try again later.
400	Organizations .1618	not supported policy type	The policy type is not supported.	Check whether the policy type is correct.
400	Organizations .1619	You provided a string parameter that is longer than allowed	The parameter length exceeds the allowed limit.	Enter a maximum of 5120 characters.
404	Organizations .1700	not found for tag	Tag not found.	Check whether the tag is available.
404	Organizations .1701	not found for tag resource	Resource with the tag not found.	Check whether the resource which the tag is attached is available.
409	Organizations .1702	conflict for tag	Tag already exists.	Check whether the resource already has the tag.
400	Organizations .1703	quota exceeded for tag	Tag quota exceeded.	Check whether the number of tags exceeds the maximum allowed on the resource.
400	Organizations .1800	invalid quota value	Invalid quota value.	Check whether the input quota value is correct.
404	Organizations .1900	not found for trusted service	Trusted service not found.	Check whether the input parameter is correct.
409	Organizations .1901	conflict for trusted service	Conflict for trusted service.	Check whether the trusted service already exists.

Status Code	Error Code	Error Message	Description	Solution
400	Organizations .1902	delegated administrator is not empty for this service	The delegated administrator is not specified.	Specify a delegated administrator for the current service.
400	Organizations .2000	bad request for create service linked agency	Failed to create the service-linked agency.	Check whether the input parameter is correct.
400	Organizations .2001	bad request for missing app_name	App name missing.	Check whether the app name is missing.
409	Organizations .2002	conflict for service linked agency, already created	Conflict for the service-linked agency.	Check whether the service-linked agency already exists.
400	Organizations .2003	bad request for delete service linked agency	Failed to delete the service-linked delegated administrator.	Check whether the input parameter is correct.
404	Organizations .2004	not found for service linked agency	Service-linked agency not found.	Check whether the service-linked agency is available.
404	Organizations .2005	not found for service request for service_principal	App name not found.	Check whether the app name is correct.
400	Organizations .2006	bad request for authorization header, jwt token is malformed	JWT token malformed.	Check whether the JSON Web Token (JWT) token is correct.
400	Organizations .2100	exactly one of parent id and child id should be provided	Either parent OU ID or child OU ID required.	Verify that either parent OU ID or child OU ID is provided.

Status Code	Error Code	Error Message	Description	Solution
409	Organizations .2101	conflict for service, service_principal and app_name names must be unique.	Conflict for service_principal or app_name .	Check whether service_principal or app_name already exists.
404	Organizations .2102	not found for service	Service not found.	Check whether the input service_principal is correct.
400	Organizations .2103	bad request for list service principal	Failed to obtain the service_principal .	Check whether the input parameter is correct.
404	Organizations .2104	not found for entity	Entity not found.	Check whether the principal ID is correct. If the principal is newly created, try again later.
400	Organizations .2105	policy type is invalid	The policy type is invalid.	Check the policy type (tag_policy).
404	Organizations .2106	not found for service principal from iam, must register at IAM.	service_principal not registered with IAM.	Check whether service_principal has been registered with IAM.
400	Organizations .2200	time format or range error	Incorrect time format or range.	Check whether the input parameter is correct.
400	Organizations .2201	bad request for change customer relation	Failed to change account association.	Contact the administrator.

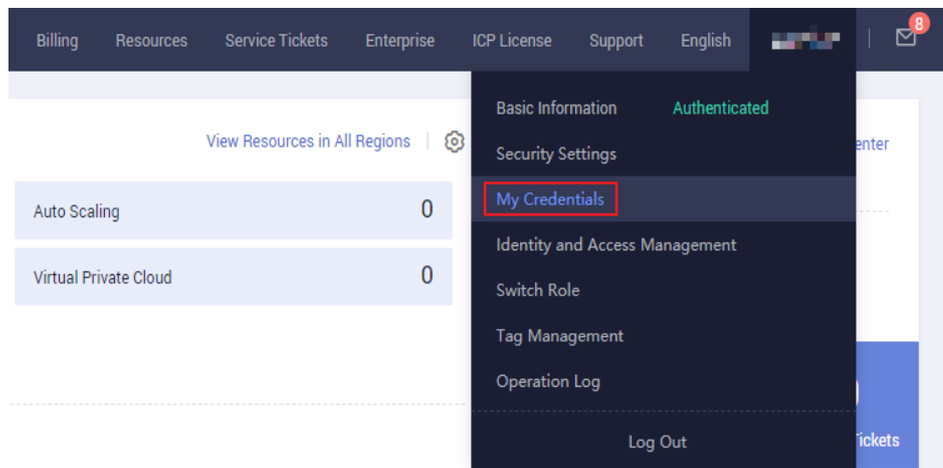
Status Code	Error Code	Error Message	Description	Solution
400	Organizations .2202	The relation of domain ID has changed too many times.	Master-member account associations have been changed too many times.	Do not frequently change the master-member account associations. (A member account is allowed to change its association with the master account for ten times or less per month.)
403	Organizations .2007	Bad Request: {0}	Failed to create the service-linked agency.	Check whether the required permission is granted based on the error cause.

6.3 Obtaining Account, IAM User, Group, Project, Region, and Agency Information

Obtaining Account, IAM User, and Project Information

- Using the console
 - a. On the Huawei Cloud homepage, click **Console** in the upper right corner.
 - b. Hover over the username in the upper right corner and choose **My Credentials**.

Figure 6-1 My Credentials



- c. View the account name, account ID, username, user ID, project name, and project ID on the **API Credentials** page.
The project ID varies depending on the region where the service is located.

Figure 6-2 Viewing the account, user, and project information



- **Calling an API**
 - For details about how to obtain a user ID, see [Listing IAM Users](#).
 - For details about how to obtain a project ID, see [Querying Project Information](#).

Obtaining User Group Information

Step 1 Log in to the IAM console, and choose **User Groups** in the navigation pane.

Step 2 Expand the details page of a user group and view the group name and ID.

----End

Obtaining Region Information

Step 1 Log in to the IAM console, and choose **Projects** in the navigation pane.

Step 2 The value in the **Project Name** column is the ID of the region to which the project belongs.

----End

Obtaining Agency Information

Step 1 Log in to the IAM console, and choose **Agencies** in the navigation pane.

Step 2 Hover over the desired agency. The name and ID of this agency are displayed in a dark pop-up box.

----End

7 Change History

Released On	Description
2024-03-14	This issue is the fourth official release. It incorporates the following changes: Organizations is put into commercial use.
2023-06-20	This issue is the third official release. It incorporates the following changes: Added some actions. Added the API for listing organization quotas.
2023-03-30	This issue is the second official release. It incorporates the following changes: <ul style="list-style-type: none">• Added the descriptions about tag policies.• Added some error codes.
2023-01-16	The issue is the first official release.