

Data Ingestion Service

API Reference

Issue 01

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1

Before You Start

1.1 Overview

Welcome to *Data Ingestion Service API Reference*. Data Ingestion Service (DIS) provides efficient collection, transmission, and distribution capabilities for real-time IoT and Internet data, supports multiple IoT protocols, and provides various APIs to help you quickly build real-time data applications.

This document describes how to use application programming interfaces (APIs) to perform operations on DIS, such as uploading or downloading data. For details about all supported operations, see [API Overview](#).

If you plan to access DIS through an API, ensure that you are familiar with DIS concepts. For details, see [Service Overview](#).

1.2 API Calling

DIS 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](#).

1.4 Constraints

- The number of streams and instances that you can create is determined by your quota. For details, see [Service Quota](#).
- For more constraints, see API description.

1.5 Concepts

- Account

An account is created upon successful registration with HUAWEI CLOUD. 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 and should not be used directly to perform routine management. For security purposes, create IAM users and grant them permissions for routine management.

- IAM User

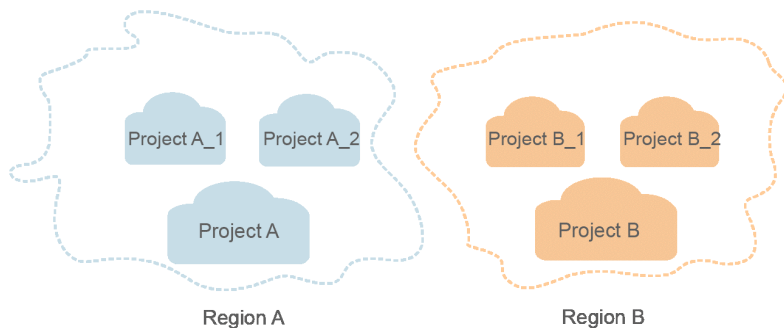
An IAM User is created using an account domain to use cloud services. Each IAM user has its own identity credentials (password and access keys).

The account, username, and password will be required for API authentication.

- Project

Projects group and isolate resources (including compute, storage, and network resources) across physical regions. A default project is provided for each region, and subprojects can be created under each default project. Users can be granted permissions to access all resources in a specific project. For more refined access control, create subprojects under a project and create resources in the subprojects. Users can then be assigned permissions to access only specific resources in the subprojects.

Figure 1-1 Project isolating model



- Checkpoint

When an application consumes data, the latest SN of the consumed data is recorded as a checkpoint. When the data is reconsumed, the consumption can be continued based on this checkpoint.

- Application

Multiple applications can consume data in the same stream. The consumed data in the stream by each application is recorded by checkpoints generated for each application.

2 API Overview

DIS provides self-developed APIs that comply with RESTful API design specifications. You can use DIS functions listed in [API Description](#) by calling these APIs.

3 Calling APIs

3.1 Making an API Request

This section describes the structure of a REST API request, and uses the IAM API for [obtaining a user token](#) as an example to demonstrate how to call an API. The obtained token can then be used to authenticate the calling of other APIs.

Request URI

A request URI is in the following format:

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

Although a request URI is included in the request header, most programming languages or frameworks require the request URI to be transmitted separately.

Table 3-1 URI parameter description

Parameter	Description
URI-scheme	Protocol used to transmit requests. All APIs use HTTPS.
Endpoint	Domain name or IP address of the server bearing the REST service. The endpoint varies between services in different regions. It can be obtained from Regions and Endpoints . For example, the endpoint of IAM in the CN Hong Kong region is iam.ap-southeast-1.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 used to obtain a user token is /v3/auth/tokens .
query-string	Query parameter, which is optional. Ensure that a question mark (?) is included before each query parameter that is in the format of " <i>Parameter name=Parameter value</i> ". For example, ? limit=10 indicates that a maximum of 10 data records will be displayed.

For example, to obtain an IAM token in the **CN Hong Kong** region, obtain the endpoint of IAM (**iam.southeast-1.myhuaweicloud.com**) for this region and the **resource-path** (**/v3/auth/tokens**) in the URI of the API used to [obtain a user token](#). Then, construct the URI as follows:

`https://iam.southeast-1.myhuaweicloud.com/v3/auth/tokens`

 **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:

Table 3-2 HTTP methods

Method	Description
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, an object.
HEAD	Same as GET except that the server must return only the response header.
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 [obtain a user token](#), the request method is **POST**, and the request is as follows:

`POST https://iam.ap-southeast-1.myhuaweicloud.com/v3/auth/tokens`

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.

[Table 3-3](#) lists common request headers.

Table 3-3 Common request headers

Parameter	Description	Mandatory	Example
Host	Specifies the server domain name and port number of the resources being requested. The value can be obtained from the URL of the service API. The value is in the format of <i>Hostname:Port number</i> . If the port number is not specified, the default port is used. The default port number for HTTPS is 443.	No This field is mandatory for AK/SK authentication.	code.test.com or code.test.com:443
Content-Type	Specifies the request body MIME type. Its default value is application/json . Other values of this field will be provided for specific APIs if any.	Yes	application/json
Content-Length	Specifies the length of the request body. The unit is byte.	No	3495
X-Project-Id	Specifies the project ID. Obtain the project ID by following the instructions in Obtaining a Project ID .	No	e9993fc787d94b6c886cb aa340f9c0f4

Parameter	Description	Mandatory	Example
X-Auth-Token	<p>Specifies the user token.</p> <p>It is a response to the API used to obtain a user token. This API is the only one that does not require authentication.</p> <p>After the request is processed, the value of X-Subject-Token in the header is the token value.</p>	No This field is mandatory for token authentication.	The following is part of an example token: MIIPAgYJKoZIhvcNAQc-Co...ggg1BBIINPXsidG9rZ

NOTE

In addition to supporting token-based authentication, APIs also support authentication using access key ID/secret access key (AK/SK). During AK/SK-based authentication, an SDK is used to sign the request, and the **Authorization** (signature authentication) and **X-Sdk-Date** (time when the request is sent) header fields are automatically added to the request.

For more information, see "AK/SK-based Authentication" in [Authentication](#).

The API used to [obtain a user token](#) does not require authentication. Therefore, only the **Content-Type** field needs to be added to requests for calling the API. An example of such requests is as follows:

```
POST https://iam.ap-southeast-1.myhuaweicloud.com/v3/auth/tokens
Content-Type: application/json
```

(Optional) Request Body

This part is optional. The body of a request is often sent in a structured format as specified in the **Content-Type** header field, such as JSON or XML. 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.

In the case of the API used to [obtain a user token](#), the request parameters and parameter description can be obtained from the API request. The following provides an example request with a body included. Replace *username*, *domainname*, ******* (login password), and *xxxxxxxxxxxxxx* (project ID) with the actual values. To learn how to obtain a project ID, see [Obtaining a Project ID](#).

NOTE

The **scope** parameter specifies where a token takes effect. In the following example, the token takes effect only for the resources in a specified project. You can set **scope** to an account or a project under an account. In the following example, the token takes effect only for the resources in a specified project. For more information about this API, see [obtaining a user token](#).

```
POST https://iam.ap-southeast-1.myhuaweicloud.com/v3/auth/tokensContent-Type: application/json
{
  "auth": {
    "identity": {
      "methods": [
        "password"
      ],
      "password": {
        "user": {
          "name": "username",
          "password": "*****",
          "domain": {
            "name": "domainname"
          }
        }
      }
    },
    "scope": {
      "project": {
        "name": "xxxxxxxxxxxxxxxxxxxx"
      }
    }
  }
}
```

If all data required for the API request is available, you can send the request to call the API through [curl](#), [Postman](#), or coding. In the response to the API used to obtain a user token, **x-subject-token** is the desired user token. This token can then be used to authenticate the calling of other APIs.

3.2 Authentication

Requests for calling an API can be authenticated using either of the following methods:

- Token-based authentication: Requests are authenticated using a token.
- AK/SK-based authentication: Requests are authenticated by encrypting the request body using an AK/SK pair. AK/SK-based authentication is recommended because it is more secure than token-based authentication.

Token-based Authentication

NOTE

The validity period of a token is 24 hours. When using a token for authentication, cache it to prevent frequently calling the IAM API used to obtain a user token.

A token specifies temporary permissions in a computer system. During API authentication using a token, the token is added to a request to get permissions for calling the API.

When calling the API to [obtain a user token](#), you must set **auth.scope** in the request body to **project**.

```
{  
    "auth": {  
        "identity": {  
            "methods": [  
                "password"  
            ],  
            "password": {  
                "user": {  
                    "name": "username",  
                    "password": "*****",  
                    "domain": {  
                        "name": "domainname"  
                    }  
                }  
            }  
        },  
        "scope": {  
            "project": {  
                "id": "xxxxxxxxxxxxxxxxxxxx"  
            }  
        }  
    }  
}
```

After a token is obtained, the X-Auth-Token header field must be added to requests to specify the token when calling other APIs, for example, the API used to query a connection list. For example, if the token is **ABCDEFJ....**, **X-Auth-Token: ABCDEFJ....** can be added to a request as follows:

```
GET https://iam.ap-southeast-1.myhuaweicloud.com/v1/{project_id}/connections  
Content-Type: application/json  
X-Auth-Token: ABCDEFJ....
```

AK/SK-based Authentication



AK/SK-based authentication supports API requests with a body not larger than 12 MB. For API requests with a larger body, token-based authentication is recommended.

In AK/SK-based 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.

To obtain an access key, perform the following steps:

1. Log in to the management console, move the cursor to the username in the upper right corner, and select **My Credentials** from the drop-down list.
2. On the **My Credentials** page, choose **Access Keys**, and click **Create Access Key**. See [Figure 3-1](#).

Figure 3-1 Clicking Create Access Key



3. Click **OK** and save the access key file as prompted. The access key file will be saved to your browser's configured download location. Open the **credentials.csv** file to view **Access Key Id** and **Secret Access Key**.

 **NOTE**

- Only two access keys can be added for each user.
- To ensure access key security, the access key is automatically downloaded only when it is generated for the first time and cannot be obtained from the management console later. Keep them properly.

In AK/SK-based 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 signature SDK, see [API Request Signing Guide](#).

NOTICE

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

3.3 Response

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 request. For more information, see [Status Codes](#).

For example, if status code **201** is returned for calling the API used to [obtain a user token](#), the request is successful.

Response Header

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

[Figure 3-2](#) shows the response header fields for the API used to [obtain a user token](#). The **x-subject-token** header field is the desired user token. This token can then be used to authenticate the calling of other APIs.

Figure 3-2 Header fields of the response to the request for obtaining a user token

```
connection → keep-alive
content-type → application/json
date → Tue, 12 Feb 2019 06:52:13 GMT
server → Web Server
strict-transport-security → max-age=31536000; includeSubdomains;
transfer-encoding → chunked
via → proxy A
x-content-type-options → nosniff
x-download-options → noopener
x-frame-options → SAMEORIGIN
x-iam-trace-id → 218d45ab-d674-4995-af3a-2d0255ba41b5
x-subject-token → MIIYXQVJKoZlhvcNAQcCoIYTjCCGEoCAQEExDTALBgIghkgBZQMEAQgEwgharBgkqhkiG9w0BBwGgg hacBIIWmHsidG9rZW4iOnsiZXhwaxJlc19hdCI6ljlwMTktMDItMTNUMDfj3KUs6YgJknPVNRbW2eZ5eb78SZOkqjACgkIqO1wi4JlGzrpdi8LGXK5bxldfq4lqHCYb8P4NaY0NYejcAgzJVeFIYtLWT1GSO0zxKZmlQHQj82H8qHdgIzO9fuEbL5dMhdavj+33wElxHRC9187o+k9-j+CMZSEB7bUGd5Uj6eRASX1jipPEGA270g1FrUo0L6jqglFkNPQuFSOU8+uSsttVwRtNfsC+qTp22Rkd5MCqFGQ8LcuUxC3a+9CMBnOintWW7oeRUvHvpxk8pxiX1wTEboXRzT6MUbpvGw-oPNFYxJECKn0H3Rozv0vN--n5d6Nbvg=-
x-xss-protection → 1; mode=block;
```

(Optional) Response Body

The body of a response is often returned in structured format as specified in the **Content-Type** header field, such as JSON or XML. The response body transfers content except the response header.

The following is part of the response body for the API used to [obtain a user token](#).

```
{ "token": { "expires_at": "2019-02-13T06:52:13.855000Z", "methods": [ "password" ], "catalog": [ { "endpoints": [ { "region_id": "*****", ..... } ] } ] }
```

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": "The format of message is error", "error_code": "AS.0001" }
```

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

4 Application Example

Scenarios

DIS provides efficient collection, transmission, and distribution capabilities for real-time data and provides a variety of APIs to help you quickly build real-time data applications.

The following describes how to create a DIS stream by calling the [Before You Start API](#). For details, see [Calling APIs](#).



The token obtained on IAM is valid for only 24 hours. If you want to use one token for authentication, you can cache it to avoid frequent calling.

Involved APIs

If you use a token for authentication, you must obtain the token and add **X-Auth-Token** to the request header of the API request.

- API for obtaining a token from IAM
- API for creating a DIS stream

Prerequisites

You have planned the region where DIS is located and determined the endpoint for calling an API based on the region.

An endpoint is the **request address** for calling an API. Endpoints vary depending on services and regions. You can obtain endpoints of the service from [Endpoints](#).

Creating a Stream

The following is an example of creating a stream with the simplest configuration.

1. Obtain the token by following the instructions in [Token-based Authentication](#).
2. Send **POST https://Endpoint of DIS/v2/{project_id}/streams**.
3. Add **X-Auth-Token** to the request header.

4. Specify the following parameters in the request body:

```
{  
    "stream_name": "dis-DLpR",  
    "partition_count": 1,  
    "stream_type": "COMMON",  
    "data_duration": 24  
}
```

- **stream_name** indicates the stream name, which can be customized, for example, **newstream**.
- **partition_count** indicates the number of partitions. A partition is the base throughput unit of a DIS stream. You can specify the number of partitions based on your service throughput requirements.
- **stream_type** indicates the stream type. **COMMON** indicates a common partition. A single partition supports a maximum of 1 MB/s for data writing and a maximum of 2 MB/s for data reading.
- **data_duration** indicates the lifecycle of a stream, that is, the duration for storing data in the stream partition.

If the request is successful, 201 Created is returned.

If the request fails, an error code and error information are returned. For details, see [Error Codes](#).

Creating a Stream That Supports Auto Scaling

You can also create a stream that supports auto scaling. The number of partitions can be automatically increased or decreased based on the stream traffic. The following is an example configuration:

1. Obtain the token by following the instructions provided in [Token-based Authentication](#).
2. Send **POST https://Endpoint of DIS/v2/{project_id}/streams**.
3. Add **X-Auth-Token** to the request header.
4. Specify the following parameters in the request body:

```
{  
    "stream_name": "dis-DLpR",  
    "partition_count": 1,  
    "stream_type": "COMMON",  
    "data_duration": 24  
    "auto_scale_enabled": true,  
    "auto_scale_min_partition_count": 2,  
    "auto_scale_max_partition_count": 10  
}
```

In this example, a stream that supports auto scaling is created. The number of partitions to scale ranges from 2 to 10. If the stream has 10 partitions, auto scaling-out will not be triggered.

- **auto_scale_enabled** specifies whether to enable auto scaling. The value **true** indicates that auto scaling is enabled.
- **auto_scale_min_partition_count** indicates the minimum number of partitions allowed when auto scale-in is enabled. In this example, as there are two partitions, automatic scale-in will not be triggered.
- **auto_scale_max_partition_count** indicates the maximum number of partitions allowed when auto scale-out is enabled. In this example, as there are 10 partitions, automatic scale-out will not be triggered.

If the request is successful, 201 Created is returned.

If the request fails, an error code and error information are returned. For details, see [Error Codes](#).

Creating a Stream with Data Schemas

You can also configure a schema for the stream. When using DIS to dump data to other services, you can map data based on the schema configured for the stream. The following is an example configuration:

1. Obtain the token by following the instructions provided in [Token-based Authentication](#).
2. Send **POST https://Endpoint of DIS/v2/{project_id}/streams**.
3. Add **X-Auth-Token** to the request header.
4. Specify the following parameters in the request body:

```
{  
  "stream_name": "dis-DLpR",  
  "partition_count": 1,  
  "stream_type": "COMMON",  
  "data_duration": 24  
  "auto_scale_enabled": true,  
  "auto_scale_min_partition_count": 1,  
  "auto_scale_max_partition_count": 10  
  "data_type": "BLOG",  
}
```

In this example, a stream whose source data type is JSON and that contains the key1 and key2 attributes is created.

- **data_type** indicates the type of source data. The value **JSON** indicates that the data format in the partition is JSON.
- **data_schema** indicates the source data schema, which describes the source data structures in JSON and CSV formats using the Avro Schema syntax.

If the request is successful, 201 Created is returned.

If the request fails, an error code and error information are returned. For details, see [Error Codes](#).

5 API Description

5.1 Stream Management

5.1.1 Creating Streams

Function

This API is used to create a stream.

- When creating a stream, specify a stream type (common or advanced) and the number of partitions.
- A maximum of 10 advanced stream partitions and 50 common stream partitions can be created for an account by default. You can submit a work order to increase the quota.

URI

POST /v2/{project_id}/streams

Table 5-1 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.

Request Parameters

Table 5-2 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-3 Request body parameters

Parameter	Mandatory	Type	Description
stream_name	Yes	String	Stream name The stream name can contain 1 to 64 characters, including letters, digits, underscores (_), and hyphens (-). Maximum: 64
partition_count	Yes	Integer	Number of partitions Partitions are the base throughput unit of the DIS stream.
stream_type	No	String	Stream type <ul style="list-style-type: none">• COMMON: a common stream with a bandwidth of 1 MB/s• ADVANCED: an advanced stream with a bandwidth of 5 MB/s Enumeration values: <ul style="list-style-type: none">• COMMON• ADVANCED

Parameter	Mandatory	Type	Description
data_type	No	String	<p>Source data type</p> <ul style="list-style-type: none"> • BLOB: a collection of binary data stored as a single entity in a database management system • JSON: an open-standard file format that uses human-readable text to transmit data objects consisting of attribute-value pairs and array data types • CSV: a simple text format for storing tabular data in a plain text file. Commas are used as delimiters. <p>Default value: BLOB Enumeration values: • BLOB • JSON • CSV</p>
data_duration	No	Integer	<p>Data retention period Value range: 24–72 Unit: hour Default value: 24 If this parameter is left unspecified, the default value will be used. Maximum: 168 Default: 24</p>
auto_scale_enabled	No	Boolean	<p>Whether to enable auto scaling</p> <ul style="list-style-type: none"> • true: Auto scaling is enabled. • false: Auto scaling is disabled. <p>By default, this function is disabled. Default: false</p>

Parameter	Mandatory	Type	Description
auto_scale_min_partition_count	No	Long	Minimum number of partitions for automatic scale-down when auto scaling is enabled. Minimum: 1
auto_scale_max_partition_count	No	Integer	Maximum number of partitions for automatic scale-up when auto scaling is enabled.
data_schema	No	String	Source data structure that defines JSON and CSV formats. It is described in the syntax of the Avro schema.
csv_properties	No	CSVProperties object	Attributes of data in CSV format, such as delimiter.
compression_format	No	String	Data compression type. The following types are available: <ul style="list-style-type: none">• snappy• gzip• zip Data is not compressed by default. Enumeration values: <ul style="list-style-type: none">• snappy• gzip• zip
tags	No	Array of Tag objects	List of stream tags.
sys_tags	No	Array of SysTag objects	Stream enterprise projects.

Table 5-4 CSVProperties

Parameter	Mandatory	Type	Description
delimiter	No	String	Data separator.

Table 5-5 Tag

Parameter	Mandatory	Type	Description
key	No	String	<p>Key</p> <ul style="list-style-type: none">• It cannot be left blank.• It must be unique for each resource.• It can contain uppercase and lowercase letters, digits, hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF). <p>Minimum: 1</p> <p>Maximum: 36</p>
value	No	String	<p>Value</p> <ul style="list-style-type: none">• It can contain a maximum of 43 characters.• It can contain uppercase and lowercase letters, digits, periods (.), hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF).• It can only contain digits, letters, hyphens (-), and underscores (_). <p>Minimum: 0</p> <p>Maximum: 43</p>

Table 5-6 SysTag

Parameter	Mandatory	Type	Description
key	No	String	<p>Key</p> <ul style="list-style-type: none">• It cannot be left blank.• Its value must be _sys_enterprise_project_id. <p>Enumeration values:</p> <ul style="list-style-type: none">• _sys_enterprise_project_id

Parameter	Mandatory	Type	Description
value	No	String	<p>Value. The value is the enterprise project ID, which needs to be obtained on the enterprise management page.</p> <ul style="list-style-type: none">• It is a 36-digit UUID.

Response Parameters

None

Example Requests

Creating Streams

```
POST https://{{Endpoint}}/v2/{{project_id}}/streams
{
  "stream_name" : "newstream",
  "partition_count" : 3,
  "data_duration" : 24
}
```

Example Responses

None

Status Codes

Status Code	Description
201	Created

Error Codes

See [Error Codes](#).

5.1.2 Querying Streams

Function

This API is used to query all the streams created by the current tenant.

During query, you need to specify the stream from which the stream list is returned and the maximum number of streams returned in a single request.

URI

GET /v2/{{project_id}}/streams

Table 5-7 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.

Table 5-8 Query Parameters

Parameter	Mandatory	Type	Description
limit	No	Integer	The maximum number of DIS streams to list in a single API call Value range: 1 to 100 Default value: 10 Minimum: 1 Maximum: 100 Default: 10
start_stream_name	No	String	Name of the DIS stream to start the stream list with. The returned stream list does not contain this DIS stream name. If pagination query is required, this parameter is not transferred when you query data on the first page. If the value of has_more_streams is true , the query is performed on the next page. The value of start_stream_name is the name of the last stream in the query result of the first page.

Request Parameters

Table 5-9 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

Status code: 200

Table 5-10 Response body parameters

Parameter	Type	Description
total_number	Long	Total number of all the DIS streams created by the current tenant.
stream_names	Array of strings	List of the streams meeting the current requests.
has_more_streams	Boolean	Whether there are more matching DIS streams <ul style="list-style-type: none"> • true: yes • false: no Default: false
stream_info_list	Array of StreamInfo objects	Stream details.

Table 5-11 StreamInfo

Parameter	Type	Description
stream_name	String	Name of the stream.
create_time	Long	Time when the stream is created. The value is a 13-bit timestamp.
retention_period	Integer	Period for storing data in units of hours.
status	String	Current status of the stream <ul style="list-style-type: none"> • CREATING: creating • RUNNING: running • TERMINATING: deleting • TERMINATED: deleted Enumeration values: <ul style="list-style-type: none"> • CREATING • RUNNING • TERMINATING • FROZEN

Parameter	Type	Description
stream_type	String	<p>Stream type</p> <ul style="list-style-type: none">• COMMON: a common stream with a bandwidth of 1 MB/s• ADVANCED: an advanced stream with a bandwidth of 5 MB/s <p>Enumeration values:</p> <ul style="list-style-type: none">• COMMON• ADVANCED
data_type	String	<p>Source data type</p> <ul style="list-style-type: none">• BLOB: a collection of binary data stored as a single entity in a database management system• JSON: an open-standard file format that uses human-readable text to transmit data objects consisting of attribute-value pairs and array data types• CSV: a simple text format for storing tabular data in a plain text file. Commas are used as delimiters. <p>Default value: BLOB</p> <p>Enumeration values:</p> <ul style="list-style-type: none">• BLOB• JSON• CSV
partition_count	Integer	<p>Number of partitions</p> <p>Partitions are the base throughput unit of the DIS stream.</p>
auto_scale_enabled	Boolean	<p>Whether to enable auto scaling</p> <ul style="list-style-type: none">• true: Auto scaling is enabled.• false: Auto scaling is disabled. <p>By default, this function is disabled.</p> <p>Default: false</p>
auto_scale_min_partition_count	Integer	<p>Minimum number of partitions for automatic scale-down when auto scaling is enabled.</p> <p>Minimum: 1</p>
auto_scale_max_partition_count	Integer	<p>Maximum number of partitions for automatic scale-up when auto scaling is enabled.</p>
tags	Array of Tag objects	<p>List of stream tags.</p>

Parameter	Type	Description
sys_tags	Array of SysTag objects	Stream enterprise projects.

Table 5-12 Tag

Parameter	Type	Description
key	String	<p>Key</p> <ul style="list-style-type: none"> • It cannot be left blank. • It must be unique for each resource. • It can contain uppercase and lowercase letters, digits, hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF). <p>Minimum: 1 Maximum: 36</p>
value	String	<p>Value</p> <ul style="list-style-type: none"> • It can contain a maximum of 43 characters. • It can contain uppercase and lowercase letters, digits, periods (.), hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF). • It can only contain digits, letters, hyphens (-), and underscores (_). <p>Minimum: 0 Maximum: 43</p>

Table 5-13 SysTag

Parameter	Type	Description
key	String	<p>Key</p> <ul style="list-style-type: none"> • It cannot be left blank. • Its value must be <code>_sys_enterprise_project_id</code>. <p>Enumeration values:</p> <ul style="list-style-type: none"> • <code>_sys_enterprise_project_id</code>
value	String	<p>Value. The value is the enterprise project ID, which needs to be obtained on the enterprise management page.</p> <ul style="list-style-type: none"> • It is a 36-digit UUID.

Example Requests

Querying Streams

GET `https://{{Endpoint}}/v2/{{project_id}}/streams`

Example Responses

Status code: 200

Normal response.

```
{  
    "total_number" : 1,  
    "stream_names" : [ "newstream" ],  
    "stream_info_list" : [ {  
        "stream_id" : "8QM3Nt9YTLowtUVYJhO",  
        "stream_name" : "newstream",  
        "create_time" : 1593569685875,  
        "retention_period" : 24,  
        "status" : "RUNNING",  
        "stream_type" : "COMMON",  
        "data_type" : "BLOB",  
        "partition_count" : 1,  
        "tags" : [ ],  
        "auto_scale_enabled" : false,  
        "auto_scale_min_partition_count" : 0,  
        "auto_scale_max_partition_count" : 0  
    } ],  
    "has_more_streams" : false  
}
```

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.1.3 Deleting Specified Streams

Function

This API is used to delete specified streams.

URI

`DELETE /v2/{{project_id}}/streams/{{stream_name}}`

Table 5-14 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream to be deleted. Maximum: 60

Request Parameters

Table 5-15 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

None

Example Requests

Deleting Specified Streams

```
DELETE https://{Endpoint}/v2/{project_id}/streams/{stream_name}
```

Example Responses

None

Status Codes

Status Code	Description
204	Normal response.

Error Codes

See [Error Codes](#).

5.1.4 Querying Stream Details

Function

This API is used to query details about a specified stream.

URI

GET /v2/{project_id}/streams/{stream_name}

Table 5-16 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Stream to be queried. Maximum: 60

Table 5-17 Query Parameters

Parameter	Mandatory	Type	Description
start_partition_id	No	String	Name of the partition to start the partition list with. The returned partition list does not contain this partition.
limit_partitions	No	Integer	Maximum number of partitions to list in a single API call Value range: 1 to 1000 Default value: 100 Minimum: 1 Maximum: 1000 Default: 100
stream_id	No	String	Stream ID. This parameter is mandatory for querying details of an authorized stream.

Request Parameters

Table 5-18 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

Status code: 200

Table 5-19 Response body parameters

Parameter	Type	Description
stream_name	String	Name of the stream.
create_time	Long	Time when a stream is created. The value is a 13-bit timestamp.
last_modified_time	Long	Time when a stream is the most recently modified. The value is a 13-bit timestamp.
status	String	Current status of the stream <ul style="list-style-type: none">• CREATING: creating• RUNNING: running• TERMINATING: deleting• TERMINATED: deleted Enumeration values: <ul style="list-style-type: none">• CREATING• RUNNING• TERMINATING• FROZEN

Parameter	Type	Description
stream_type	String	<p>Stream type</p> <ul style="list-style-type: none"> • COMMON: a common stream with a bandwidth of 1 MB/s • ADVANCED: an advanced stream with a bandwidth of 5 MB/s <p>Enumeration values:</p> <ul style="list-style-type: none"> • COMMON • ADVANCED
partitions	Array of PartitionResult objects	A list of partitions that comprise the DIS stream.
has_more_partitions	Boolean	Whether there are more matching partitions
retention_period	Integer	Period for storing data in units of hours.
stream_id	String	Unique identifier of the stream.
data_type	String	<p>Source data type</p> <ul style="list-style-type: none"> • BLOB: a collection of binary data stored as a single entity in a database management system • JSON: an open-standard file format that uses human-readable text to transmit data objects consisting of attribute-value pairs and array data types • CSV: a simple text format for storing tabular data in a plain text file. Commas are used as delimiters. <p>Default value: BLOB</p> <p>Enumeration values:</p> <ul style="list-style-type: none"> • BLOB • JSON • CSV
data_schema	String	Source data structure that defines JSON and CSV formats. It is described in the syntax of the Avro schema. For details about Avro, go to http://avro.apache.org/docs/current/#schemas .

Parameter	Type	Description
compression_format	String	<p>Data compression type. The following types are available:</p> <ul style="list-style-type: none"> • snappy • gzip • zip <p>Data is not compressed by default.</p> <p>Enumeration values:</p> <ul style="list-style-type: none"> • snappy • gzip • zip
csv_properties	CSVProperties object	Attributes of data in CSV format, such as delimiter.
writable_partition_count	Integer	Total number of writable partitions (including partitions in ACTIVE state only).
readable_partition_count	Integer	Total number of readable partitions (including partitions in ACTIVE and DELETED state).
update_partition_counts	Array of UpdatePartitionCount objects	List of scaling operation records.
tags	Array of Tag objects	List of stream tags.
sys_tags	Array of SysTag objects	Enterprise project of a stream.
auto_scale_enabled	Boolean	<p>Whether to enable auto scaling</p> <ul style="list-style-type: none"> • true: Auto scaling is enabled. • false: Auto scaling is disabled. <p>By default, this function is disabled.</p>
auto_scale_min_partition_count	Integer	Minimum number of partitions for automatic scale-down when auto scaling is enabled.
auto_scale_max_partition_count	Integer	Maximum number of partitions for automatic scale-up when auto scaling is enabled.

Table 5-20 PartitionResult

Parameter	Type	Description
status	String	Current status of the partition <ul style="list-style-type: none">• CREATING: creating• ACTIVE: available• DELETED: deleted• EXPIRED: expired Enumeration values: <ul style="list-style-type: none">• CREATING• ACTIVE• DELETED• EXPIRED
partition_id	String	Unique identifier of the partition.
hash_range	String	Possible value range of the hash key used by the partition.
sequence_number_range	String	Sequence number range of the partition.
parent_partitions	String	Parent partition.

Table 5-21 CSVProperties

Parameter	Type	Description
delimiter	String	Data separator.

Table 5-22 UpdatePartitionCount

Parameter	Type	Description
create_timestamp	Long	Scaling execution timestamp, which is a 13-digit timestamp.
src_partition_count	Integer	Number of partitions before scaling.
target_partition_count	Integer	Number of partitions after scaling.
result_code	Integer	Response code of the scaling operation.
result_msg	Integer	Response to the scaling operation.

Parameter	Type	Description
auto_scale	Boolean	Whether the scaling operation is automatic <ul style="list-style-type: none">• true: auto scaling• false: manual scaling

Table 5-23 Tag

Parameter	Type	Description
key	String	Key <ul style="list-style-type: none">• It cannot be left blank.• It must be unique for each resource.• It can contain uppercase and lowercase letters, digits, hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF). Minimum: 1 Maximum: 36
value	String	Value <ul style="list-style-type: none">• It can contain a maximum of 43 characters.• It can contain uppercase and lowercase letters, digits, periods (.), hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF).• It can only contain digits, letters, hyphens (-), and underscores (_). Minimum: 0 Maximum: 43

Table 5-24 SysTag

Parameter	Type	Description
key	String	Key <ul style="list-style-type: none">• It cannot be left blank.• Its value must be _sys_enterprise_project_id. Enumeration values: <ul style="list-style-type: none">• _sys_enterprise_project_id

Parameter	Type	Description
value	String	<p>Value. The value is the enterprise project ID, which needs to be obtained on the enterprise management page.</p> <ul style="list-style-type: none">• It is a 36-digit UUID.

Example Requests

Querying Stream Details

```
GET https://{Endpoint}/v2/{project_id}/streams/{stream_name}
```

Example Responses

Status code: 200

Normal response.

```
{  
    "stream_id": "8QM3Nt9YTLOwtUVYJhO",  
    "stream_name": "newstream",  
    "create_time": 1593569685875,  
    "last_modified_time": "1599050091026.",  
    "retention_period": 24,  
    "status": "RUNNING",  
    "stream_type": "COMMON",  
    "data_type": "BLOB",  
    "writable_partition_count": 1,  
    "readable_partition_count": 1,  
    "tags": [],  
    "auto_scale_enabled": false,  
    "auto_scale_min_partition_count": 0,  
    "auto_scale_max_partition_count": 0,  
    "partitions": [ {  
        "status": "ACTIVE",  
        "partition_id": "shardId-0000000000",  
        "hash_range": "[0 : 9223372036854775807]",  
        "sequence_number_range": "[289911 : 289927]"  
    } ],  
    "has_more_partitions": false  
}
```

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.1.5 Changing Partition Quantity

Function

This API is used to change the number of partitions in a specific stream.

URI

PUT /v2/{project_id}/streams/{stream_name}

Table 5-25 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream whose partition quantity needs to be changed. Maximum: 64

Request Parameters

Table 5-26 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-27 Request body parameters

Parameter	Mandatory	Type	Description
stream_name	Yes	String	Name of the stream whose partition quantity needs to be changed. Maximum: 64

Parameter	Mandatory	Type	Description
target_partition_count	Yes	Integer	<p>Number of the target partitions</p> <p>The value is an integer greater than 0.</p> <p>If the value is greater than the number of current partitions, scaling-up is required. If the value is less than the number of current partitions, scale-down is required.</p> <p>Note:</p> <p>Each stream can be scaled up and down for five times within one hour. After a stream is scaled up or down, it cannot be scaled up or down again in the next one hour.</p> <p>Minimum: 0</p>

Response Parameters

None

Example Requests

Changing Partition Quantity

```
PUT https://{{Endpoint}}/v2/{{project_id}}/streams/{{stream_name}}
{
  "stream_name" : "newstream",
  "target_partition_count" : 5
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.1.6 Updating Stream Information

Function

This API is used to update the information about specified streams.

URI

PUT /v3/{project_id}/streams/{stream_name}

Table 5-28 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream whose partition quantity needs to be changed.

Request Parameters

Table 5-29 Request body parameters

Parameter	Mandatory	Type	Description
stream_name	Yes	String	Name of the stream to be updated. Maximum: 64
data_duration	No	Integer	Data retention period Value range: 24–72 Unit: hour Default value: 24 If this parameter is left unspecified, the default value will be used. Maximum: 168 Default: 24

Parameter	Mandatory	Type	Description
data_type	No	String	<p>Source data type</p> <ul style="list-style-type: none"> • BLOB: a collection of binary data stored as a single entity in a database management system • JSON: an open-standard file format that uses human-readable text to transmit data objects consisting of attribute-value pairs and array data types • CSV: a simple text format for storing tabular data in a plain text file. Commas are used as delimiters. <p>Default value: BLOB Enumeration values:</p> <ul style="list-style-type: none"> • BLOB • JSON • CSV
data_schema	No	String	Source data structure that defines JSON and CSV formats. It is described in the syntax of the Avro schema.
auto_scale_enabled	No	Boolean	<p>Whether to enable auto scaling</p> <ul style="list-style-type: none"> • true: Auto scaling is enabled. • false: Auto scaling is disabled. By default, this function is disabled. <p>Default: false Enumeration values:</p> <ul style="list-style-type: none"> • true • false
auto_scale_min_partition_count	No	Long	<p>Minimum number of partitions for automatic scale-down when auto scaling is enabled.</p> <p>Minimum: 1</p>

Parameter	Mandatory	Type	Description
auto_scale_max_partition_count	No	Long	Maximum number of partitions for automatic scale-up when auto scaling is enabled.

Response Parameters

None

Example Requests

- Updating Lifecycles of Streams

```
PUT https://[Endpoint]/v3/{project_id}/streams/{stream_name}

{
  "stream_name": "stz_test",
  "data_duration": 48
}
```

- Updating Stream Types

```
PUT https://[Endpoint]/v3/{project_id}/streams/{stream_name}

{
  "stream_name": "stz_test",
  "data_type": "JSON"
}
```

Example Responses

None

Status Codes

Status Code	Description
204	Normal response.

Error Codes

See [Error Codes](#).

5.1.7 Adding Permission Policies

Function

This API is used to add permission policies to specified streams.

URI

POST /v2/{project_id}/streams/{stream_name}/policies

Table 5-30 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream for which you want to add an authorization policy. Maximum: 64

Request Parameters

Table 5-31 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-32 Request body parameters

Parameter	Mandatory	Type	Description
stream_id	Yes	String	Unique ID of the stream.
principal_name	Yes	String	Authorized user If the permission is granted to a specified tenant, the format is domainName.* . If the permission is granted to a specified sub-user of a tenant, the format is domainName.userName . Multiple accounts can be added and separated by commas (,), for example, domainName1.userName1, domainName2.userName2 .

Parameter	Mandatory	Type	Description
action_type	Yes	String	<p>Authorization operation type</p> <ul style="list-style-type: none"> • putRecords: Upload data. • getRecords: Download data. <p>Enumeration values:</p> <ul style="list-style-type: none"> • putRecords • getRecords
effect	Yes	String	<p>Authorization impact type.</p> <ul style="list-style-type: none"> • accept: The authorization operation is allowed. <p>Enumeration values:</p> <ul style="list-style-type: none"> • accept

Response Parameters

None

Example Requests

- Adding Permission Policies for Tenants

```
POST https://{{Endpoint}}/v2/{{project_id}}/streams/{{stream_name}}/policies
```

```
{
  "stream_id": "CiFdELMr0401K9GGZlp",
  "principal_name": "domainname1",
  "action_type": "putRecords",
  "effect": "accept"
}
```

- Adding Permission Policies for Sub-users

```
POST https://{{Endpoint}}/v2/{{project_id}}/streams/{{stream_name}}/policies
```

```
{
  "stream_id": "CiFdELMr0401K9GGZlp",
  "principal_name": "domainname1.username1",
  "action_type": "putRecords",
  "effect": "accept"
}
```

Example Responses

None

Status Codes

Status Code	Description
201	Normal response.

Error Codes

See [Error Codes](#).

5.1.8 Querying Permission Policies

Function

This API is used to query permission policies of specified streams.

URI

GET /v2/{project_id}/streams/{stream_name}/policies

Table 5-33 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the DIS stream to be created. Maximum: 60

Request Parameters

Table 5-34 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token. The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

Status code: 200

Table 5-35 Response body parameters

Parameter	Type	Description
stream_id	String	Unique ID of the stream.

Parameter	Type	Description
rules	Array of PrincipalRule objects	List of authorization information records.

Table 5-36 PrincipalRule

Parameter	Type	Description
principal	String	ID of the authorized user.
principal_name	String	Name of the authorized user If the permission is granted to all sub-users of a tenant, the format is domainName.* . If the permission is granted to a specified sub-user of a tenant, the format is domainName.userName .
action_type	String	Authorization operation type <ul style="list-style-type: none"> • putRecords: Upload data. • getRecords: Download data. Enumeration values: <ul style="list-style-type: none"> • putRecords • getRecords
effect	String	Authorization impact type <ul style="list-style-type: none"> • accept: The authorization operation is allowed. Enumeration values: <ul style="list-style-type: none"> • accept

Example Requests

Querying Permission Policies

```
GET https://{Endpoint}/v2/{project_id}/streams/{stream_name}/policies
```

Example Responses

Status code: 200

Normal response.

```
{
  "streamId" : "CiFdELMr0401K9GGZlp",
  "rules" : [ {
    "action_type" : "putRecords",
    "principal" : "3b3f237122574xxxxb74482ae11005ba.*",
    "principal_name" : "anotherusername",
    "effect" : "accept"
  } ]
}
```

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.2 App Management

5.2.1 Creating Consumption Apps

Function

This API is used to create consumption apps.

URI

POST /v2/{project_id}/apps

Table 5-37 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.

Request Parameters

Table 5-38 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-39 Request body parameters

Parameter	Mandatory	Type	Description
app_name	Yes	String	Name of the consumer application to be created The application name contains 1 to 200 characters. Only letters, digits, hyphens (-), and underscores (_) are allowed. Minimum: 1 Maximum: 200

Response Parameters

None

Example Requests

Creating Consumption Apps

```
POST https://{{Endpoint}}/v2/{{project_id}}/apps
{
    "app_name" : "newapp"
}
```

Example Responses

None

Status Codes

Status Code	Description
201	Normal response.

Error Codes

See [Error Codes](#).

5.2.2 Querying Apps

Function

This API is used to query apps.

URI

GET /v2/{project_id}/apps

Table 5-40 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.

Table 5-41 Query Parameters

Parameter	Mandatory	Type	Description
limit	No	Integer	Maximum number of apps to list in a single API call Range: 1 to 100 Default value: 10 Minimum: 1 Maximum: 100 Default: 10
start_app_name	No	String	Name of the app to start the list with. The returned app list does not contain this app name.
stream_name	No	String	Name of the stream whose apps will be returned.

Request Parameters

Table 5-42 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

Status code: 200

Table 5-43 Response body parameters

Parameter	Type	Description
has_more_app	Boolean	Whether there are more matching consumer applications <ul style="list-style-type: none"> • true: yes • false: no
apps	Array of DescribeAppResult objects	AppEntry list that meets the current request.
total_number	Integer	Total number of apps that meet criteria.

Table 5-44 DescribeAppResult

Parameter	Type	Description
app_name	String	Name of the app.
app_id	String	Unique identifier of the app.
create_time	Long	Time when the app is created, in milliseconds.
commit_check_point_stream_names	Array of strings	List of associated streams.

Example Requests

Querying Apps

```
GET https://{Endpoint}/v2/{project_id}/apps
```

Example Responses

Status code: 200

Normal response.

```
{
  "total_number": 1,
  "apps": [ {
    "app_id": "bd6IPpvgilQPMpi9M",
    "app_name": "newstream",
    "create_time": 1593569685875
  }],
  "has_more_app": true
}
```

Status Codes

Status Code	Description
200	Normal response.
400	Invalid Parameters
404	Application not found
500	Internal Server Error

Error Codes

See [Error Codes](#).

5.2.3 Deleting Apps

Function

This API is used to delete apps.

URI

DELETE /v2/{project_id}/apps/{app_name}

Table 5-45 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
app_name	Yes	String	Name of the app to be deleted.

Request Parameters

Table 5-46 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

None

Example Requests

Deleting Apps

```
DELETE https://{{Endpoint}}/v2/{{project_id}}/apps/{{app_name}}
```

Example Responses

None

Status Codes

Status Code	Description
204	Normal response.

Error Codes

See [Error Codes](#).

5.2.4 Querying App Details

Function

This API is used to query app details.

URI

```
GET /v2/{{project_id}}/apps/{{app_name}}
```

Table 5-47 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
app_name	Yes	String	Name of the app to be queried.

Request Parameters

Table 5-48 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

Status code: 200

Table 5-49 Response body parameters

Parameter	Type	Description
app_name	String	Name of the app.
app_id	String	Unique identifier of the app.
create_time	Long	Time when the app is created, in milliseconds.
commit_check_point_stream_names	Array of strings	List of associated streams.

Example Requests

Querying App Details

GET https://{Endpoint}/v2/{project_id}/apps/{app_name}

Example Responses

Status code: 200

Normal response.

```
{  
    "app_id" : "bd6lPpvgilfQPMPi9M",  
    "app_name" : "newstream",  
    "create_time" : 1593569685875,  
    "commit_checkpoint_stream_names" : [ "newstream" ]  
}
```

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.2.5 Querying App Consumption Status

Function

This API is used to query the consumption status of apps.

URI

GET /v2/{project_id}/apps/{app_name}/streams/{stream_name}

Table 5-50 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
app_name	Yes	String	Name of the app to be queried.
stream_name	Yes	String	Name of the stream to be queried. Maximum: 60

Table 5-51 Query Parameters

Parameter	Mandatory	Type	Description
limit	No	Integer	Max. number of partitions to list in a single API call. The minimum value is 1 and the maximum value is 1,000. The default value is 100. Minimum: 1 Maximum: 1000 Default: 100

Parameter	Mandatory	Type	Description
start_partition_id	No	String	Name of the partition to start the partition list with. The returned partition list does not contain this partition.
checkpoint_type	Yes	String	Type of the checkpoint <ul style="list-style-type: none"> • LAST_READ: Only sequence numbers are recorded in databases. Enumeration values: <ul style="list-style-type: none"> • LAST_READ

Request Parameters

Table 5-52 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

Status code: 200

Table 5-53 Response body parameters

Parameter	Type	Description
app_name	String	Name of the app.
app_id	String	Unique identifier of the app.
create_time	Long	Time when the app is created, in milliseconds.
commit_checkpoint_stream_names	Array of strings	List of associated streams.

Example Requests

Querying App Consumption Status

GET https://{Endpoint}/v2/{project_id}/apps/{app_name}/streams/{stream_name}

Example Responses

Status code: 200

Normal response.

```
{  
  "stream_name": "newstream",  
  "app_name": "newapp",  
  "partition_consumming_states": [ {  
    "partition_id": "2",  
    "sequence_number": "485",  
    "latest_offset": "1000",  
    "earliest_offset": "10",  
    "checkpoint_type": "LAST_READ"  
  } ]  
}
```

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.3 Checkpoint Management

5.3.1 Submitting Checkpoints

Function

This API is used to submit checkpoints.

URI

POST /v2/{project_id}/checkpoints

Table 5-54 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.

Request Parameters

Table 5-55 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-56 Request body parameters

Parameter	Mandatory	Type	Description
app_name	Yes	String	Name of the app, which is the unique identifier of a user data consumption program.
checkpoint_type	Yes	String	Type of the checkpoint <ul style="list-style-type: none">• LAST_READ: Only sequence numbers are recorded in databases. Enumeration values: • LAST_READ
stream_name	Yes	String	Name of the stream.
partition_id	Yes	String	Partition ID of the stream. The value can be in either of the following formats:- shardId-0000000000- 0 For example, if a stream has three partitions, the partition identifiers are 0, 1, and 2, or shardId-0000000000, shardId-0000000001, and shardId-0000000002, respectively.
sequence_number	Yes	String	Sequence number to be submitted, which is used to record the consumption checkpoint of the stream. Ensure that the sequence number is within the valid range.

Parameter	Mandatory	Type	Description
metadata	No	String	Metadata information of the consumer application The metadata information can contain a maximum of 1,000 characters. Maximum: 1000

Response Parameters

None

Example Requests

Submitting Checkpoints

```
POST https://{{Endpoint}}/v2/{{project_id}}/checkpoints
{
    "stream_name" : "newstream",
    "app_name" : "newapp",
    "partition_id" : "0",
    "sequence_number" : "2",
    "checkpoint_type" : "LAST_READ"
}
```

Example Responses

None

Status Codes

Status Code	Description
201	Normal response.

Error Codes

See [Error Codes](#).

5.3.2 Querying Checkpoint Details

Function

This API is used to query checkpoint details.

URI

GET /v2/{{project_id}}/checkpoints

Table 5-57 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.

Table 5-58 Query Parameters

Parameter	Mandatory	Type	Description
stream_name	Yes	String	Name of the stream to which the checkpoint belongs.
partition_id	Yes	String	Identifier of the stream partition to which the checkpoint belongs. The value can be in either of the following formats:- shardId-0000000000- 0 For example, if a stream has three partitions, the partition identifiers are 0, 1, and 2, or shardId-0000000000, shardId-0000000001, and shardId-0000000002, respectively.
app_name	Yes	String	Name of the app associated with the checkpoint.
checkpoint_type	Yes	String	Type of the checkpoint <ul style="list-style-type: none">● LAST_READ: Only sequence numbers are recorded in databases. Enumeration values:<ul style="list-style-type: none">● LAST_READ

Request Parameters

Table 5-59 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

Status code: 204

Table 5-60 Response body parameters

Parameter	Type	Description
sequence_number	String	Sequence number used to record the consumption checkpoint of the stream.
metadata	String	Metadata information of the consumer application.

Example Requests

Querying Checkpoint Details

GET https://{Endpoint}/v2/{project_id}/checkpoints

Example Responses

Status code: 204

Normal response.

```
{  
    "sequence_number": "newstram",  
    "metadata": ""  
}
```

Status Codes

Status Code	Description
204	Normal response.

Error Codes

See [Error Codes](#).

5.3.3 Deleting Checkpoints

Function

This API is used to delete checkpoints.

URI

DELETE /v2/{project_id}/checkpoints

Table 5-61 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.

Table 5-62 Query Parameters

Parameter	Mandatory	Type	Description
stream_name	Yes	String	Name of the stream to which the checkpoint belongs.
app_name	Yes	String	Name of the application associated with the checkpoint. Minimum: 1 Maximum: 50
checkpoint_type	Yes	String	Type of the checkpoint <ul style="list-style-type: none">• LAST_READ: Only sequence numbers are recorded in databases. Enumeration values: <ul style="list-style-type: none">• LAST_READ

Parameter	Mandatory	Type	Description
partition_id	No	String	<p>Identifier of the stream partition to which the checkpoint belongs. The value can be in either of the following formats:- shardId-0000000000- 0</p> <p>For example, if a stream has three partitions, the partition identifiers are 0, 1, and 2, or shardId-0000000000, shardId-0000000001, and shardId-0000000002, respectively.</p>

Request Parameters

Table 5-63 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	<p>User token</p> <p>The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.</p>

Response Parameters

None

Example Requests

Deleting Checkpoints

```
DELETE https://{Endpoint}/v2/{project_id}/checkpoints
```

Example Responses

None

Status Codes

Status Code	Description
204	Normal response.

Error Codes

See [Error Codes](#).

5.4 Data Management

5.4.1 Uploading Data

Function

This API is used to upload data to DIS streams.

URI

POST /v2/{project_id}/records

Table 5-64 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.

Request Parameters

Table 5-65 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-66 Request body parameters

Parameter	Mandatory	Type	Description
stream_name	Yes	String	Name of the stream. Maximum: 64
stream_id	No	String	Unique ID of the stream If no stream is found based on stream_name and stream_id is not empty, stream_id is used to search for the stream. Note: This parameter is mandatory when data is uploaded to the authorized stream.
records	Yes	Array of PutRecordsRequestEntry objects	List of records to be uploaded.

Table 5-67 PutRecordsRequestEntry

Parameter	Mandatory	Type	Description
data	Yes	String	Data to be uploaded The uploaded data is the serialized binary data (character string encoded using Base64). For example, if the character string data needs to be uploaded, the character string after Base64 encoding is ZGF0YQ== .
explicit_hash_key	No	String	Hash value of the data to be written to the partition. The hash value overwrites the hash value of partition_key . Value range: 0 to long.max

Parameter	Mandatory	Type	Description
partition_id	No	String	Partition ID of the stream. The value can be in either of the following formats: - shardId-0000000000- 0For example, if a stream has three partitions, the partition identifiers are 0, 1, and 2, or shardId-0000000000, shardId-0000000001, and shardId-0000000002, respectively.
partition_key	No	String	Partition to which data is written to. Note:If the partition_id parameter is transferred, it will be preferentially used. If partition_id is not passed, partition_key will be used.

Response Parameters

Status code: 200

Table 5-68 Response body parameters

Parameter	Type	Description
failed_record_count	Integer	Number of data records that fail to be uploaded.
records	Array of PutRecordsResultEntry objects	List of upload results.

Table 5-69 PutRecordsResultEntry

Parameter	Type	Description
partition_id	String	ID of the partition to which data is uploaded.

Parameter	Type	Description
sequence_number	String	Sequence number of the data to be uploaded. A sequence number is a unique identifier for each record. DIS automatically allocates a sequence number the data producer calls the PutRecords operation to add data to the DIS stream. Sequence number of the same partition key usually changes with time. A longer interval between PutRecords requests results in a larger sequence number.
error_code	String	Error code.
error_message	String	Error message.

Example Requests

Uploading Data

```
POST https://{{Endpoint}}/v2/{{project_id}}/records
{
  "stream_name" : "newstream",
  "records" : [ {
    "data" : "MTEzMTEzMTEzMTEzMTEzMTEzMTEzMTEzMTE="
  } ]
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.4.2 Downloading Data

Function

This API is used to download data from DIS streams.

URI

GET /v2/{project_id}/records

Table 5-70 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.

Table 5-71 Query Parameters

Parameter	Mandatory	Type	Description
partition-cursor	Yes	String	<p>Data cursor, which needs to be obtained through the API for obtaining data cursors.</p> <p>Value: 1 to 512 characters</p> <p>Note:</p> <p>The validity period of a data cursor is 5 minutes.</p>
max_fetch_bytes	No	Integer	<p>Maximum number of bytes that can be obtained for each request</p> <p>Note:</p> <p>If the value is less than the size of a single record in the partition, the record cannot be obtained.</p>

Request Parameters

Table 5-72 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	<p>User token</p> <p>The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.</p>

Response Parameters

Status code: 200

Table 5-73 Response body parameters

Parameter	Type	Description
records	Array of Record objects	List of downloaded records.
next_partition_cursor	String	Next iterator Note: The validity period of a data cursor is 5 minutes.

Table 5-74 Record

Parameter	Type	Description
partition_key	String	Partition key set when data is being uploaded Note:If the partition_key parameter is passed when data is uploaded, this parameter will be returned when data is downloaded. If partition_id instead of partition_key is passed when data is uploaded, no partition_key is returned.
sequence_number	String	Sequence number of the data record.
data	String	Downloaded data The downloaded data is the serialized binary data (Base64-encoded character string). For example, the data returned by the data download API is "ZGF0YQ==", which is "data" after Base64 decoding.
timestamp	Long	Timestamp when the record is written to DIS.
timestamp_type	String	Timestamp type • CreateTime : creation time Default: CreateTime

Example Requests

Downloading Data

GET https://{{Endpoint}}/v2/{{project_id}}/records

Example Responses

Status code: 200

Normal response.

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.4.3 Obtaining Data Cursors

Function

This API is used to obtain data cursors.

URI

GET /v2/{project_id}/cursors

Table 5-75 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.

Table 5-76 Query Parameters

Parameter	Mandatory	Type	Description
stream-name	Yes	String	Name of the stream.

Parameter	Mandatory	Type	Description
partition-id	Yes	String	Partition ID of the stream. The value can be in either of the following formats:- shardId-0000000000- 0For example, if a stream has three partitions, the partition identifiers are 0, 1, and 2, or shardId-0000000000, shardId-0000000001, and shardId-0000000002, respectively.

Parameter	Mandatory	Type	Description
cursor-type	No	String	<p>Cursor type -</p> <p>AT_SEQUENCE_NUMBER: Data is read from the position denoted by a specific sequence number (that is defined by starting-sequence-number). This is the default cursor type.</p> <p>- AFTER_SEQUENCE_NUMBER: Data is read right after the position denoted by a specific sequence number (that is defined by starting-sequence-number). -</p> <p>TRIM_HORIZON: Data is read from the earliest valid record stored in the partition. For example, a tenant used a DIS stream to upload three pieces of data A1, A2, and A3. N days later, A1 has expired and A2 and A3 are still in the validity period. If the tenant specifies TRIM_HORIZON for downloading data, the system downloads data from A2. -</p> <p>LATEST: Data is read just after the most recent record in the partition. This setting ensures that you always read the most recent data in the partition. -</p> <p>AT_TIMESTAMP: Data is read from the position denoted by a specific timestamp.</p> <p>Enumeration values:</p> <ul style="list-style-type: none"> • AT_SEQUENCE_NUMBER • AFTER_SEQUENCE_NUMBER • TRIM_HORIZON • LATEST • AT_TIMESTAMP

Parameter	Mandatory	Type	Description
starting-sequence-number	No	String	<p>Sequence number. A sequence number is the unique identifier of each record. DIS automatically allocates a sequence number when the data producer calls the PutRecords operation to add data to the DIS stream. The sequence number of the same partition key usually changes with time. A longer interval between PutRecords requests results in a larger sequence number. The sequence number is closely related to cursor types AT_SEQUENCE_NUMBER and AFTER_SEQUENCE_NUMBER. The two parameters determine the location of the data to be accessed. Value range: 0 to 9223372036854775807</p>
timestamp	No	Long	<p>Timestamp when the data record starts to be read, which is closely related to cursor type AT_TIMESTAMP. The two parameters determine the position of the data to be read.</p> <p>Note: The timestamp is accurate to milliseconds.</p>
stream-id	No	String	Unique ID of the stream. This parameter is mandatory for obtaining the iterator of an authorized stream.

Request Parameters

Table 5-77 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

Status code: 200

Table 5-78 Response body parameters

Parameter	Type	Description
partition_cursor	String	Data cursor Value: 1 to 512 characters Note: The validity period of a data cursor is 5 minutes. Minimum: 1 Maximum: 512

Example Requests

Obtaining Data Cursors

GET https://{Endpoint}/v2/{project_id}/cursors

Example Responses

Status code: 200

Normal response.

```
{  
    "partition_cursor":  
        "eyJnZXRIjdGVyYXRvcIBhcmFtIjp7InN0cmVhbS1uYW1ljoianpjliwicGFydGl0aW9uLWlkjoiMCislN1cnNvc10e  
        XBlIjoiQVRfU0VRVUVQOQ0VftIVNQkVSlwic3RhcnRpmbmctc2VxdVVuY2UtbnVtYmVyljoiMTAifSwiZ2VuZXJhdG  
        VUaW1lc3RhXAiOjE1MDYxNTk1NjM0MDV9"  
}
```

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.5 Dump Task Management

5.5.1 Adding OBS Dump Tasks

Function

This API is used to add OBS dump tasks.

URI

POST /v2/{project_id}/streams/{stream_name}/transfer-tasks

Table 5-79 Path parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream. Maximum: 60

Request Parameters

Table 5-80 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token. The token can be obtained by calling the IAM API (value of X-Subject-Token in the response header).

Table 5-81 Request body parameters

Parameter	Mandatory	Type	Description
destination_type	Yes	String	<p>Dump destination. Possible values:</p> <ul style="list-style-type: none"> • OBS: Data is dumped to OBS. <p>Default: NOWHERE</p> <p>Enumeration values:</p> <ul style="list-style-type: none"> • OBS
obs_destination_descriptor	No	OBSDestinationDescriptorRequest object	Parameter list of OBS to which data in the DIS stream will be dumped.

Table 5-82 OBSDestinationDescriptorRequest

Parameter	Mandatory	Type	Description
task_name	Yes	String	Name of the dump task. The task name consists of letters, digits, hyphens (-), and underscores (_). It must be a string of 1 to 64 characters.

Parameter	Mandatory	Type	Description
agency_name	Yes	String	<p>Name of the agency created on IAM. DIS uses an agency to access your specified resources. The parameters for creating an agency are as follows:</p> <ul style="list-style-type: none"> • Agency Type: Cloud service • Cloud Service: DIS • Validity Period: unlimited • Scope: Global service, Project: OBS. Select the Tenant Administrator role for the global service project. <p>If agencies have been created, you can obtain available agencies from the agency list by using the "Listing Agencies" API.</p> <p>This parameter cannot be left blank and the parameter value cannot exceed 64 characters.</p> <p>If there are dump tasks on the console, the system displays a message indicating that an agency will be automatically created. The name of the automatically created agency is dis_admin_agency.</p> <p>Maximum: 64</p>
deliver_time_interval	Yes	Integer	<p>User-defined interval at which data is imported from the current DIS stream into OBS. If no data is pushed to the DIS stream during the current interval, no dump file package will be generated.</p> <p>Value range: 30-900 Default value: 300 Unit: second Minimum: 30 Maximum: 900 Default: 300</p>

Parameter	Mandatory	Type	Description
consumer_strategy	No	String	<p>Offset.</p> <ul style="list-style-type: none"> • LATEST: Maximum offset, indicating that the latest data will be extracted. • TRIM_HORIZON: Minimum offset, indicating that the earliest data will be extracted. <p>Default value: LATEST Default: LATEST Enumeration values:</p> <ul style="list-style-type: none"> • LATEST • TRIM_HORIZON
file_prefix	No	String	<p>Directory to store files that will be dumped to OBS. Different directory levels are separated by slashes (/) and cannot start with slashes.</p> <p>The value can contain a maximum of 50 characters, including letters, digits, underscores (_), and slashes (/).</p> <p>This parameter is left empty by default.</p> <p>Maximum: 50</p>

Parameter	Mandatory	Type	Description
partition_format	No	String	<p>Directory structure of the object file written into OBS. The directory structure is in the format of yyyy/MM/dd/HH/mm (time at which the dump task was created).</p> <ul style="list-style-type: none">• N/A: Leave this parameter empty, indicating that the date and time directory is not used.• yyyy: year• yyyy/MM: year/month• yyyy/MM/dd: year/month/day• yyyy/MM/dd/HH: year/month/day/hour• yyyy/MM/dd/HH/mm: year/month/day/hour/minute <p>Example: in 2017/11/10/14/49, the directory structure is 2017 > 11 > 10 > 14 > 49. 2017 indicates the outermost folder.</p> <p>Default value: empty.</p> <p>Note:</p> <p>After data is successfully dumped, the directory structure is obs_bucket_path/file_prefix/partition_format.</p> <p>Enumeration values:</p> <ul style="list-style-type: none">• yyyy• yyyy/MM• yyyy/MM/dd• yyyy/MM/dd/HH• yyyy/MM/dd/HH/mm
obs_bucket_path	Yes	String	Name of the OBS bucket used to store data from the DIS stream.

Parameter	Mandatory	Type	Description
destination_file_type	No	String	<p>Dump file format. Possible values:</p> <ul style="list-style-type: none"> • Text (default) <p>Default: text</p> <p>Enumeration values:</p> <ul style="list-style-type: none"> • text
processing_schema	No	ProcessingSchema object	<p>Dump time directory generated based on the timestamp of the source data and the configured partition_format. Directory structure of the object file written into OBS. The directory structure is in the format of yyyy/MM/dd/HH/mm.</p>
record_delimiter	No	String	<p>Delimiter for the dump file, which is used to separate the user data that is written into the dump file.</p> <p>Value range:</p> <ul style="list-style-type: none"> • Comma (,), which is the default value • Semicolon (;) • Vertical bar () • Newline character (\n) <p>Default: \n</p>

Table 5-83 ProcessingSchema

Parameter	Mandatory	Type	Description
timestamp_name	Yes	String	Attribute name of the source data timestamp.
timestamp_type	Yes	String	<p>Type of the source data timestamp.</p> <ul style="list-style-type: none"> • String • Timestamp: 13-bit timestamp of the long type

Parameter	Mandatory	Type	Description
timestamp_format	No	String	<p>OBS directory generated based on the timestamp format. This parameter is mandatory when the timestamp type of the source data is String.</p> <p>Value range:</p> <ul style="list-style-type: none"> • yyyy/MM/dd HH:mm:ss • MM/dd/yyyy HH:mm:ss • dd/MM/yyyy HH:mm:ss • yyyy-MM-dd HH:mm:ss • MM-dd-yyyy HH:mm:ss • dd-MM-yyyy HH:mm:ss <p>Enumeration values:</p> <ul style="list-style-type: none"> • yyyy/MM/dd HH:mm:ss • MM/dd/yyyy HH:mm:ss • dd/MM/yyyy HH:mm:ss • yyyy-MM-dd HH:mm:ss • MM-dd-yyyy HH:mm:ss • dd-MM-yyyy HH:mm:ss

Response Parameters

None

Example Requests

- Adding OBS Dump Tasks

```
POST https://[Endpoint]/v2/[project_id]/streams/{stream_name}/transfer-tasks
```

```
{
  "destination_type" : "OBS",
  "obs_destination_descriptor" : {
    "task_name" : "newtask",
    "consumer_strategy" : "LATEST",
    "agency_name" : "dis_admin_agency",
    "destination_file_type" : "text",
    "obs_bucket_path" : "obsbucket",
    "file_prefix" : "",
    "partition_format" : "yyyy/MM/dd/HH/mm",
    "record_delimiter" : "\n",
    "deliver_time_interval" : 30
  }
}
```

- Adding OBS Dump Tasks (The dump file format is Text.)

```
POST https://[Endpoint]/v2/[project_id]/streams/{stream_name}/transfer-tasks
```

```
{
  "destination_type" : "OBS",
  "obs_destination_descriptor" : {
    "task_name" : "newtask",
```

```
"consumer_strategy" : "LATEST",
"agency_name" : "dis_admin_agency",
"destination_file_type" : "text",
"obs_bucket_path" : "obsbucket",
"file_prefix" : "",
"partition_format" : "yyyy/MM/dd/HH/mm",
"record_delimiter" : "|",
"deliver_time_interval" : 30
}
```

Example Responses

None

Status Codes

Status Code	Description
201	Normal response.

Error Codes

See [Error Codes](#).

5.5.2 Querying Dump Task

Function

This API is used to query dump tasks.

URI

GET /v2/{project_id}/streams/{stream_name}/transfer-tasks

Table 5-84 Path parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream to be queried. Maximum: 60

Request Parameters

Table 5-85 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token. The token can be obtained by calling the IAM API (value of X-Subject-Token in the response header).

Response Parameters

Status code: 200

Table 5-86 Response body parameters

Parameter	Type	Description
total_number	Integer	Total number of dump tasks.
quota	Integer	Maximum number of dump tasks that can be created.
tasks	Array of TransferTask objects	List of dump tasks.

Table 5-87 TransferTask

Parameter	Type	Description
task_name	String	Name of the dump task.

Parameter	Type	Description
state	String	Dump task status. Possible values: <ul style="list-style-type: none">• ERROR: An error occurs.• STARTING: The dump task is being started.• PAUSED: The dump task has been stopped.• RUNNING: The dump task is running.• DELETE: The dump task has been deleted.• ABNORMAL: The dump task is abnormal. Enumeration values: <ul style="list-style-type: none">• ERROR• STARTING• PAUSED• RUNNING• DELETE• ABNORMAL
destination_type	String	Dump destination. Possible values: <ul style="list-style-type: none">• OBS: Data is dumped to OBS. Enumeration values: <ul style="list-style-type: none">• OBS
create_time	Long	Time when the dump task is created.
last_transfer_timestamp	Long	Latest dump time of the dump task.

Example Requests

Querying Dump Tasks

```
GET https://{Endpoint}/v2/{project_id}/streams/{stream_name}/transfer-tasks
```

Example Responses

Status code: 200

Normal response.

```
{  
  "tasks": [ {  
    "task_id": "As805BudhcH1IDs6gbn",  
    "destination_type": "OBS",  
    "task_name": "newtask",  
    "create_time": 1606554932552,  
    "state": "RUNNING",  
    "last_transfer_timestamp": 1606984428612  
  } ],  
  "total_number": 1  
}
```

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.5.3 Deleting Dump Tasks

Function

This API is used to delete dump tasks.

URI

DELETE /v2/{project_id}/streams/{stream_name}/transfer-tasks/{task_name}

Table 5-88 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream.
task_name	Yes	String	Name of the dump task to be deleted.

Request Parameters

Table 5-89 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

None

Example Requests

Deleting Dump Tasks

```
DELETE https://{Endpoint}/v2/{project_id}/streams/{stream_name}/transfer-tasks/{task_name}
```

Example Responses

None

Status Codes

Status Code	Description
204	Normal response.

Error Codes

See [Error Codes](#).

5.5.4 Querying Dump Task Details

Function

This API is used to query dump task details.

URI

```
GET /v2/{project_id}/streams/{stream_name}/transfer-tasks/{task_name}
```

Table 5-90 Path parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream.
task_name	Yes	String	Name of the dump task to be deleted.

Request Parameters

Table 5-91 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token. The token can be obtained by calling the IAM API (value of X-Subject-Token in the response header).

Response Parameters

Status code: 200

Table 5-92 Response body parameters

Parameter	Type	Description
stream_name	String	Name of the stream to which the dump task belongs.
task_name	String	Name of the dump task.
state	String	Dump task status. Possible values: <ul style="list-style-type: none">• ERROR: An error occurs.• STARTING: The dump task is being started.• PAUSED: The dump task has been stopped.• RUNNING: The dump task is running.• DELETE: The dump task has been deleted.• ABNORMAL: The dump task is abnormal. Enumeration values: <ul style="list-style-type: none">• ERROR• STARTING• PAUSED• RUNNING• DELETE• ABNORMAL
destination_type	String	Dump destination. Possible values: <ul style="list-style-type: none">• OBS: Data is dumped to OBS. Enumeration values: <ul style="list-style-type: none">• OBS
create_time	Long	Time when the dump task is created.

Parameter	Type	Description
last_transfer_timestamp	Long	Latest dump time of the dump task.
partitions	Array of PartitionResult objects	List of partition dump details.
obs_destination_description	OBSDestinationDescriptorRequest object	Parameter list of OBS to which data in the DIS stream will be dumped.

Table 5-93 PartitionResult

Parameter	Type	Description
status	String	Current status of the partition. Possible values: <ul style="list-style-type: none">• CREATING: The stream is being created.• ACTIVE: The stream is available.• DELETED: The stream is being deleted.• EXPIRED: The stream has expired. Enumeration values: <ul style="list-style-type: none">• CREATING• ACTIVE• DELETED• EXPIRED
partition_id	String	Unique identifier of the partition.
hash_range	String	Possible value range of the hash key used by the partition.
sequence_number_range	String	Sequence number range of the partition.
parent_partitions	String	Parent partition.

Table 5-94 OBSDestinationDescriptorRequest

Parameter	Type	Description
task_name	String	Name of the dump task. The task name consists of letters, digits, hyphens (-), and underscores (_). It must be a string of 1 to 64 characters.

Parameter	Type	Description
agency_name	String	<p>Name of the agency created on IAM. DIS uses an agency to access your specified resources. The parameters for creating an agency are as follows:</p> <ul style="list-style-type: none">• Agency Type: Cloud service• Cloud Service: DIS• Validity Period: unlimited• Scope: Global service, Project: OBS. Select the Tenant Administrator role for the global service project. <p>If agencies have been created, you can obtain available agencies from the agency list by using the "Listing Agencies" API.</p> <p>This parameter cannot be left blank and the parameter value cannot exceed 64 characters. If there are dump tasks on the console, the system displays a message indicating that an agency will be automatically created. The name of the automatically created agency is dis_admin_agency.</p> <p>Maximum: 64</p>
deliver_time_interval	Integer	<p>User-defined interval at which data is imported from the current DIS stream into OBS. If no data is pushed to the DIS stream during the current interval, no dump file package will be generated.</p> <p>Value range: 30-900</p> <p>Default value: 300</p> <p>Unit: second</p> <p>Minimum: 30</p> <p>Maximum: 900</p> <p>Default: 300</p>
consumer_strategy	String	<p>Offset.</p> <ul style="list-style-type: none">• LATEST: Maximum offset, indicating that the latest data will be extracted.• TRIM_HORIZON: Minimum offset, indicating that the earliest data will be extracted. <p>Default value: LATEST</p> <p>Default: LATEST</p> <p>Enumeration values:</p> <ul style="list-style-type: none">• LATEST• TRIM_HORIZON

Parameter	Type	Description
file_prefix	String	<p>Directory to store files that will be dumped to OBS. Different directory levels are separated by slashes (/) and cannot start with slashes.</p> <p>The value can contain a maximum of 50 characters, including letters, digits, underscores (_), and slashes (/).</p> <p>This parameter is left empty by default.</p> <p>Maximum: 50</p>
partition_format	String	<p>Directory structure of the object file written into OBS. The directory structure is in the format of yyyy/MM/dd/HH/mm (time at which the dump task was created).</p> <ul style="list-style-type: none"> • N/A: Leave this parameter empty, indicating that the date and time directory is not used. • yyyy: year • yyyy/MM: year/month • yyyy/MM/dd: year/month/day • yyyy/MM/dd/HH: year/month/day/hour • yyyy/MM/dd/HH/mm: year/month/day/hour/minute <p>Example: in 2017/11/10/14/49, the directory structure is 2017 > 11 > 10 > 14 > 49. 2017 indicates the outermost folder.</p> <p>Default value: empty.</p> <p>Note:</p> <p>After data is successfully dumped, the directory structure is obs_bucket_path/file_prefix/partition_format.</p> <p>Enumeration values:</p> <ul style="list-style-type: none"> • yyyy • yyyy/MM • yyyy/MM/dd • yyyy/MM/dd/HH • yyyy/MM/dd/HH/mm
obs_bucket_path	String	Name of the OBS bucket used to store data from the DIS stream.
destination_file_type	String	<p>Dump file format. Possible values:</p> <ul style="list-style-type: none"> • Text (default) <p>Default: text</p> <p>Enumeration values:</p> <ul style="list-style-type: none"> • text

Parameter	Type	Description
processing_schema	ProcessingSchema object	Dump time directory generated based on the timestamp of the source data and the configured partition_format. Directory structure of the object file written into OBS. The directory structure is in the format of yyyy/MM/dd/HH/mm.
record_delimiter	String	Delimiter for the dump file, which is used to separate the user data that is written into the dump file. Value range: <ul style="list-style-type: none">• Comma (,), which is the default value• Semicolon (;)• Vertical bar ()• Newline character (\n) Default: \n

Table 5-95 ProcessingSchema

Parameter	Type	Description
timestamp_name	String	Attribute name of the source data timestamp.
timestamp_type	String	Type of the source data timestamp. <ul style="list-style-type: none">• String• Timestamp: 13-bit timestamp of the long type

Parameter	Type	Description
timestamp_format	String	<p>OBS directory generated based on the timestamp format. This parameter is mandatory when the timestamp type of the source data is String.</p> <p>Value range:</p> <ul style="list-style-type: none"> • yyyy/MM/dd HH:mm:ss • MM/dd/yyyy HH:mm:ss • dd/MM/yyyy HH:mm:ss • yyyy-MM-dd HH:mm:ss • MM-dd-yyyy HH:mm:ss • dd-MM-yyyy HH:mm:ss <p>Enumeration values:</p> <ul style="list-style-type: none"> • yyyy/MM/dd HH:mm:ss • MM/dd/yyyy HH:mm:ss • dd/MM/yyyy HH:mm:ss • yyyy-MM-dd HH:mm:ss • MM-dd-yyyy HH:mm:ss • dd-MM-yyyy HH:mm:ss

Example Requests

Querying Dump Task Details

```
GET https://{Endpoint}/v2/{project_id}/streams/{stream_name}/transfer-tasks/{task_name}
```

Example Responses

Status code: 200

Normal response.

```
{
  "stream_id": "RdMFID6edQdf8eDzc9e",
  "stream_name": "newstream",
  "task_name": "newtask",
  "task_id": "As805BudhcH1lDs6gbn",
  "destination_type": "OBS",
  "state": "RUNNING",
  "create_time": 1606554932552,
  "last_transfer_timestamp": 1606984428612,
  "obs_destination_description": {
    "agency_name": "dis_admin_agency",
    "file_prefix": "",
    "partition_format": "yyyy/MM/dd",
    "obs_bucket_path": "obsbucket",
    "deliver_time_interval": 60,
    "consumer_strategy": "LATEST",
    "retry_duration": 0,
    "destination_file_type": "text",
    "record_delimiter": "\n"
  }
},
```

```
"partitions" : [ {  
    "partitionId" : "shardId-0000000000",  
    "discard" : 0,  
    "state" : "RUNNING",  
    "last_transfer_timestamp" : 1606984428612,  
    "last_transfer_offset" : 289897  
} ]  
}
```

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.5.5 Starting Dump Tasks in Batches

Function

This API is used to start dump tasks in batches.

URI

POST /v2/{project_id}/streams/{stream_name}/transfer-tasks/action

Table 5-96 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream to be queried. Maximum: 60

Request Parameters

Table 5-97 Request body parameters

Parameter	Mandatory	Type	Description
action	Yes	String	Dump task operation. The value can only be start , which indicates starting a dump task. Enumeration values: <ul style="list-style-type: none">• start
tasks	Yes	Array of BatchTransferTask objects	List of dump tasks to be operated.

Table 5-98 BatchTransferTask

Parameter	Mandatory	Type	Description
id	Yes	String	Dump task ID.

Response Parameters

None

Example Requests

Starting Dump Tasks in Batches

```
POST https://{{Endpoint}}/v2/{{project_id}}/streams/{{stream_name}}/transfer-tasks/action
```

```
{  
    "action" : "start",  
    "tasks" : [ {  
        "id" : "9dSu1wfCytSk1aOLxvF"  
    } ]  
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.5.6 Pausing Dump Tasks in Batches

Function

This API is used to pause dump tasks in batches.

URI

POST /v2/{project_id}/streams/{stream_name}/transfer-tasks/action

Table 5-99 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream to be queried. Maximum: 60

Request Parameters

Table 5-100 Request body parameters

Parameter	Mandatory	Type	Description
action	Yes	String	Dump task operation. The value can only be stop , which indicates stopping a dump task. Enumeration values: <ul style="list-style-type: none">• stop
tasks	Yes	Array of BatchTransferTask objects	List of dump tasks to be paused.

Table 5-101 BatchTransferTask

Parameter	Mandatory	Type	Description
id	Yes	String	Dump task ID.

Response Parameters

None

Example Requests

Pausing Dump Tasks in Batches

```
POST https://{{Endpoint}}/v2/{{project_id}}/streams/{{stream_name}}/transfer-tasks/action
{
  "action" : "stop",
  "tasks" : [ {
    "id" : "9dSu1wfCytSk1aOLxvF"
  } ]
}
```

Example Responses

None

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.5.7 Adding DWS Dump Tasks

Function

This API is used to add DWS dump tasks.

URI

```
POST /v2/{{project_id}}/streams/{{stream_name}}/transfer-tasks
```

Table 5-102 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream. Maximum: 60

Request Parameters

Table 5-103 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-104 Request body parameters

Parameter	Mandatory	Type	Description
destination_type	Yes	String	Type of the dump task <ul style="list-style-type: none">• OBS: Data will be dumped to OBS.• MRS: Data will be dumped to MRS• DLI: Data will be dumped to DLI• CLOUDTABLE: Data will be dumped to CloudTable• DWS: Data will be dumped to DWS. Default: NOWHERE Enumeration values: <ul style="list-style-type: none">• DWS
dws_destination_descriptor	No	DWSDestinationDescriptorRequest object	Parameter list of the DWS to which data in the DIS stream will be dumped.

Table 5-105 DWSDestinationDescriptorRequest

Parameter	Mandatory	Type	Description
task_name	Yes	String	Name of the dump task. The task name consists of letters, digits, hyphens (-), and underscores (_). It contains 1 to 64 characters.

Parameter	Mandatory	Type	Description
agency_name	Yes	String	<p>Name of the agency created on IAM. DIS uses an agency to access your specified resources. The parameters for creating an agency are as follows:</p> <ul style="list-style-type: none"> - Agency Type: Cloud service - Cloud Service: DIS - Validity Period: unlimited - Scope: Global service - Project: OBS - Policy: Tenant Administrator <p>If agencies are available, you can use an IAM API to obtain the available agencies. For details about the API, see https://support.huaweicloud.com/en-us/api-iam/iam_12_0001.html.</p> <p>This parameter cannot be left unspecified and the parameter value cannot exceed 64 characters. If there are dump tasks on the console, the system displays a message indicating that an agency will be automatically created. The name of the automatically created agency is dis_admin_agency.</p> <p>Maximum: 64</p>
deliver_time_interval	Yes	Integer	<p>User-defined interval at which data is imported from the current DIS stream into OBS. If no data is pushed to the DIS stream during the current interval, no dump file package will be generated.</p> <p>Value range: 30–900 Default value: 300 Unit: second Minimum: 30 Maximum: 900 Default: 300</p>

Parameter	Mandatory	Type	Description
consumer_strategy	No	String	<p>Offset</p> <ul style="list-style-type: none"> • LATEST: maximum offset, indicating that the latest data will be extracted. • TRIM_HORIZON: minimum offset, indicating that the earliest data will be extracted. <p>Default value: LATEST</p> <p>Default: LATEST</p> <p>Enumeration values:</p> <ul style="list-style-type: none"> • LATEST • TRIM_HORIZON
dws_cluster_name	Yes	String	Name of the DWS cluster that stores the data in the stream.
dws_cluster_id	Yes	String	ID of the DWS cluster to which will be dumped.
dws_database_name	Yes	String	Name of the DWS database that stores the data in the stream.
dws_schema	Yes	String	Schema of the DWS database to which data will be dumped.
dws_table_name	Yes	String	Name of the DWS table that stores the data in the stream.
dws_delimiter	Yes	String	<p>Delimiter used to separate the columns in the DWS tables into which user data is inserted.</p> <p>The delimiter can be a comma (,), semicolon (;), or vertical bar ().</p>
user_name	Yes	String	Username of the DWS database to which data will be dumped.
user_password	Yes	String	Password of the DWS database to which data will be dumped.
kms_user_key_name	Yes	String	Name of the key created in KMS and used to encrypt the password of the DWS database.

Parameter	Mandatory	Type	Description
kms_user_key_id	Yes	String	ID of the key created in KMS and used to encrypt the password of the DWS database.
obs_bucket_path	Yes	String	Name of the OBS bucket used to temporarily store data in the DIS stream.
file_prefix	No	String	Self-defined directory created in the OBS bucket and used to temporarily store data in the DIS stream. Directory levels are separated by slashes (/) and cannot start with slashes. The value can contain a maximum of 50 characters, including letters, digits, underscores (_), and slashes (/). This parameter is left blank by default.
retry_duration	No	String	Duration when you can constantly retry dumping data to DWS after the dump fails. If the duration expires but the dump still fails, the data will be backed up to the OBS bucket name/file_prefix/dws_error directory. Value range: 0 to 7200Unit: secondDefault value: 1800
dws_table_columns	No	String	Column to be dumped to the DWS table. If the value is null or empty, all columns are dumped by default. For example, c1,c2 indicates that columns c1 and c2 in the schema are dumped to DWS. This parameter is left blank by default.
options	No	Options object	DWS fault tolerance option (used to specify various parameters of foreign table data).

Table 5-106 Options

Parameter	Mandatory	Type	Description
fill_missing_fields	No	String	<p>Whether to set the field to Null or enable an error message to be displayed in the error table when the last field in a row of the data source file is missing during database import</p> <p>Value range:</p> <ul style="list-style-type: none">• true/on• false/off <p>Default value: false/off</p> <p>Enumeration values:</p> <ul style="list-style-type: none">• true/on• false/off
ignore_extra_data	No	String	<p>Whether to ignore the extra columns when the number of fields in the data source file is greater than the number of columns defined in the external table. This parameter is used only for data import.</p> <p>Value range:</p> <ul style="list-style-type: none">• true/on• false/off <p>Default value: false/off</p> <p>Enumeration values:</p> <ul style="list-style-type: none">• true/on• false/off
compatible_illegal_chars	No	String	<p>Whether to convert invalid characters based on the conversion rule and save the converted characters to the database, or to report an error and stop the import</p> <p>Value range:</p> <ul style="list-style-type: none">• true/on• false/off <p>Default value: false/off</p> <p>Enumeration values:</p> <ul style="list-style-type: none">• true/on• false/off

Parameter	Mandatory	Type	Description
reject_limit	No	String	<p>Maximum number of data format errors allowed during the data import. If the number of data format errors does not reach the maximum, the data import is successful.</p> <p>Value range:</p> <ul style="list-style-type: none"> • integer • unlimited <p>The default value is 0, indicating that error information is returned immediately.</p>
error_table_name	No	String	Name of the error table that records data format errors. After the parallel import is complete, you can query the error information table to obtain the detailed error information.

Response Parameters

None

Example Requests

Adding DWS Dump Tasks

```
POST https://{{Endpoint}}/v2/{{project_id}}/streams/{{stream_name}}/transfer-tasks
```

```
{
  "destination_type" : "DWS",
  "dws_destination_descriptor" : {
    "task_name" : "dwstask",
    "consumer_strategy" : "LATEST",
    "agency_name" : "dis_admin_agency",
    "dws_cluster_name" : "dwscluster",
    "dws_cluster_id" : "f82dc227-3691-47eb-bca7-e7851f509b2a",
    "dws_database_name" : "postgres",
    "dws_schema" : "dbadmin",
    "dws_table_name" : "dwstablelename",
    "dws_delimiter" : "",
    "user_name" : "dbadmin",
    "user_password" : "userpassword",
    "kms_user_key_name" : "kmskey",
    "kms_user_key_id" : "1e759f06-9188-4d21-afab-a75e57c04d2b",
    "obs_bucket_path" : "obsbucket",
    "file_prefix" : "",
    "deliver_time_interval" : 60,
    "retry_duration" : 1800,
    "options" : {
      "fill_missing_fields" : "false",
      "ignore_extra_data" : "false",
    }
}
```

```
        "compatible_illegal_chars" : "false"
    }
}
```

Example Responses

None

Status Codes

Status Code	Description
201	Normal response.

Error Codes

See [Error Codes](#).

5.5.8 Adding MRS Dump Tasks

Function

This API is used to add MRS dump tasks.

URI

POST /v2/{project_id}/streams/{stream_name}/transfer-tasks

Table 5-107 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream. Maximum: 60

Request Parameters

Table 5-108 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-109 Request body parameters

Parameter	Mandatory	Type	Description
destination_type	Yes	String	Type of the dump task <ul style="list-style-type: none">• OBS: Data will be dumped to OBS.• MRS: Data will be dumped to MRS• DLI: Data will be dumped to DLI• CLOUDTABLE: Data will be dumped to CloudTable• DWS: Data will be dumped to DWS. Default: NOWHERE Enumeration values: <ul style="list-style-type: none">• MRS
mrs_destination_descriptor	No	MRSDestinationDescriptorRequest object	Parameter list of the MRS to which data in the DIS stream will be dumped.

Table 5-110 MRSDestinationDescriptorRequest

Parameter	Mandatory	Type	Description
task_name	Yes	String	Name of the dump task. The task name consists of letters, digits, hyphens (-), and underscores (_). It contains 1 to 64 characters.

Parameter	Mandatory	Type	Description
agency_name	Yes	String	<p>Name of the agency created on IAM. DIS uses an agency to access your specified resources. The parameters for creating an agency are as follows:</p> <ul style="list-style-type: none">- Agency Type: Cloud service- Cloud Service: DIS- Validity Period: unlimited- Scope: Global service- Project: OBS- Policy: Tenant Administrator <p>If agencies are available, you can use an IAM API to obtain the available agencies. For details about the API, see https://support.huaweicloud.com/en-us/api-iam/iam_12_0001.html.</p> <p>This parameter cannot be left unspecified and the parameter value cannot exceed 64 characters. If there are dump tasks on the console, the system displays a message indicating that an agency will be automatically created. The name of the automatically created agency is dis_admin_agency.</p> <p>Maximum: 64</p>
deliver_time_interval	Yes	Integer	<p>User-defined interval at which data is imported from the current DIS stream into OBS. If no data is pushed to the DIS stream during the current interval, no dump file package will be generated.</p> <p>Value range: 30–900</p> <p>Default value: 300</p> <p>Unit: second</p> <p>Minimum: 30</p> <p>Maximum: 900</p> <p>Default: 300</p>

Parameter	Mandatory	Type	Description
consumer_strategy	No	String	<p>Offset</p> <ul style="list-style-type: none"> • LATEST: maximum offset, indicating that the latest data will be extracted. • TRIM_HORIZON: minimum offset, indicating that the earliest data will be extracted. <p>Default value: LATEST Default: LATEST Enumeration values:</p> <ul style="list-style-type: none"> • LATEST • TRIM_HORIZON
mrs_cluster_name	Yes	String	<p>Name of the MRS cluster to which data in the DIS stream will be dumped.</p> <p>Note: Only MRS clusters with non-Kerberos authentication are supported.</p>
mrs_cluster_id	Yes	String	ID of the MRS cluster to which data in the DIS stream will be dumped.
mrs_hdfs_path	Yes	String	Hadoop Distributed File System (HDFS) path of the MRS cluster to which data in the DIS stream will be dumped.
file_prefix	No	String	<p>Self-defined directory created in the OBS bucket and used to temporarily store data in the DIS stream. Directory levels are separated by slashes (/) and cannot start with slashes.</p> <p>The value can contain a maximum of 50 characters, including letters, digits, underscores (_), and slashes (/).</p> <p>This parameter is left blank by default.</p>

Parameter	Mandatory	Type	Description
hdfs_prefix_folder	No	String	<p>Directory to store files that will be dumped to the chosen MRS cluster. Different directory levels are separated by slash (/).</p> <p>The directory name contains 0 to 50 characters.</p> <p>This parameter is left blank by default.</p>
obs_bucket_path	Yes	String	Name of the OBS bucket used to temporarily store data in the DIS stream.
retry_duration	No	String	<p>Time duration for DIS to retry if data fails to be dumped. If the retry time exceeds the value of this parameter, the data that fails to be dumped is backed up to the OBS bucket/file_prefix/mrs_error directory.</p> <p>Value range: 0–7200</p> <p>Unit: second</p> <p>Default value: 1800</p> <p>If the value is set to 0, no retry is allowed.</p>

Response Parameters

None

Example Requests

Adding MRS Dump Tasks

```
POST https://{Endpoint}/v2/{project_id}/streams/{stream_name}/transfer-tasks
```

```
{
  "destination_type" : "MRS",
  "mrs_destination_descriptor" : {
    "task_name" : "mrstask",
    "consumer_strategy" : "LATEST",
    "agency_name" : "dis_admin_agency",
    "destination_file_type" : "text",
    "mrs_cluster_id" : "f8123fa6-99f1-4ed9-83f4-c827c7277d41",
    "mrs_cluster_name" : "mrscluster",
    "mrs_hdfs_path" : "/user",
    "obs_bucket_path" : "obsbucket",
    "file_prefix" : "",
    "hdfs_prefix_folder" : "",
    "deliver_time_interval" : 30,
```

```
        "retry_duration" : 1800
    }
```

Example Responses

None

Status Codes

Status Code	Description
201	Normal response.

Error Codes

See [Error Codes](#).

5.5.9 Adding DLI Dump Tasks

Function

This API is used to add DLI dump tasks.

URI

POST /v2/{project_id}/streams/{stream_name}/transfer-tasks

Table 5-111 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream. Maximum: 60

Request Parameters

Table 5-112 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-113 Request body parameters

Parameter	Mandatory	Type	Description
destination_type	Yes	String	Type of the dump task <ul style="list-style-type: none">• OBS: Data will be dumped to OBS.• MRS: Data will be dumped to MRS• DLI: Data will be dumped to DLI• CLOUDTABLE: Data will be dumped to CloudTable• DWS: Data will be dumped to DWS. Default: NOWHERE Enumeration values: <ul style="list-style-type: none">• DLI
dli_destination_descriptor	No	DliDestinationDescriptorRequest object	Parameter list of the DLI to which data in the DIS stream will be dumped.

Table 5-114 DliDestinationDescriptorRequest

Parameter	Mandatory	Type	Description
task_name	Yes	String	Name of the dump task. The task name consists of letters, digits, hyphens (-), and underscores (_). It contains 1 to 64 characters.

Parameter	Mandatory	Type	Description
agency_name	Yes	String	<p>Name of the agency created on IAM. DIS uses an agency to access your specified resources. The parameters for creating an agency are as follows:</p> <ul style="list-style-type: none"> - Agency Type: Cloud service - Cloud Service: DIS - Validity Period: unlimited - Scope: Global service - Project: OBS - Policy: Tenant Administrator <p>If agencies are available, you can use an IAM API to obtain the available agencies. For details about the API, see https://support.huaweicloud.com/en-us/api-iam/iam_12_0001.html.</p> <p>This parameter cannot be left unspecified and the parameter value cannot exceed 64 characters. If there are dump tasks on the console, the system displays a message indicating that an agency will be automatically created. The name of the automatically created agency is dis_admin_agency.</p> <p>Maximum: 64</p>
deliver_time_interval	Yes	Integer	<p>User-defined interval at which data is imported from the current DIS stream into OBS. If no data is pushed to the DIS stream during the current interval, no dump file package will be generated.</p> <p>Value range: 30–900 Default value: 300 Unit: second Minimum: 30 Maximum: 900 Default: 300</p>

Parameter	Mandatory	Type	Description
consumer_strategy	No	String	<p>Offset</p> <ul style="list-style-type: none">• LATEST: maximum offset, indicating that the latest data will be extracted.• TRIM_HORIZON: minimum offset, indicating that the earliest data will be extracted. <p>Default value: LATEST</p> <p>Default: LATEST</p> <p>Enumeration values:</p> <ul style="list-style-type: none">• LATEST• TRIM_HORIZON
dli_database_name	Yes	String	Name of the DLI database to which data in the DIS stream will be dumped.
dli_table_name	Yes	String	Name of the DLI table to which data in the DIS stream will be dumped. Note: Only tables whose data location is DLI are supported, and you must have the permission to insert data into the tables.
obs_bucket_path	Yes	String	Name of the OBS bucket used to temporarily store data in the DIS stream.
file_prefix	No	String	<p>Self-defined directory created in the OBS bucket and used to temporarily store data in the DIS stream. Directory levels are separated by slashes (/) and cannot start with slashes.</p> <p>The value can contain a maximum of 50 characters, including letters, digits, underscores (_), and slashes (/).</p> <p>This parameter is left blank by default.</p>

Parameter	Mandatory	Type	Description
retry_duration	No	String	Time duration for DIS to retry if data fails to be dumped to DLI. If the retry time exceeds the value of this parameter, the data that fails to be dumped is backed up to the OBS bucket/file_prefix/dli_error directory. Value range: 0–7200 Unit: second Default value: 1800 If the value is set to 0 , no retry is allowed.

Response Parameters

None

Example Requests

Adding DLI Dump Tasks

```
POST https://{{Endpoint}}/v2/{{project_id}}/streams/{{stream_name}}/transfer-tasks
{
  "destination_type" : "DLI",
  "dli_destination_descriptor" : {
    "task_name" : "dlitask",
    "consumer_strategy" : "LATEST",
    "agency_name" : "dis_admin_agency",
    "dli_database_name" : "dlidatabasename",
    "dli_table_name" : "dlitablename",
    "obs_bucket_path" : "obsbucket",
    "file_prefix" : "",
    "deliver_time_interval" : 300,
    "retry_duration" : 300
  }
}
```

Example Responses

None

Status Codes

Status Code	Description
201	Normal response.

Error Codes

See [Error Codes](#).

5.5.10 Adding CloudTable Dump Tasks

Function

This API is used to add CloudTable dump tasks.

URI

POST /v2/{project_id}/streams/{stream_name}/transfer-tasks

Table 5-115 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream. Maximum: 60

Request Parameters

Table 5-116 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-117 Request body parameters

Parameter	Mandatory	Type	Description
destination_type	Yes	String	<p>Type of the dump task</p> <ul style="list-style-type: none"> • OBS: Data will be dumped to OBS. • MRS: Data will be dumped to MRS • DLI: Data will be dumped to DLI • CLOUDTABLE: Data will be dumped to CloudTable • DWS: Data will be dumped to DWS. <p>Default: NOWHERE Enumeration values: • CLOUDTABLE</p>
cloudtable_destination_descriptor	No	CloudtableDestinationDescriptorRequest object	Parameter list of the CloudTable to which data in the DIS stream will be dumped.

Table 5-118 CloudtableDestinationDescriptorRequest

Parameter	Mandatory	Type	Description
task_name	Yes	String	Name of the dump task. The task name consists of letters, digits, hyphens (-), and underscores (_). It contains 1 to 64 characters.

Parameter	Mandatory	Type	Description
agency_name	Yes	String	<p>Name of the agency created on IAM. DIS uses an agency to access your specified resources. The parameters for creating an agency are as follows:</p> <ul style="list-style-type: none">- Agency Type: Cloud service- Cloud Service: DIS- Validity Period: unlimited- Scope: Global service- Project: OBS- Policy: Tenant Administrator <p>If agencies are available, you can use an IAM API to obtain the available agencies. For details about the API, see https://support.huaweicloud.com/en-us/api-iam/iam_12_0001.html.</p> <p>This parameter cannot be left unspecified and the parameter value cannot exceed 64 characters. If there are dump tasks on the console, the system displays a message indicating that an agency will be automatically created. The name of the automatically created agency is dis_admin_agency.</p> <p>Maximum: 64</p>
deliver_time_interval	Yes	Integer	<p>User-defined interval at which data is imported from the current DIS stream into OBS. If no data is pushed to the DIS stream during the current interval, no dump file package will be generated.</p> <p>Value range: 30–900</p> <p>Default value: 300</p> <p>Unit: second</p> <p>Minimum: 30</p> <p>Maximum: 900</p> <p>Default: 300</p>

Parameter	Mandatory	Type	Description
consumer_strategy	No	String	<p>Offset</p> <ul style="list-style-type: none"> • LATEST: maximum offset, indicating that the latest data will be extracted. • TRIM_HORIZON: minimum offset, indicating that the earliest data will be extracted. <p>Default value: LATEST Default: LATEST Enumeration values:</p> <ul style="list-style-type: none"> • LATEST • TRIM_HORIZON
cloudtable_cluster_name	Yes	String	<p>Name of the CloudTable cluster to which data will be dumped</p> <p>If you choose to dump data to OpenTSDB, OpenTSDB must be enabled for the cluster.</p>
cloudtable_cluster_id	Yes	String	<p>ID of the CloudTable cluster to which data will be dumped</p> <p>If you choose to dump data to OpenTSDB, OpenTSDB must be enabled for the cluster.</p>
cloudtable_table_name	No	String	<p>HBase table name of the CloudTable cluster to which data will be dumped. The parameter is mandatory when data is dumped to the CloudTable HBase.</p>
cloudtable_schema	No	CloudtableSchema object	<p>Schema configuration of the CloudTable HBase data. You can set either this parameter or opentsdb_schema, but this parameter is mandatory when data will be dumped to HBase. After this parameter is set, the JSON data in the stream can be converted to another format and then be imported to the CloudTable HBase.</p>

Parameter	Mandatory	Type	Description
opentsdb_schema	No	Array of OpenTSDBSchema objects	Schema configuration of the CloudTable OpenTSDB data. You can set either this parameter or cloudtable_schema, but this parameter is mandatory when data will be dumped to OpenTSDB. After this parameter is set, the JSON data in the stream can be converted to another format and then be imported to the CloudTable OpenTSDB.
cloudtable_row_key_delimiter	No	String	Delimiter used to separate the user data that generates HBase row keys. Value range: comma (,), period (.), vertical bar (); backslash (), hyphen (-), underscore (_), and tilde (~).Default value: period (.)
obs_backup_bucket_path	No	String	Name of the OBS bucket used to back up data that failed to be dumped to CloudTable.
backup_file_prefix	No	String	Self-defined directory created in the OBS bucket and used to back up data that failed to be dumped to CloudTable. Directory levels are separated by slashes (/) and cannot start with slashes.Value range: a string of letters, digits, and underscores (_).Maximum length: 50 charactersThis parameter is left blank by default.
retry_duration	No	String	Time duration for DIS to retry if data fails to be dumped to CloudTable. If the duration is exceeded but the dump still fails, the data will be backed up to OBS bucket name/ backup_file_prefix/ cloudtable_error or OBS bucket name/ backup_file_prefix/ opentsdb_error.Value range: 0 to 7200Unit: secondDefault value: 1800

Table 5-119 CloudtabcSchema

Parameter	Mandatory	Type	Description
row_key	Yes	Array of RowKey objects	HBase rowkey schema used by the CloudTable cluster to convert JSON data into HBase rowkeys. Value range:1–64
columns	Yes	Array of Column objects	HBase column schema used by the CloudTable cluster to convert JSON data into HBase columns. Value range: 1–4096

Table 5-120 RowKey

Parameter	Mandatory	Type	Description
value	Yes	String	JSON attribute name, which is used to generate HBase rowkeys for JSON data in the DIS stream.
type	Yes	String	JSON attribute type of JSON data in the DIS stream. Value range: <ul style="list-style-type: none">• Bigint• Double• Boolean• Timestamp• String• Decimal Enumeration values: <ul style="list-style-type: none">• Bigint• Double• Boolean• Timestamp• String• Decimal

Table 5-121 Column

Parameter	Mandatory	Type	Description
column_family_name	Yes	String	Name of the HBase column family to which data will be dumped.
column_name	Yes	String	Name of the HBase column to which data will be dumped. Value range: 1 to 32. The value can contain only letters, digits, and underscores (_).
value	Yes	String	JSON attribute name, which is used to generate HBase column values for JSON data in the DIS stream.
type	Yes	String	Name of the HBase column to which data will be dumped. Value range: 1 to 32. The value can contain only letters, digits, and underscores (_). Enumeration values: <ul style="list-style-type: none">• Bigint• Double• Boolean• Timestamp• String• Decimal

Table 5-122 OpenTSDBSchema

Parameter	Mandatory	Type	Description
metric	Yes	Array of OpenTSDBMetric objects	Schema configuration of the OpenTSDB data metric in the CloudTable cluster. After this parameter is set, the JSON data in the stream can be converted to the metric of the OpenTSDB data.

Parameter	Mandatory	Type	Description
timestamp	Yes	OpenTSDBTimestamp object	Schema configuration of the OpenTSDB data timestamp in the CloudTable cluster. After this parameter is set, the JSON data in the stream can be converted to the timestamp of the OpenTSDB data.
value	Yes	OpenTSDBValue object	Schema configuration of the OpenTSDB data value in the CloudTable cluster. After this parameter is set, the JSON data in the stream can be converted to the value of the OpenTSDB data.
tags	Yes	Array of OpenTSDBTags objects	Schema configuration of the OpenTSDB data tags in the CloudTable cluster. After this parameter is set, the JSON data in the stream can be converted to the tags of the OpenTSDB data.

Table 5-123 OpenTSDBMetric

Parameter	Mandatory	Type	Description
type	Yes	String	<ul style="list-style-type: none"> Constant: The value of metric is the value of Value. String: The value of metric is the value of the JSON attribute of the user data in the stream. Enumeration values: <ul style="list-style-type: none"> Constant String
value	Yes	String	Constant or JSON attribute name of the user data in the stream The value contains 1 to 32 characters. Only letters, digits, and periods (.) are allowed.

Table 5-124 OpenTSDBTimestamp

Parameter	Mandatory	Type	Description
type	Yes	String	<ul style="list-style-type: none">• Timestamp: The value type of the JSON attribute of the user data in the stream is Timestamp, and the timestamp of OpenTSDB can be generated without converting the data format. - String: The value type of the JSON attribute of the user data in the stream is Date, and the timestamp of OpenTSDB can be generated only after the data format is converted.
value	Yes	String	JSON attribute name of the user data in the stream The value contains 1 to 32 characters. Only letters, digits, and underscores (_) are allowed.
format	Yes	String	This parameter is mandatory when type is set to String . When the value type of the JSON attribute of the user data in the stream is Date , format is required to convert the data format to generate the timestamp of OpenTSDB. Value range:- yyyy/MM/dd HH:mm:ss - MM/dd/yyyy HH:mm:ss - dd/MM/yyyy HH:mm:ss - yyyy-MM-dd HH:mm:ss - MM-dd-yyyy HH:mm:ss - dd-MM-yyyy HH:mm:ss Enumeration values: <ul style="list-style-type: none">• yyyy/MM/dd HH:mm:ss• MM/dd/yyyy HH:mm:ss• dd/MM/yyyy HH:mm:ss• yyyy-MM-dd HH:mm:ss• MM-dd-yyyy HH:mm:ss• dd-MM-yyyy HH:mm:ss

Table 5-125 OpenTSDBValue

Parameter	Mandatory	Type	Description
type	Yes	String	Type name of the JSON attribute of the user data in the stream Value range: <ul style="list-style-type: none">• Bigint• Double• Boolean• Timestamp• String• Decimal
value	Yes	String	Constant or JSON attribute name of the user data in the stream The value contains 1 to 32 characters. Only letters, digits, and underscores (_) are allowed.

Table 5-126 OpenTSDBTags

Parameter	Mandatory	Type	Description
name	Yes	String	Tag name of the OpenTSDB data that stores the data in the stream The value contains 1 to 32 characters. Only letters, digits, and underscores (_) are allowed.
type	Yes	String	Type name of the JSON attribute of the user data in the stream Value range: <ul style="list-style-type: none">• Bigint• Double• Boolean• Timestamp• String• Decimal

Parameter	Mandatory	Type	Description
value	Yes	String	Constant or JSON attribute name of the user data in the stream The value contains 1 to 32 characters. Only letters, digits, and underscores (_) are allowed.

Response Parameters

None

Example Requests

- Adding CloudTable HBase Dump Tasks

```
POST https://{{Endpoint}}/v2/{{project_id}}/streams/{{stream_name}}/transfer-tasks
```

```
{
  "destination_type" : "CLOUDBASE",
  "cloudtable_destination_descriptor" : {
    "task_name" : "hbasetask",
    "consumer_strategy" : "TRIM_HORIZON",
    "agency_name" : "dis_admin_agency",
    "cloudtable_cluster_name" : "cloudtablecluster",
    "cloudtable_cluster_id" : "b8c095e2-db5f-4732-8a1d-eacd662e35dc",
    "cloudtable_table_name" : "cloudtabletable",
    "cloudtable_row_key_delimiter" : "|",
    "retry_duration" : 1800,
    "obs_backup_bucket_path" : "obsbackupbucket",
    "backup_file_prefix" : "",
    "cloudtable_schema" : {
      "row_key" : [ {
        "value" : "datavalue",
        "type" : "String"
      }],
      "columns" : [ {
        "column_family_name" : "cfname1",
        "column_name" : "ID",
        "value" : "datavalue1",
        "type" : "String"
      }, {
        "column_family_name" : "cfname2",
        "column_name" : "VALUE",
        "value" : "datavalue2",
        "type" : "String"
      }]
    }
  }
}
```

- Adding CloudTable OpenTSDB Dump Tasks

```
POST https://{{Endpoint}}/v2/{{project_id}}/streams/{{stream_name}}/transfer-tasks
```

```
{
  "destination_type" : "CLOUDBASE",
  "cloudtable_destination_descriptor" : {
    "task_name" : "opentsdbtask",
    "consumer_strategy" : "LATEST",
    "agency_name" : "dis_admin_agency",
```

```
"cloudtable_cluster_name" : "cloudtablecluster",
"cloudtable_cluster_id" : "b8c095e2-db5f-4732-8a1d-eacd662e35dc",
"retry_duration" : 1800,
"obs_backup_bucket_path" : "obsbackupbucket",
"backup_file_prefix" : "",
"opentsdb_schema" : [ {
  "metric" : [ {
    "type" : "Constant",
    "value" : "age"
  }],
  "timestamp" : {
    "value" : "date",
    "type" : "String",
    "format" : "yyyy/MM/dd HH:mm:ss"
  },
  "value" : {
    "value" : "value",
    "type" : "Bigint"
  },
  "tags" : [ {
    "name" : "name",
    "value" : "name",
    "type" : "Bigint"
  }]
}
]
```

Example Responses

None

Status Codes

Status Code	Description
201	Normal response.

Error Codes

See [Error Codes](#).

5.6 Monitoring Management

5.6.1 Querying Stream Monitoring Data

Function

This API is used to query the monitoring data of specified streams.

URI

GET /v2/{project_id}/streams/{stream_name}/metrics

Table 5-127 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream. Maximum: 60

Table 5-128 Query Parameters

Parameter	Mandatory	Type	Description
label	No	String	<p>Stream monitoring metric (Either label or label_list must be specified. If they are both specified, label_list prevails.)</p> <ul style="list-style-type: none">• total_put_bytes_per_stream: total input traffic (byte)• total_get_bytes_per_stream: total output traffic (byte)• total_put_records_per_stream: total number of input records• total_get_records_per_stream: total number of output records• total_put_req_latency: average processing time of upload requests (millisecond)• total_get_req_latency: average processing time of download requests (millisecond)• total_put_req_suc_per_stream: number of successful upload requests• total_get_req_suc_per_stream: number of successful download requests• traffic_control_put: number of rejected upload requests due to flow control• traffic_control_get: number of rejected download requests due to flow control <p>Enumeration values:</p> <ul style="list-style-type: none">• total_put_bytes_per_stream• total_get_bytes_per_stream• total_put_records_per_stream

Parameter	Mandatory	Type	Description
			<ul style="list-style-type: none"> • <code>total_get_records_per_stream</code> • <code>total_put_req_latency</code> • <code>total_get_req_latency</code> • <code>total_put_req_suc_per_stream</code> • <code>total_get_req_suc_per_stream</code> • <code>traffic_control_put</code> • <code>traffic_control_get</code>
<code>label_list</code>	No	String	List of labels separated by commas (,) to query multiple labels in batches. (Either label or label_list must be set. If both label_list and label exist, label_list prevails.)
<code>start_time</code>	Yes	Long	Monitoring start time, which is a 10-digit timestamp.
<code>end_time</code>	Yes	Long	Monitoring end time, which is a 10-digit timestamp.

Request Parameters

Table 5-129 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

Status code: 200

Table 5-130 Response body parameters

Parameter	Type	Description
metrics	Metrics object	Data object.
metrics_list	Array of Metrics objects	List of monitored data objects.

Table 5-131 Metrics

Parameter	Type	Description
dataPoints	Array of DataPoint objects	Monitoring data.
label	String	Metric.

Table 5-132 DataPoint

Parameter	Type	Description
timestamp	Long	Timestamp.
value	Long	Monitoring value corresponding to the timestamp.

Example Requests

Querying Stream Monitoring Data

```
GET https://{Endpoint}/v2/{project_id}/streams/{stream_name}/metrics
```

Example Responses

None

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.6.2 Querying Partition Monitoring Data

Function

This API is used to query the monitoring data of a specified partition of a stream.

URI

GET /v2/{project_id}/streams/{stream_name}/partitions/{partition_id}/metrics

Table 5-133 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_name	Yes	String	Name of the stream. Maximum: 60
partition_id	Yes	String	Partition ID The value can be in either of the following formats: - shardId-0000000000- 0 For example, if a stream has three partitions, the partition identifiers are 0, 1, and 2, or shardId-0000000000, shardId-0000000001, and shardId-0000000002, respectively.

Table 5-134 Query Parameters

Parameter	Mandatory	Type	Description
label	No	String	<p>Partition monitoring metric. (Either label or label_list must be specified. If they are both specified, label_list prevails.)</p> <ul style="list-style-type: none">• total_put_bytes_per_partition: total input traffic in a partition (byte)• total_get_bytes_per_partition: total output traffic in a partition (byte)• total_put_records_per_partition: total number of input records in a partition• total_get_records_per_partition: total number of output records in a partition <p>Enumeration values:</p> <ul style="list-style-type: none">• total_put_bytes_per_partition• total_get_bytes_per_partition• total_put_records_per_partition• total_get_records_per_partition
label_list	No	String	List of labels separated by commas (,) to query multiple labels in batches. (Either label or label_list must be specified. If both label_list and label exist, label_list prevails.)
start_time	Yes	Long	Monitoring start time, which is a 10-digit timestamp.
end_time	Yes	String	Monitoring end time, which is a 10-digit timestamp.

Request Parameters

Table 5-135 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

Status code: 200

Table 5-136 Response body parameters

Parameter	Type	Description
metrics	Metrics object	Data object.

Table 5-137 Metrics

Parameter	Type	Description
dataPoints	Array of DataPoint objects	Monitoring data.
label	String	Metric.

Table 5-138 DataPoint

Parameter	Type	Description
timestamp	Long	Timestamp.
value	Long	Monitoring value corresponding to the timestamp.

Example Requests

Querying Partition Monitoring Data

GET https://{Endpoint}/v2/{project_id}/streams/{stream_name}/partitions/{partition_id}/metrics

Example Responses

None

Status Codes

Status Code	Description
200	Normal response.

Error Codes

See [Error Codes](#).

5.7 Tag Management

5.7.1 Adding Tags for Specified Streams

Function

This API is used to add tags to specified streams.

URI

POST /v2/{project_id}/stream/{stream_id}/tags

Table 5-139 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_id	Yes	String	Stream ID. Maximum: 60

Request Parameters

Table 5-140 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-141 Request body parameters

Parameter	Mandatory	Type	Description
tag	Yes	Tag object	Label object.

Table 5-142 Tag

Parameter	Mandatory	Type	Description
key	No	String	Key <ul style="list-style-type: none">• It cannot be left blank.• It must be unique for each resource.• It can contain uppercase and lowercase letters, digits, hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF). Minimum: 1 Maximum: 36

Parameter	Mandatory	Type	Description
value	No	String	<p>Value</p> <ul style="list-style-type: none">• It can contain a maximum of 43 characters.• It can contain uppercase and lowercase letters, digits, periods (.), hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF).• It can only contain digits, letters, hyphens (-), and underscores (_). <p>Minimum: 0 Maximum: 43</p>

Response Parameters

None

Example Requests

Adding Tags for Specified Streams

```
POST https://{{Endpoint}}/v2/{{project_id}}/stream/{{stream_id}}/tags
```

```
{
  "tag": {
    "key": "key",
    "value": "value"
  }
}
```

Example Responses

None

Status Codes

Status Code	Description
204	Normal response.

Error Codes

See [Error Codes](#).

5.7.2 Querying Tags of Specified Streams

Function

This API is used to query tags of specified streams.

URI

GET /v2/{project_id}/stream/{stream_id}/tags

Table 5-143 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_id	Yes	String	Stream ID.

Request Parameters

Table 5-144 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

Status code: 200

Table 5-145 Response body parameters

Parameter	Type	Description
tags	Array of Tag objects	Label list.

Table 5-146 Tag

Parameter	Type	Description
key	String	<p>Key</p> <ul style="list-style-type: none">• It cannot be left blank.• It must be unique for each resource.• It can contain uppercase and lowercase letters, digits, hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF). <p>Minimum: 1</p> <p>Maximum: 36</p>
value	String	<p>Value</p> <ul style="list-style-type: none">• It can contain a maximum of 43 characters.• It can contain uppercase and lowercase letters, digits, periods (.), hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF).• It can only contain digits, letters, hyphens (-), and underscores (_). <p>Minimum: 0</p> <p>Maximum: 43</p>

Example Requests

This API is used to query tags of specified streams.

```
GET https://{Endpoint}/v2/{project_id}/stream/{stream_id}/tags
```

Example Responses

Status code: 200

Response body of the stream tag information.

```
{  
  "tags": [ {  
    "key": "key1",  
    "value": "value1"  
  }, {  
    "key": "key2",  
    "value": "value3"  
  } ]  
}
```

Status Codes

Status Code	Description
200	Response body of the stream tag information.

Error Codes

See [Error Codes](#).

5.7.3 Deleting Tags of Specified Streams

Function

This API is used to delete tags of specified streams.

URI

DELETE /v2/{project_id}/stream/{stream_id}/tags/{key}

Table 5-147 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_id	Yes	String	Stream ID.
key	Yes	String	Tag key.

Request Parameters

Table 5-148 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

None

Example Requests

Deleting Tags of Specified Streams

DELETE https://{Endpoint}/v2/{project_id}/stream/{stream_id}/tags/{key}

Example Responses

None

Status Codes

Status Code	Description
204	Normal response.

Error Codes

See [Error Codes](#).

5.7.4 Adding Resource Tags in Batches

Function

This API is used to add resource tags (such as stream tags) in batches. The API is idempotent. When you are creating tags, if there are duplicate keys in the request body, an error is reported. During tag creation, duplicate keys are not allowed. If a key exists in the database, its value will be overwritten.

URI

POST /v2/{project_id}/stream/{stream_id}/tags/action

Table 5-149 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_id	Yes	String	Stream ID.

Request Parameters

Table 5-150 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-151 Request body parameters

Parameter	Mandatory	Type	Description
action	Yes	String	Operation to be performed. The value can only be create , which indicates batch creation. Enumeration values: <ul style="list-style-type: none">• create
tags	Yes	Array of Tag objects	Tag list.

Table 5-152 Tag

Parameter	Mandatory	Type	Description
key	No	String	Key <ul style="list-style-type: none">• It cannot be left blank.• It must be unique for each resource.• It can contain uppercase and lowercase letters, digits, hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF). Minimum: 1 Maximum: 36

Parameter	Mandatory	Type	Description
value	No	String	<p>Value</p> <ul style="list-style-type: none">• It can contain a maximum of 43 characters.• It can contain uppercase and lowercase letters, digits, periods (.), hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF).• It can only contain digits, letters, hyphens (-), and underscores (_). <p>Minimum: 0 Maximum: 43</p>

Response Parameters

None

Example Requests

Adding Resource Tags in Batches

POST https://{{Endpoint}}/v2/{{project_id}}/stream/{{stream_id}}/tags/action

```
{  
    "action" : "create",  
    "tags" : [ {  
        "key" : "key1",  
        "value" : "value1"  
    }, {  
        "key" : "key2",  
        "value" : "value3"  
    } ]  
}
```

Example Responses

None

Status Codes

Status Code	Description
204	Normal response.

Error Codes

See [Error Codes](#).

5.7.5 Querying Tags of Specified Regions

Function

This API is used to query all tags of specified regions.

URI

GET /v2/{project_id}/stream/tags

Table 5-153 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.

Request Parameters

Table 5-154 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Response Parameters

Status code: 200

Table 5-155 Response body parameters

Parameter	Type	Description
tags	Array of Tags objects	Tag list.

Table 5-156 Tags

Parameter	Type	Description
key	String	<p>Key</p> <ul style="list-style-type: none">• It cannot be left blank.• It must be unique for each resource.• It can contain uppercase and lowercase letters, digits, hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF). <p>Maximum: 36</p>
values	Array of strings	<p>List of tag values</p> <p>If values is an empty list, it indicates any_value. The values are in the OR relationship.</p>

Example Requests

Querying Tags of Specified Regions

GET `https://{Endpoint}/v2/{project_id}/stream/tags`

Example Responses

Status code: 200

Response body of the tag set.

```
{  
  "tags": [ {  
    "key": "key1",  
    "values": [ "value1", "value2" ]  
  }, {  
    "key": "key2",  
    "values": [ "value1", "value2" ]  
  } ]  
}
```

Status Codes

Status Code	Description
200	Response body of the tag set.

Error Codes

See [Error Codes](#).

5.7.6 Using Tags to Filter Resources (Streams)

Function

This API is used to filter resources (streams) by tag.

URI

POST /v2/{project_id}/stream/resource_instances/action

Table 5-157 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.

Request Parameters

Table 5-158 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-159 Request body parameters

Parameter	Mandatory	Type	Description
action	Yes	String	Operation to be performed. <ul style="list-style-type: none">• filter: queries data on multiple pages.• count: queries the total number of data records. The total number of data records is returned based on the search criteria. Enumeration values: <ul style="list-style-type: none">• filter• count

Parameter	Mandatory	Type	Description
limit	No	String	<p>Number of queried records. This parameter is not displayed if action is set to count. The default value is 1000 if action is set to filter. The value must be an integer ranging from 1 to 1000.</p> <p>Default: 1000</p>
offset	No	String	<p>Index position. The query starts from the next data record indexed by this parameter. This parameter is not required when you query data on the first page. The value in the response returned for querying data on the previous page will be included in this parameter for querying data on subsequent pages.</p> <p>This parameter is not available when action is set to count. If action is set to filter, the value must be a number, and the default value is 0. The value cannot be a negative number.</p>
tags	No	Array of Tags objects	<p>The return result contains resources corresponding to all tags in this parameter. This parameter contains a maximum of 10 keys, and each key contains a maximum of 10 values. The structure body cannot be missing, and the key cannot be left blank or set to an empty string.</p>
tags_any	No	Array of Tags objects	<p>The return result contains resources corresponding to any tag in this parameter. This parameter contains a maximum of 10 keys, and each key contains a maximum of 10 values. The structure body cannot be missing, and the key cannot be left blank or set to an empty string. Keys and the values of a key must be unique.</p>

Parameter	Mandatory	Type	Description
not_tags	No	Array of Tags objects	The return result does not contain resources corresponding to all tags in this parameter. This parameter contains a maximum of 10 keys, and each key contains a maximum of 10 values. The structure body cannot be missing, and the key cannot be left blank or set to an empty string. Each tag key must be unique, and the tag values of one key must also be unique.
not_tags_any	No	Array of Tags objects	The return result does not contain resources corresponding to any tag in this parameter. This parameter contains a maximum of 10 keys, and each key contains a maximum of 10 values. The structure body cannot be missing, and the key cannot be left blank or set to an empty string. Keys must be unique and values of a key must be unique.
matches	No	String	Search criteria. The tag key is the field to match. Currently, only resource_name is supported. value indicates the matched value. This field is a fixed dictionary value.

Table 5-160 Tags

Parameter	Mandatory	Type	Description
key	No	String	<p>Key</p> <ul style="list-style-type: none">• It cannot be left blank.• It must be unique for each resource.• It can contain uppercase and lowercase letters, digits, hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF). <p>Maximum: 36</p>
values	No	Array of strings	<p>List of tag values</p> <p>If values is an empty list, it indicates any_value. The values are in the OR relationship.</p>

Response Parameters

Status code: 200

Table 5-161 Response body parameters

Parameter	Type	Description
resources	Array of Tags objects	Resource List.
total_count	Integer	Array of Tags objects.

Table 5-162 Tags

Parameter	Type	Description
key	String	<p>Key</p> <ul style="list-style-type: none">• It cannot be left blank.• It must be unique for each resource.• It can contain uppercase and lowercase letters, digits, hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF). <p>Maximum: 36</p>

Parameter	Type	Description
values	Array of strings	List of tag values If values is an empty list, it indicates any_value . The values are in the OR relationship.

Example Requests

- Resource (stream) filtering by tag and record querying

```
POST https://{{Endpoint}}/v2/{{project_id}}/stream/resource_instances/action

{
  "action" : "count",
  "tags" : [ {
    "key" : "key1",
    "values" : [ "value1", "value2" ]
  }, {
    "key" : "key2",
    "values" : [ "value1", "value2" ]
  }],
  "matches" : [ {
    "key" : "resource_name",
    "value" : "resource1"
  }]
}
```

- Resource (stream) filtering by tag and querying by page.

```
POST https://{{Endpoint}}/v2/{{project_id}}/stream/resource_instances/action

{
  "offset" : "0",
  "limit" : "100",
  "action" : "filter",
  "matches" : [ {
    "key" : "resource_name",
    "value" : "resource1"
  }],
  "tags" : [ {
    "key" : "key1",
    "values" : [ "*value1", "value2" ]
  }]
}
```

Example Responses

Status code: 200

Request body for filtering resources (streams) by tag.

```
{
  "resources" : [ {
    "resource_detail" : null,
    "resource_id" : "cdfs_cefs_wesas_12_dsad",
    "resource_name" : "resouece1",
    "tags" : [ {
      "key" : "key1",
      "value" : "value1"
    }, {
      "key" : "key2",
      "value" : "value1"
    }]
  }],
}
```

```
        "total_count" : 1000
    }
```

Status Codes

Status Code	Description
200	Request body for filtering resources (streams) by tag.

Error Codes

See [Error Codes](#).

5.7.7 Deleting Resource Tags in Batches

Function

This API is used to delete resource tags (stream tags) in batches. This API is idempotent. If the deleted tag does not exist, the deletion is considered successful by default. The tag character set range is not verified during tag deletion. When you delete tags, the tag structure cannot be missing, and the key cannot be left blank or be an empty string.

URI

POST /v2/{project_id}/stream/{stream_id}/tags/action

Table 5-163 Path Parameters

Parameter	Mandatory	Type	Description
project_id	Yes	String	Project ID.
stream_id	Yes	String	Stream ID.

Request Parameters

Table 5-164 Request header parameters

Parameter	Mandatory	Type	Description
X-Auth-Token	Yes	String	User token. The token can be obtained by calling the IAM API used to obtain a user token. The value of X-Subject-Token in the response header is the user token.

Table 5-165 Request body parameters

Parameter	Mandatory	Type	Description
action	Yes	String	Operation to be performed. The value can only be delete , which indicates batch deletion. Enumeration values: <ul style="list-style-type: none">• delete
tags	Yes	Array of Tag objects	Tag list.

Table 5-166 Tag

Parameter	Mandatory	Type	Description
key	No	String	Key <ul style="list-style-type: none">• It cannot be left blank.• It must be unique for each resource.• It can contain uppercase and lowercase letters, digits, hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF). Minimum: 1 Maximum: 36
value	No	String	Value <ul style="list-style-type: none">• It can contain a maximum of 43 characters.• It can contain uppercase and lowercase letters, digits, periods (.), hyphens (-), underscores (_), and Unicode characters (\u4E00-\u9FFF).• It can only contain digits, letters, hyphens (-), and underscores (_). Minimum: 0 Maximum: 43

Response Parameters

None

Example Requests

Deleting Resource Tags in Batches

```
POST https://{{Endpoint}}/v2/{{project_id}}/stream/{{stream_id}}/tags/action
```

```
{  
    "action" : "delete",  
    "tags" : [ {  
        "key" : "key1",  
        "value" : "value1"  
    }, {  
        "key" : "key2",  
        "value" : "value3"  
    } ]  
}
```

Example Responses

None

Status Codes

Status Code	Description
204	Normal response.

Error Codes

See [Error Codes](#).

6 Permissions Policies and Supported Actions

This chapter describes fine-grained permissions management for your DIS. If your cloud account does not need individual IAM users, then you may skip over this chapter.

By default, new IAM users do not have any permissions assigned. You need to add a user to one or more groups, and assign permissions policies to these groups. The user then inherits permissions from the groups it is a member of. This process is called authorization. After authorization, the user can perform specified operations on DIS based on the permissions.

You can grant users permissions by using roles and policies. Roles are a type of coarse-grained authorization mechanism provided by IAM that defines permissions related to user 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:

Policy-based authorization is useful if you want to allow or deny the access to an API.

An account has all of the permissions required to call all APIs, but IAM users must have the required permissions specifically assigned. The permissions required for calling an API are determined by the actions supported by the API. Only users who have been granted permissions allowing the actions can call the API successfully. For example, if an IAM user queries MRS clusters using an API, the user must have been granted permissions that allow the **dis:streams:list** action.

Supported Actions

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

- Permission: A statement in a policy that allows or denies certain operations.
- APIs: REST APIs that can be called in a custom policy.
- Action: Specific operations that are allowed or denied.

- IAM or enterprise projects: Type of projects for which an action will take effect. Policies that contain actions supporting both IAM and enterprise projects can be assigned to user groups and take effect in both IAM and Enterprise Management. Policies that only contain actions for IAM projects can be used and only take effect for IAM.

Note:

The check mark (✓) indicates that an action takes effect. The cross mark (✗) indicates that an action does not take effect.

Table 6-1 lists the actions that can be defined in custom policies of DIS. All actions listed in the following table support both Project and Enterprise Project.

Table 6-1 Permissions policies and supported actions

Permissions	APIs	Actions	Project	Enterprise Project
Creating a consumer app	POST /v2/{project_id}/apps	dis:apps:create	✓	✗
Deleting an app	DELETE /v2/{project_id}/apps/{app_name}	dis:apps:delete	✓	✗
Querying apps	GET /v2/{project_id}/apps	dis:apps:list	✓	✗
Querying app details	GET /v2/{project_id}/apps/{app_name}	dis:apps:get	✓	✗
Querying the app consumption status	GET /v2/{project_id}/apps/{app}/streams/{stream_name}	dis:AppState:get	✓	✓
Querying all events of a user in pagination mode	GET /v1/{project_id}/events	dis:events:list	✓	✗
Creating a subscription	POST /v1/{project_id}/event-subs	dis:eventEnum Subs:create	✓	✗
Deleting a subscription	DELETE /v1/{project_id}/event-subs/{sub_id}	dis:eventEnum Subs:delete	✓	✗
Modifying a subscription	PUT /v1/{project_id}/event-subs/{sub_id}	dis:eventEnum Subs:update	✓	✗

Permissions	APIs	Actions	Project	Enterprise Project
Querying all subscription s of a user	GET /v1/{project_id}/event-subs	dis:eventEnum Subs:list	✓	✗
Adding a permission policy	POST /v2/{project_id}/streams/{streamName}/policies	dis:streamPolicies:create	✓	✓
Querying permission policies	GET /v2/{project_id}/streams/{streamName}/policies	dis:streamPolicies:list	✓	✓
Deleting a permission policy of a stream	DELETE /v2/{project_id}/streams/{streamName}/policies	dis:streamPolicies:delete	✓	✓
Querying details of a stream	GET /v2/{project_id}/streams/{streamName}	dis:streams:get	✓	✓
Creating a stream	POST /v2/{project_id}/streams	dis:streams:create	✓	✓
Deleting a Stream	DELETE /v2/{project_id}/streams/{stream_name}	dis:streams:del ete	✓	✓
Querying streams	GET /v2/{project_id}/streams	dis:streams:list	✓	✗
Updating stream information	PUT /v2/{project_id}/streams/{stream_name}/update	dis:streams:update	✓	✓
Creating a dump task	POST /v2/{project_id}/streams/{stream_name}/transfer-tasks	dis:transferTasks:create	✓	✓
Updating a dump task	PUT /v2/{project_id}/streams/{stream_name}/transfer-tasks	dis:transferTasks:update	✓	✓
Querying dump tasks	GET /v2/{project_id}/streams/{stream_name}/transfer-tasks	dis:transferTasks:list	✓	✓

Permissions	APIs	Actions	Project	Enterprise Project
Querying details of a dump task	GET /v2/{project_id}/streams/{stream_name}/transfer-tasks/{task_name}	dis:transferTasks:get	✓	✓
Deleting a dump task	DELETE /v2/{project_id}/streams/{stream_name}/transfer-tasks/{task_name}	dis:transferTasks:delete	✓	✓
Uploading Data to a DIS Stream	POST /v2/{project_id}/records	dis:records:write	✓	✓
Obtaining a data cursor	GET /v2/{project_id}/cursors	dis:records:readCursor	✓	✓
Downloading data from a DIS stream	GET /v2/{project_id}/records	dis:records:read	✓	✓
Adding a checkpoint	POST /v2/{project_id}/checkpoints	dis:checkpoints:commit	✓	✓
Querying checkpoint details	GET /v2/{project_id}/checkpoints	dis:checkpoints:get	✓	✓
Deleting a checkpoint	DELETE /v2/{project_id}/checkpoints	dis:checkpoints:delete	✓	✓
Filtering streams by tag	POST /{project_id}/{resource_type}/resource_instances/action	dis:tagResources:list	✓	✗
Adding or deleting resource tags in batches	POST /{project_id}/{resource_type}/{resource_id}/tags/action	dis:tagResources:update	✓	✗
Adding a Tag to a Specified Stream	POST /{project_id}/{resource_type}/{resource_id}/tags	dis:tagResources:create	✓	✗

Permissions	APIs	Actions	Project	Enterprise Project
Deleting a tag of a specified stream	DELETE /{project_id}/{resource_type}/{resource_id}/tags/{key}	dis:tagResources:delete	√	✗
Querying all tags of a specified region	GET /{project_id}/{resource_type}/tags	dis:tags:list	√	✗

Note: For the actions not listed [Table 6-1](#), for example, viewing app quota (/ {projectId}/quotas) and viewing DIS resource statistics on the homepage (/v1/ {projectId}/statistics), configure system-defined policy **DIS User**, **DIS ReadOnlyAccess**, **DIS CommonOperations**, or **DIS FullAccess** for users.

7 Appendix

7.1 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 [API Gateway Error Codes](#).

Status Code	Error Codes	Error Message	Description	Solution
400	DIS.4117	Invalid Project Id. %s	Invalid project ID.	Ensure that the project ID is valid.
400	DIS.4200	Invalid request. %s	Invalid request.	Ensure that the request is invalid by referring to API Reference
400	DIS.4201	Invalid partition_id. %s	Invalid partition ID.	Ensure that the partition ID is valid.
400	DIS.4202	Empty request.	The request is empty.	Enter a valid request.
400	DIS.4203	Invalid monitoring period. %s	The start time for querying the monitoring information is invalid.	Enter a valid timestamp.

Status Code	Error Codes	Error Message	Description	Solution
400	DIS.4204	The monitoring period cannot be longer than 7 days.	Only the monitoring information generated in the recent seven days can be queried.	Query the monitoring information generated in the recent seven days.
400	DIS.4205	Stream is not running.	The stream is not in the running state.	Check the stream status.
400	DIS.4208	Mrs cluster is invalid. %s	The MRS cluster entered during MRS dump task creation is invalid.	Ensure that the MRS cluster name and ID are correct and the cluster is running in security mode.
400	DIS.4209	Invalid metrics label. %s	The monitoring metric entered during monitoring information query is invalid.	Check and modify the monitoring metric by referring to API Reference.
400	DIS.4215	Invalid cursor type. %s	The cursor type entered during data cursor acquisition is invalid.	Check and modify the cursor type by referring to API Reference.
400	DIS.4216	Invalid sequence_number. %s	The starting sequence number entered during data cursor acquisition is invalid.	Enter a valid starting sequence number.

Status Code	Error Codes	Error Message	Description	Solution
400	DIS.4217	Invalid partition cursor. %s	The partition cursor entered during data download from DIS is invalid.	Obtain the partition cursor again and download the data.
400	DIS.4224	Sequence_number out of range. %s	The starting sequence number entered during data cursor acquisition is not in a valid range.	Enter a valid starting sequence number.
400	DIS.4225	Expired partition cursor. %s	The partition cursor entered during data download from DIS has expired.	Obtain the partition cursor again and download the data.
400	DIS.4226	A partition iterator error occurred or a record to which the SN corresponds has expired. Try to obtain the partition iterator again.	The starting sequence number of the partition cursor entered during data acquisition has expired.	Obtain the data cursor again and use the new cursor to obtain data.
400	DIS.4300	Request error.	Incorrect request body.	Modify the request body by referring to API Reference.
400	DIS.4301	The stream does not exist. %s	The stream does not exist.	Ensure that the stream exists.
400	DIS.4302	Partition does not exist. %s	The partition does not exist.	Ensure that the partition ID exists.

Status Code	Error Codes	Error Message	Description	Solution
400	DIS.4303	Exceeded traffic control limit.	The flow control limit is exceeded.	Add the stream or reduce the upload rate.
400	DIS.4305	Too many stream requests.	An excessive number of user requests are generated at the same time.	Reduce the requesting frequency and try again.
400	DIS.4306	Bucket does not exist. %s	The OBS bucket does not exist.	Ensure that the OBS bucket exists.
400	DIS.4307	The stream already exists.	The stream already exists.	Enter a new stream name.
400	DIS.4308	Insufficient quota.	Insufficient stream or partition quotas.	Release the resources that will not be used to ensure that the quota limit is not exceeded or submit a service ticket to increase the quota limit.
400	DIS.4309	Too many request failures. Please try again later.	The IP address is added to the blacklist.	Ensure that the authentication information and request are valid and try again later.
400	DIS.4310	OBS access error.	OBS fails to be accessed.	Ensure that the user has permissions to access OBS.
400	DIS.4319	Partition is expired. %s	The partition has expired.	Use a correct and valid partition.
400	DIS.4329	app quota exceeded.	The application quota exceeds the limit.	Release the applications that are not used.

Status Code	Error Codes	Error Message	Description	Solution
400	DIS.4330	app already exist.	An application with the same name already exists.	Enter a new application name.
400	DIS.4331	app is using.	The application fails to be deleted.	Ensure that the application that you want to delete is not being used.
400	DIS.4332	app not found.	The application does not exist.	Ensure that the application name is correct.
400	DIS.4335	Invalid IAM agency.	The IAM agency used during dump task creation is invalid.	Ensure that dis_admin_agency created by DIS or the user-defined IAM agency exists and permission is complete.
400	DIS.4336	Invalid HDFS path.	The MRS HDFS path entered during MRS dump task creation is invalid.	Ensure that the MRS HDFS path exists.
400	DIS.4339	Consumer quota exceeded.	The consumer quota of the consumer group is insufficient.	Allocate consumers properly or create a consumer group to meet the requirement.
400	DIS.4354	The transfer task does not exist.	The dump task to be deleted or updated does not exist.	Ensure that the dump task exists.
400	DIS.4355	The transfer task already exists.	A dump task with the same name already exists.	Enter a new dump task name.

Status Code	Error Codes	Error Message	Description	Solution
400	DIS.4357	Exceeded transfer task quota.	A maximum of five dump tasks can be created for one stream at the same time.	Delete the discarded dump tasks and then add dump tasks again.
400	DIS.4360	Invalid data schema.	The data schema entered during stream creation or update is invalid.	Ensure that the data schema format is correct and try again.
400	DIS.4375	The app does not commit checkpoint	The application does not submit the checkpoint operation in the stream.	Check whether the application has submitted the checkpoint operation in the consumption stream.
400	DIS.4601	The number of resource tags has reached the maximum.	A maximum of 10 tags can be added to a resource.	Delete the discarded tags and then add tags again.
400	DIS.4602	Invalid resource type.	Invalid resource type.	Ensure that the resource type is valid.
400	DIS.4603	The resource does not exist.	The resource does not exist.	Ensure that the resource exists.
400	DIS.4604	The key does not exist.	The tag key does not exist.	Ensure that the tag key exists.
400	DIS.4605	The action is not supported.	The current tag operation is not supported.	Ensure that the current tag operation is valid. Currently, only the create and delete operations are supported.

Status Code	Error Codes	Error Message	Description	Solution
403	DIS.4116	Invalid RBAC. %s	User operations are restricted.	Ensure that the account is not in arrears, or has permissions to operate DIS.
500	DIS.5000	System error.	System error.	Contact customer service or technical support to handle system errors.

7.2 Status Codes

A status code is an HTTPS response issued by DIS to indicate whether an API request has been successfully completed.

Status Code	Status	Description
100	Continue	The server has received the initial part of the request and the client should continue to send the remaining part. It is issued on a provisional basis while request processing continues. It alerts the client to wait for a final response.
101	Switching Protocols	The requester has asked the server to switch protocols and the server has agreed to do so. The target protocol must be more advanced than the source protocol. For example, the current HTTP protocol is switched to a later version of HTTP.
200	OK	The server has successfully processed the request.
201	Created	The request has been fulfilled, resulting in the creation of a new resource.
202	Accepted	The request has been accepted for processing, 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.

Status Code	Status	Description
204	NoContent	The server has successfully processed the request, but does not return any content. The status code is returned in response to an HTTPS OPTIONS request.
205	Reset Content	The server has successfully processed the request, but does not return any content. Unlike a 204 response, this response requires that the requester reset the content.
206	Partial Content	The server has successfully processed a part of the GET request.
300	Multiple Choices	There are multiple options for the requested resource. For example, this code could be used to present a list of resource characteristics and addresses from which the client such as a browser may choose.
301	Moved Permanently	This and all future requests should be permanently directed to the given URI indicated in this response.
302	Found	The requested resource was temporarily moved.
303	See Other	The response to the request can be found under another URI using a GET or POST method.
304	Not Modified	The requested resource has not been modified. In such a case, there is no need to retransmit the resource since the client still has a previously-downloaded copy.
305	Use Proxy	The requested resource is available only through a proxy.
306	Unused	This HTTP status code is no longer used.
400	BadRequest	The request is invalid. The client should modify the request instead of re-initiating it.
401	Unauthorized	The authentication information provided by the client is incorrect or invalid.
402	Payment Required	Reserved for future use.

Status Code	Status	Description
403	Forbidden	<p>The server has received the request and understood it, but the server is refusing to respond to it.</p> <p>The client should modify the request instead of re-initiating it.</p>
404	NotFound	<p>The requested resource could not be found.</p> <p>The client should modify the request instead of re-initiating it.</p>
405	MethodNotAllowed	<p>A request method is not supported for the requested resource.</p> <p>The client should modify the request instead of re-initiating it.</p>
406	Not Acceptable	<p>The server could not fulfill the request according to the content characteristics of the request.</p>
407	Proxy Authentication Required	<p>This code is similar to 401, but indicates that the client must first authenticate itself with the proxy.</p>
408	Request Time-out	<p>The server timed out waiting for the request.</p> <p>The client may re-initiate the request without modifications at any later time.</p>
409	Conflict	<p>The request could not be processed due to a conflict in the request.</p> <p>For example, an edit conflict between multiple simultaneous updates or the resource that the client attempts to create already exists.</p>
410	Gone	<p>The requested resource has been deleted permanently and will not be available again.</p> <p>The status code indicates that the requested resource has been deleted permanently.</p>
411	Length Required	<p>The server refused to process the request because the request does not specify the length of its content.</p>
412	Precondition Failed	<p>The server does not meet one of the preconditions that the requester puts on the request.</p>

Status Code	Status	Description
413	Request Entity Too Large	The request is larger than the server is willing or able to process. The server may close the connection to prevent the client from continuing the request. If the server temporarily cannot process the request, the response will contain a Retry-After header field.
414	Request-URI Too Large	The URI provided was too long for the server to process.
415	Unsupported Media Type	The server does not support the media type 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.
422	UnprocessableEntity	The request was well-formed but was unable to be followed due to semantic errors.
429	TooManyRequests	The client has sent more requests than its rate limit is allowed within a given amount of time, or the server has received more requests than it is able to process within a given amount of time. In this case, it is advisable for the client to re-initiate requests after the time specified in the Retry-After header of the response expires.
441	Authentication Error	Authentication fails.
500	InternalServerError	The server is able to receive the request but it could not understand the request.
501	Not Implemented	The server does not support the requested function.
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 modify the request instead of re-initiating it.
504	ServerTimeout	The server could not return a timely response. The response will reach the client only if the request carries a timeout parameter.

Status Code	Status	Description
505	HTTP Version not supported	The server does not support the HTTP protocol version used in the request.

7.3 Obtaining a Project ID

This section describes how to obtain a project ID on the console or by calling an API.

Obtaining a Project ID by Calling an API

You can obtain the project ID by calling the API [used to query project information](#).

The API used to obtain a project ID is GET <https://{{Endpoint}}/v3/projects>. {{Endpoint}} is the IAM endpoint and can be obtained from [Regions and Endpoints](#). For details about API authentication, see [Authentication](#).

The following is an example response. The value of **id** is the project ID. If multiple IDs are returned, obtain the desired project ID based on the actual region (name).

```
{  
  "projects": [  
    {  
      "domain_id": "65382450e8f64ac0870cd180d14e684b",  
      "is_domain": false,  
      "parent_id": "65382450e8f64ac0870cd180d14e684b",  
      "name": "region_name",  
      "description": "",  
      "links": {  
        "next": null,  
        "previous": null,  
        "self": "https://www.example.com/v3/projects/a4a5d4098fb4474fa22cd05f897d6b99"  
      },  
      "id": "a4a5d4098fb4474fa22cd05f897d6b99",  
      "enabled": true  
    }  
  ],  
  "links": {  
    "next": null,  
    "previous": null,  
    "self": "https://www.example.com/v3/projects"  
  }  
}
```

Obtaining a Project ID from the Console

A project ID is required for some URLs when an API is called. To obtain a project ID, perform the following operations:

1. Log in to the management console.
2. Hover the mouse over the username and select **Basic Information**.
3. On the displayed page, click **Manage in Security Credentials**.
On the **My Credentials** page, view project IDs in the project list.

Figure 7-1 Viewing project IDs

The screenshot shows the 'My Credentials' section with fields like Username, User ID, Account Name, Account ID, Verified Email Address, Mobile Number, Password Strength (Strong), Login Authentication Method (Disable), and a Virtual MFA Device status (Unbound). Below this is a 'Projects' table with columns for Region, Project Name, and Project ID.

Region	Project Name	Project ID
AF-Johannesburg	af-south-1	[Redacted]
AP-Hong Kong	ap-southeast-1	[Redacted]

A Change History

Released On	Description
2020-07-03	This issue is the second official release. Added error codes and modified error code descriptions.
2019-05-08	This issue is the first official release.