Chinese Content of JCQ Internationalization

### Error code:

|  |  |  |
| --- | --- | --- |
| 400 | INVALID\_ARGUMENT | Parameter error |
| 400 | FAILED\_PRECONDITION | Failed to satisfy the preconditions required by the operation |
| 400 | SUBSCRIPTION\_TYPE\_NOT\_SATISFIED | Failed to satisfy the subscription types |
| 400 | OUT\_OF\_RANGE | The parameters are out of range |
| 401 | UNAUTHENTICATED | Failed to authenticate |
| 403 | HTTP\_FORBIDDEN | Without permission |
| 404 | NOT\_FOUND | Object not found |
| 404 | TOPIC\_NOT\_FOUND | Topic not found |
| 404 | SUBSCRIPTION\_NOT\_FOUND | Subscription not found |
| 409 | ABORTED | Operation aborted |
| 409 | ALREADY\_EXISTS | Object has already existed |
| 409 | TOPIC\_ALREADY\_EXISTED | The topic name you request to create has already existed |
| 409 | SUBSCRIPTION\_ALREADY\_EXISTED | CGID you request to add subscription has already existed |
| 429 | QUOTA\_EXCEEDED | Insufficient quota |
| 429 | RATE\_LIMIT | Requests exceeded limit |
| 430 | ARREAR | User arrear |
| 430 | PRIVILEGENEW | User has not performed real-name verification |
| 430 | BLACKLIST | User is in the blacklist |
| 430 | THRESHOLD | Failed to pass user threshold verification |
| 430 | ORDER\_FAILED | Failed to place an order |
| 499 | CANCELLED | Cancel operation |
| 500 | UNKNOWN | Unknown error |
| 500 | INTERNAL | Internal error |
| 501 | NOT\_IMPLEMENTED | Failed to implement operation |
| 502 | SOURCE\_UNAVAILABLE | Unavailable source station |
| 503 | UNAVAILABLE | Unavailable service |

### List page:

Topic Management

Enter Topic, allowing fuzzy matching

Topic

Type

Status

Monitoring

Number of subscriptions

Creation Time

Actions

### New page:

Create Topic

Topic name will be used to create a unique identifier; Topic will transfer the messages of publishers to subscribers.

Please enter Topic name, which cannot be modified after creating

It can only contain letters, digits, hyphens (-), underlines (\_), tilde (~) or addition operator (+)

Length range is 3 - 64 characters

All messages will be sequentially published and sequentially consumed according to the order of FIFO strictly

Include normal messages and latency messages

Maximum length is 255 characters

Topic name:

Message type:

Unordered message

Global sequential message

Remark:

Topic name cannot be blank

Enter does not comply with specifications

### Details page:

Topic details

Basic Information

Topic name:

Topic ID:

Message life cycle:

Maximum message length:

QPS:

Creation time:

Modification time:

Subscription management

ConsumerGroup ID

Monitoring

Transfer type

Extract message hidden duration

Number of buildup messages

Online consumer

Create/modify time

Monitoring

Go to cloud monitor

Select time range for query

Select ConsumerGroup

Please select

Monitoring details: total {topTypeNum} databases, number of total blocked processes {totalTopNum} ( {tip} )’,

The port only supports numeric format, please re-enter

Set alarm rules

Unfold details

Fold

Database name

Number of blocked processes

Auto Scaling Group

Virtual machine instance

This operation is unavailable due to account permissions

Display large graph

Set alarm rules

### Search page :

Topic query

Please select Topic

Message details

Please select topic and set the date for query operation, thank you!

Message ID query

Please enter Message ID

Please select or enter topic and messageID

### Dead letter queue page:

Dead Letter Queue

Please enter or select Topic

Please enter or select ConsumerGroup ID

The number of accumulated dead letters

Re-send all

Delete all

### Message detail page:

Select date range

### Pop-up window:

#### New subscription:

Add subscribers

Topic name will be used to create a unique identifier; Topic will transfer the messages of publishers to subscribers.

It can only contain letters, digits, hyphens (-) and underline (\_) with the length of 7 - 64 characters

[Begin with http://](Begin%20with%20http://)

Support 5 at most, split by “,”

Please enter the contents

After being checked, below is the maximum reception times, which is the default value 16 in gray in the text box (maximum times allowing receive the message before it is sent to the dead letter queue)

Binding existed CID

New CID

Original message

Extract message hidden duration:

Dead letter queue setting:

Maximum reception times:

Transfer type

Message push format:

#### Publish messages:

Publish messages

Topic name will be used to create a unique identifier; Topic will transfer the messages of publishers to subscribers.

Please enter the message content, 256KB text at most

Support 5 at most, split by “,”

The latency time is an integer within 0 - 3600 seconds

Set message latency:

Set latency time:

#### Publish message 2:

Consumption bit point reset:

Clear all accumulated messages

Reset consumption bit point by time

Select date range

#### Title of public pop-up window

Notification

Reset consumption bit point

Obtain access point

Re-send all prompt

Delete all prompt

Re-send prompt

Delete prompt

#### Access point:

SDK access point:

HTTP access point:

#### Pop-up Templates:

<div class=’{titleClass}’>Confirm to delete Topic={topicName}? </div><div class=’{textClass}’>After deletion, messages will not be pushed and the service will stop at once. </div>

<p class=’{titleClass}’>Confirm to clear all messages accumulated by Topic={topicName}? </p>

<p class=’{titleClass}’>Confirm to pause the use of Topic={topicName}? </p><div class=’{textClass}’>After pause, services will not be provided. Namely, the Topic will not publish any messages; the subscribers under the Topic will receive no messages! The buildup messages will be automatically deleted after their life cycle expires! </div>

<p class=’{titleClass}’>Confirm to pause the message publishing function to Topic={topicName}? </p><div class=’{textClass}’>After pause, service of publishing will be not provided! </div>

<p class=’{titleClass}’>Confirm to pause the message reception function from Topic={topicName}? </p><div class=’{textClass}’>After pause, the subscribers under the Topic will receive no messages, namely, the messages will not be consumed by any consumers! </div>

<p class=’{titleClass}’>After restoring, the service will operate normally</p>

<p class='{titleClass}’>After restoring, the service of message publishing will operate normally</p>

<p class=’{titleClass}’>After restoring, the consumers will consume messages normally</p>

<div class=’{titleClass}’>Congratulation! The messages are published successfully! </div><div class=’{textClass}’>The message Id is:{messageID}</div>

<div class='{titleClass}’>After resetting the consumption bit point, the consumption status of the consumer {messageID} will be reset, confirm to reset? </div>

<div class='{titleClass}’>After resetting the consumption bit point, the consumption status of the consumer {messageID} will be reset, confirm to reset? </div>

<div class=’{titleClass}’>After canceling ConsumerGroup ID={consumerID} subscription, the subscriber will stop to receive messages from Topic={topic} at once, confirm to cancel? </div>

<div class=’{titleClass}’>Confirm to delete Topic={topic}, Message ID={messageID}? </div>

<div class=’{titleClass}’>After resetting consumption bit point, the consumption status of the subscriber ({messageID}) will be reset, confirm to reset? </div>

<div class=’{titleClass}’>After clicking for conforming to re-send, the message will be re-send, confirm to re-send? </div>

<div class=’{titleClass}’>After clicking for confirming to re-send all, all messages of the subscription will be re-sent, confirm to re-send all? </div>

<div class=’{titleClass}’>After confirming to delete all dead letter messages of the subscription, these messages will not be find and view in the dead letter queue, confirm to delete? </div>

<div class='{titleClass}’>sdk access point:</div><div class='{titleClass}’>HTTP access point:</div>

<div class=’{titleClass}’>Coming soon (\*＾-＾\*)</div>

<p class=’{titleClass}’>Congratulation! The messages are published successfully! </p><div class=’{textClass}’>The message id is: {messageID}</div>

### Command:

Subscribe

Publish messages

Obtain access point

Pause send

Pause reception

Pause all

Delete

Reset consumption bit point

Modify configuration

Cancel subscription

Re-send

### Public:

New

More

Actions

OK

Search

Attribute

Value

### Behavior:

Create

Cancel

Add

Subscription

Send

Confirmation

Send the next

Details

Search

Reset

### Status:

Pause all

Deleting

Pause send

Pause reception

In service

Pending

Exception

Error

### Countable formatting:

{count}hour(s)|{count}hour(s)

Times

Second

{count}day(s)| {count}day(s)

### Verification:

ConsumerGroup ID cannot be blank

Hidden duration cannot be blank

Please enter the message content, 256KB text at most

Topic name cannot be blank

Tag cannot be blank

Latency time cannot be blank

URL address cannot be blank

Please enter integer time of valid value range of 1 - 43200 seconds

Enter does not comply with specifications

The tag consists of Chinese characters, letters, -, \_, and digits, and characters of single tag shall not be more than 64, the split of “,” shall not be more than 5

Please confirm that the URL address you enter is true and valid

### Notice:

Please set the date of resetting message bit point first, thank you!

Operate successfully

Operation failed

Copy successful

Please select the time range for query first

Select date

Request failed