

Tencent Cloud Mini Program Platform

API Documentation

Product Documentation



Tencent Cloud

Copyright Notice

©2013-2024 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

Contents

API Documentation

Application APIs

- ModifyApplication
- DescribeApplicationList
- DescribeApplicationConfigFile
- DescribeApplication
- CreateApplication
- DeleteApplication

Management-Sensitive APIs

- ProcessMNPSensitiveAPIPermissionApproval
- DescribeMNPSensitiveAPIPermissionList
- EnableApplicationSensitiveAPI
- DisableApplicationSensitiveAPI
- DeleteApplicationSensitiveAPI

Platform Management APIs

- DescribeMNPDomainACL
- ModifyMNPDomain
- DescribeMNPApprovalList

Mini Program APIs

- DescribeMNPOfflinePackageURL
- CreateMNPDomainACL
- CreateMNP
- ReleaseMNPVersion
- CreateMNPApproval
- DescribeMNPAllStageVersions
- DeleteMNP
- DescribeMNP
- DescribeMNPList
- DescribeMNPCategory
- DescribeMNPPreview
- ModifyMNP
- ConfigureMNPPreview
- ProcessMNPApproval
- CreateMNPVersion
- DescribeMNPVersion

DescribeMNPRelasedVersionHistory

RemoveMNP

RollbackMNPVersion

Team Management APIs

AddTeamMember

CreateTeam

DeleteTeam

DeleteTeamMember

DescribeTeam

DescribeTeamList

DescribeTeamMemberList

ModifyTeam

ModifyTeamMember

Global Domain Management APIs

CreateGlobalDomainACL

DeleteGlobalDomain

DescribeGlobalDomainACL

ModifyGlobalDomain

User Management APIs

CreateUser

DeleteUser

DescribeUser

DescribeUserList

ModifyUser

Role Management APIs

DescribeRoleList

Sensitive API-related APIs

DescribeMNPSensitiveAPIPermissionApproval

DescribeApplicationSensitiveAPIList

DescribeMNPSensitiveAPIPermissionApprovalList

CreateApplicationSensitiveAPI

CreateMNPSensitiveAPIPermissionApproval

API Documentation

Application APIs

ModifyApplication

Last updated : 2024-08-23 18:06:21

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to change application information

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyApplication.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
ApplicationId	Yes	String	Application ID
ApplicationName	Yes	String	The application name.
Intro	Yes	String	Application introduction
Logo	Yes	String	Icon

PlatformId	Yes	String	Platform ID
AndroidAppKey	No	String	Android app package name
IosAppKey	No	String	iOS App bundleId
Remark	No	String	Remarks

3. Output Parameters

Parameter Name	Type	Description
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 ModifyApplication

Input Example

```

POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyApplication
<Common request parameters>

{
  "ApplicationId": "app-fa9k2i3c42",
  "ApplicationName": "autotest_app0819210523",
  "Logo": "https://127.0.0.1T04257DS9431720WTAG/console/20240819210517-6638b98fe1.png",
  "AndroidAppKey": "com.tencent.tcmpp.demo",
  "IosAppKey": "com.tencent.tcmpp.demo",
  "Intro": "Introduction",
  "Remark": "Description",
  "PlatformId": "T04257DS9431720WTAG"
}

```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "e134087b-0e6c-4e0f-bbfe-e1b481482ff3"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.ApplicationNameAlreadyExisted	The application name already exists.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.

InternalError	Internal error
InvalidParameterValue.InvalidAppPackageNameLayout	Incorrect application package name format
InvalidParameterValue.InvalidApplicationId	Application ID is not specified or the ID does not exist.
InvalidParameterValue.InvalidApplicationIntro	The application introduction is empty or exceeds 500 characters.
InvalidParameterValue.InvalidApplicationName	Invalid format or length of the application name
InvalidParameterValue.InvalidApplicationRemark	The application remark is empty or exceeds 1,000 characters.
InvalidParameterValue.InvalidMNPName	Invalid format or length of the mini program name
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DescribeApplicationList

Last updated : 2024-08-23 18:06:22

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query the list of application.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeApplicationList.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
Offset	Yes	Integer	Page offset
Limit	Yes	Integer	Number of results per page
PlatformId	Yes	String	Platform ID
Keyword	No	String	Keywords for search (app name)
TeamId	No	String	Team ID

3. Output Parameters

Parameter Name	Type	Description
Data	ApplicationPageInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeApplicationList

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeApplicationList
<Common request parameters>

{
  "TeamId": "",
  "Limit": 20,
  "Offset": 0,
  "Keyword": "",
  "PlatformId": "T04827BQ9761718REMX"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "TotalCount": 0,
      "DataList": [
        {
          "ApplicationName": "abc",
          "Logo": "abc",
          "Remark": "abc",

```

```
"AndroidAppKey": "abc",
"IosAppKey": "abc",
"CreateUser": "abc",
"CreateTime": "abc",
"UpdateUser": "abc",
"UpdateTime": "abc",
"Intro": "abc",
"TeamId": "abc",
"TeamName": "abc",
"SensitiveApiCount": 0,
"ApplicationType": 0
}
],
},
"RequestId": "abc"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.QueryParameterLengthExceedLimit	The length of the query parameter exceeds 64 characters.

DescribeApplicationConfigFile

Last updated : 2024-08-23 18:07:16

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query the configuration files of an application.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeApplicationConfigFile.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
ApplicationId	Yes	String	Application ID
AppType	Yes	Integer	Application platform. 2: Android; 3: iOS
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	DownloadApplicationConfigResp	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeApplicationConfigFile

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeApplicationConfigFile
<Common request parameters>

{
  "ApplicationId": "app-cc6g35711m",
  "AppType": 2,
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "File": "eyJjdXN0b21JZCI6IlQwNDI1N0RTOTQzMTEyMFEUQUciLCJwcm9kdWN0SWQiOiIxMDAwOTc2MTEiLCJwYWNrYWdlTmFtZSI6ImNvbS50ZW5jZW50LnRjbXBwLmRlbW8iLCJidW5kbGVJZCI6IiIsIm1hdGVyaWFsIjoimDFid1A4OVhKZTY4dm50WlVwdTRtdDd0MUo4VGVGeXdXU1ZxMG1QWXYUmVQazJibkZ2N2Fuc1RsY1dDSGNNVHBUKzB2OTlBaCtBT0g5MENKNzBEK1UzNTFEVXkyTkdyEwrmzlTazI4L0NUVzcwZGIrc3B5d2IxSWw1TTBtRFpLMGkyVGxkRXJmOG4yL1RFSWRuckg0VlNNVF13ZW50b2VWUm4cFhhL1JnMVVpNlM1STJQbG1SVFId6elZzZG84Q3ZuYzVkl1ZMenlWY1RPOWE4TD13MmI2eSttTVptVTdMST1jOW9xWEVjR1pPU2VLYklwdGNzbG54dXNSbHdIMDB5VG1PwnRtcDB1azJweVdWUHBvanlpN1MyMDdhQW1LYnU1cWw4UXR4Nk1NYXIzRHhd3dnMnN2YnRkWmZjSy95TTI3VGFKZ0NKbE94QzZPRHVCdXoyTHF4Uk52RUhmK3NoQjJGZGc3UmVmdGo4eXM0bE82d0lFNH2M09rbG1ZQlRqUjFNqRGQxUjRhaWpwU2NGMGJSRmpzc25SRU5DTmh1VDdEc0ZGTnN0cW5nWStroUwrak9mZVhhY1pwbVRyUitwUUUVWamZUajRNSU1uL09Qbnp2c1BqVzVhQnRCOFRVREc0dGFYUWlqS1B0N1ZaRkphSndSWUxWd1J4ZmRSbXpYeGJhOGRWR0V4dV1JVMRLTVByQXNPZUdDdE
```

```

1LeGV6S1JjenZYUC9FTkI4NkFMTENSOCsxMnBkV1hnTmNSakJ1cEg5aDF1c245U2M5N3g2NFZLSVpJb0d
3PT1jNTc2NTA5MTRkYzkwMmQ5Iiwic2hhcmsiOnciaHR0cFVybCI6Imh0dHA6Ly8xMjcuMC4wLjEiLCJ0
Y3Bib3N0IjoiaMTI3LjAuMC4xIiwidGNwUG9ydCI6MzAwMTQsImFwcEtleSI6ImFwcC1jYzZnMzU3MTFtI
iwic3ltRW5jIjoxLCJhc3ltRW5jIjowfSwiZmVlZGJhY2siOiJodHRwOi8vMTI3LjAuMC4xOjgwODEiLC
JxYXBtVXJsIjoiaHR0cDovLzEyNy4wLjAuMSJ9"
},
"RequestId": "208ad6f9-67c1-4d90-8170-afd932351742"
}
}

```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalServerError	Internal error
InvalidParameter	Incorrect parameter.

InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidApplicationId	Application ID is not specified or the ID does not exist.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
MissingParameter	Missing required parameters.
UnknownParameter	Unknow parameter error.

DescribeApplication

Last updated : 2024-08-23 18:06:23

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query details of an application.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeApplication.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
ApplicationId	Yes	String	Application ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
----------------	------	-------------

Data	ApplicationDetail	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeApplication

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeApplication
<Common request parameters>

{
  "ApplicationId": "app-cc6g35711m",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "AndroidAppKey": "com.tencent.tcmpp.demo",
      "ApplicationName": "autotest_app",
      "ApplicationType": 2,
      "CreateTime": "1721010944",
      "CreateUser": "autotest_op",
      "Intro": "modify application0802112440",
      "IosAppKey": "com.tencent.tcmpp.demo",
      "Logo": "http://127.0.0.1/T04257DS9431720WTAG/console/20240802112441-cf9ba6bd4c.png",
      "Remark": "",
      "SensitiveApiCount": 19,
      "TeamId": "3686677859",
      "TeamName": "autotest_app_team",
      "UpdateTime": "1724019292",
      "UpdateUser": "autotest_op"
    }
  },
}
```

```
"RequestId": "57c3656b-71bb-49a4-b6f7-8c467917d964"  
}  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidApplicationId	Application ID is not specified or the ID does not exist.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

CreateApplication

Last updated : 2024-08-23 18:06:24

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to create an application.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateApplication.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
ApplicationName	Yes	String	Application name
Logo	Yes	String	Logo address
PlatformId	Yes	String	Platform ID
TeamId	Yes	String	Team ID
ApplicationType	Yes	Integer	Application type. 1: Test; 2: Formal
Intro	Yes	String	Introduction
AndroidAppKey	No	String	Android app package name

IosAppKey	No	String	iOS App bundleId
Remark	No	String	Remarks

3. Output Parameters

Parameter Name	Type	Description
Data	ResourceIdStringInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 CreateApplication

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateApplication
<Common request parameters>

{
  "ApplicationName": "test",
  "Logo": "http://127.0.0.1/T04257DS9431720WTAG/console/20240819193433-a67c2b912e.png",
  "PlatformId": "T04257DS9431720WTAG",
  "AndroidAppKey": "com.test",
  "IosAppKey": "com.test",
  "Intro": "test",
  "Remark": "testtest",
  "TeamId": "9213128346",
  "ApplicationType": 1
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "ResourceId": "app-01cjnpmdpr"
    },
    "RequestId": "b4bbc366-892c-4ec2-9edc-2a572c1770b4"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.ApplicationNameAlreadyExists	The application name already exists.

FailedOperation.ApplicationNumberExceedLimit	The number of applications exceeds the limit.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue.AppPackageNameNotConfig	The application package name is not specified.
InvalidParameterValue.InvalidAppPackageNameLayout	Incorrect application package name format
InvalidParameterValue.InvalidApplicationIntro	The application introduction is empty or exceeds 500 characters.
InvalidParameterValue.InvalidApplicationName	Invalid format or length of the application name
InvalidParameterValue.InvalidApplicationRemark	The application remark is empty or exceeds 1,000 characters.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DeleteApplication

Last updated : 2024-08-23 18:06:23

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to delete applications

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DeleteApplication.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
ApplicationId	Yes	String	Application ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
----------------	------	-------------

Data	BooleanInfo	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DeleteApplication

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DeleteApplication
<Common request parameters>

{
  "ApplicationId": "app-wan09utwt4",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "01ee5448aad4415fbe6253c2a581a9ae"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.AppAlreadyBindAudit	Failed to delete: the application is bound with an ongoing approval ticket.
FailedOperation.AppAlreadyBindMiniProgram	Failed to delete: This app is bound to a mini program.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidApplicationId	Application ID is not specified or the ID does not exist.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
ResourceNotFound.NotFoundPurchasedPackage	There are no TCMPP plans under this account.

Management-Sensitive APIs

ProcessMNPSensitiveAPIPermissionApproval

Last updated : 2024-08-23 18:07:06

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to approve or reject the sensitive API permission application.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ProcessMNPSensitiveAPIPermissionApproval.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
ApprovalNo	Yes	String	Approval ID
ApprovalStatus	Yes	Integer	Approval status. 20: Rejected; 30: Approved
PlatformId	Yes	String	Platform ID
ApprovalNote	No	String	Approval notes

3. Output Parameters

Parameter Name	Type	Description
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 ProcessMNPSensitiveAPIPermissionApproval

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ProcessMNPSensitiveAPIPermissionApproval
<Common request parameters>

{
  "ApprovalNo": "20240821qgnvn8gyp0",
  "ApprovalStatus": 30,
  "ApprovalNote": "",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "ef2ad8ee-6116-4093-9574-2cb9bb173009"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.RecordNotFound	The record does not exist.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DescribeMNPSensitiveAPIPermissionList

Last updated : 2024-08-23 18:07:10

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query the list of sensitive APIs that available to a mini program.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeMNPSensitiveAPIPermissionList.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
Offset	Yes	Integer	Page offset
Limit	Yes	Integer	Number of results per page
MNPIId	Yes	String	Mini program ID
PlatformId	Yes	String	Platform ID
ApplicationId	No	String	Application ID

Keyword	No	String	Keywords for search (API name)
---------	----	--------	--------------------------------

3. Output Parameters

Parameter Name	Type	Description
Data	DescribeMNPSensitiveAPIPermissionListResp	Response parameters Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeMNPSensitiveAPIPermissionList

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeMNPSensitiveAPIPermissionList
<Common request parameters>

{
  "MNPIId": "mpg9yjc0qbpkelik",
  "Limit": 10,
  "Offset": 0,
  "Keyword": "testState",
  "ApplicationId": "",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "TotalCount": 1,
      "DataList": [
        {
          "APIId": "api-x9se3c7kg5xjwlv1",
          "APIName": "testState",
          "APIMethod": "testState",
          "APIDesc": "testState",
          "APIType": 2,
          "APIStatus": 1,
          "APIApplyStatus": 30,
          "RejectReason": "",
          "ApprovalNo": "20240821ejhfcmoq",
          "ApplicationId": "app-cc6g35711m",
          "ApplicationIcon": "http://127.0.0.1/T04257DS9431720WTAG/console/20240802112441-cf9ba6bd4c.png",
          "ApplicationName": "autotest_app"
        }
      ]
    },
    "RequestId": "df5abf55-63fd-4e94-ad8d-423b02e3cb68"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidMNPId	Invalid mini program ID
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

EnableApplicationSensitiveAPI

Last updated : 2024-08-23 18:07:07

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to set an application sensitive API to public.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: EnableApplicationSensitiveAPI.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
PlatformId	Yes	String	Platform ID
APIId	Yes	String	API ID

3. Output Parameters

Parameter	Type	Description
-----------	------	-------------

Name		
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 EnableApplicationSensitiveAPI

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: EnableApplicationSensitiveAPI
<Common request parameters>

{
  "APIId": "api-dgm1x6xfqf92c83u",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "bf1d506f-cedb-4caa-a009-387ddf5c0a57"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
AuthFailure	CAM signature/authentication error.
FailedOperation	Operation failed.
FailedOperation.NoAccessPermission	Unauthorized operation
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.RecordNotFound	The record does not exist.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DisableApplicationSensitiveAPI

Last updated : 2024-08-23 18:07:09

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to set a sensitive API to Restricted.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DisableApplicationSensitiveAPI.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
PlatformId	Yes	String	Platform ID
APIId	Yes	String	API ID

3. Output Parameters

Parameter	Type	Description
-----------	------	-------------

Name		
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DisableApplicationSensitiveAPI

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DisableApplicationSensitiveAPI
<Common request parameters>

{
  "APIId": "api-dgm1x6xfqf92c83u",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "ac230f98-259e-4109-942c-b376e6c9f9d2"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.NoAccessPermission	Unauthorized operation
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.RecordNotFound	The record does not exist.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DeleteApplicationSensitiveAPI

Last updated : 2024-08-23 18:07:12

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to delete a sensitive API.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DeleteApplicationSensitiveAPI.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
APIId	Yes	String	API ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter	Type	Description
-----------	------	-------------

Name		
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DeleteApplicationSensitiveAPI

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DeleteApplicationSensitiveAPI
<Common request parameters>

{
  "APIId": "api-rj2b08c8cang07nb",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "c805e6bb-a3e0-470c-8286-0cc0db930a24"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.NoAccessPermission	Unauthorized operation
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.RecordNotFound	The record does not exist.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

Platform Management APIs

DescribeMNPDomainACL

Last updated : 2024-08-23 18:06:42

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query the domain name allowlist / blocklist of a mini program.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeMNPDomainACL.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPId	Yes	String	Mini program ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	Array of DescribeDomainInfoParam	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeMNPDomainACL

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeMNPDomainACL
<Common request parameters>

{
  "MNPId": "mpg9yjc0qbpkelik",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": [
      {
        "DomainUrl": "https://console.tencent.com",
        "DomainType": 1
      },
      {
        "DomainUrl": "https://console.tencent.com",
        "DomainType": 2
      }
    ],
  }
}
```

```
"RequestId": "0400caf9-dc30-48f9-bb87-870c78a078b1"  
}  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidTeamId	Invalid team ID

ModifyMNPDomain

Last updated : 2024-08-23 18:06:41

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to edit the mini program domain information.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyMNPDomain.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPId	Yes	String	Mini program ID
PlatformId	Yes	String	Platform ID
Domain.N	No	Array of CreateDomainParam	Domain name list

3. Output Parameters

Parameter Name	Type	Description
Data	BooleanInfo	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 ModifyMNPDomain

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyMNPDomain
<Common request parameters>

{
  "MNPId": "mpg9yjc0qbpkelik",
  "Domain": [
    {
      "DomainType": 2
    },
    {
      "DomainType": 3
    },
    {
      "DomainType": 4
    },
    {
      "DomainType": 5
    }
  ],
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "7a78d408-060a-4fc6-8f21-d937d8caedf6"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.GetOperateResourceFailed	Failed to obtain the operation resource.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.

InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidMNPIId	Invalid mini program ID
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DescribeMNPApprovalList

Last updated : 2024-08-23 18:06:43

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to list the approval requests related with a mini program version.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeMNPApprovalList.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
Offset	Yes	Integer	Page offset
Limit	Yes	Integer	Number of results per page
PlatformId	Yes	String	Platform ID
ApprovalStatusList.N	No	Array of Integer	Approval status. 1: Processing; 2: Rejected; 3: Approved; 4: Cancelled
Keyword	No	String	Keywords of the mini program name to search

ApplicationId	No	String	Application ID
TeamId	No	String	Team ID

3. Output Parameters

Parameter Name	Type	Description
Data	DescribeMNPApprovalListResp	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeMNPApprovalList

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeMNPApprovalList
<Common request parameters>

{
  "Limit": 20,
  "Offset": 0,
  "ApprovalStatusList": [
    0
  ],
  "Keyword": "",
  "TeamId": "",
  "ApplicationId": "",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "TotalCount": 2,
      "DataList": [
        {
          "ApprovalNo": "aud4u4c07kp6rxiohb",
          "ApplicationId": "app-cc6g35711m",
          "ApprovalStatus": 0,
          "MNPId": "mpg9yjc0qbpkelik",
          "MNPVersion": "1.0.278",
          "MNPVersionId": 2597,
          "ApplyUser": "800001208871",
          "ApplyTime": "1724142667",
          "MNPName": "autotest_miniapp",
          "MNPIcon": "http://127.0.0.1/T04257DS9431720WTAG/console/20240820163008-be93fce134.png",
          "ApplicationName": "autotest_app",
          "ApplicationLogo": "https://api.tcmpp-staging.tmfcloud.com:80/Mutable/T04257DS9431720WTAG/console/20240802112441-cf9ba6bd4c.png",
          "TeamId": "1363731006",
          "TeamName": "autotest_mini_team",
          "MNPQRCodeUrl": "",
          "MNPType": "Logistics Services->1_Pickup/Delivery,Life Service->144_Lilliputian Services",
          "ApprovalUser": "",
          "ApprovalTime": "0",
          "ApprovalNote": ""
        },
        {
          "ApprovalNo": "aud6ad75lmlbhkt4gw",
          "ApplicationId": "app-2850c8no39",
          "ApprovalStatus": 0,
          "MNPId": "mp7u6lgkgphi64zo",
          "MNPVersion": "1.0.1",
          "MNPVersionId": 2575,
          "ApplyUser": "vinya",
          "ApplyTime": "1724120926",
          "MNPName": "vinya_mini1",
          "MNPIcon": "http://127.0.0.1/T04257DS9431720WTAG/tcmpp/20240820-595579dd-a7bd-4d98-b0ec-91ede0738c5b.png",
          "ApplicationName": "eric_app",
          "ApplicationLogo": "http://127.0.0.1/T04257DS9431720WTAG/console/20240819190628-466c76bda4.png",
          "TeamId": "7681161954",

```

```
"TeamName": "vinya_mini",
"MNPQRCodeUrl": "",
"MNPType": "Education Services->4_Driving School Training",
"ApprovalUser": "",
"ApprovalTime": "0",
"ApprovalNote": ""
}
]
},
"RequestId": "3effa0e6-397c-4d51-b6ad-7626b32013bb"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.

FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.QueryParameterLengthExceedLimit	The length of the query parameter exceeds 64 characters.

Mini Program APIs

DescribeMNPOfflinePackageURL

Last updated : 2024-08-23 18:06:54

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

DescribeMNPOfflinePackageURL

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeMNPOfflinePackageURL.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPIId	Yes	String	Mini program ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	StringData	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeMNPOfflinePackageURL

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeMNPOfflinePackageURL
<Common request parameters>

{
  "MNPIId": "mpjl3td541qppx9k",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Data": "http127.0.0.1/T04257DS9431720WTAG/mpp/mpjl3td541qppx9k_1.0.321.apkg"
    },
    "RequestId": "c4547fc8-050e-4d47-93c4-df783d309345"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.MNPOneVersionNotExist	The mini program does not have an online version.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

CreateMNPDomainACL

Last updated : 2024-08-23 18:07:02

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to add a domain name to the allowlist/blocklist of a mini program.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateMNPDomainACL.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPId	Yes	String	Mini program ID
Domain.N	Yes	Array of CreateDomainParam	Domain name list
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	BooleanInfo	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 CreateMNPDomainACL

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateMNPDomainACL
<Common request parameters>

{
  "MNPId": "mpg9yjc0qbpkelik",
  "Domain": [
    {
      "DomainType": 1,
      "DomainUrlList": [
        "https://console.tencent.com"
      ]
    },
    {
      "DomainType": 2,
      "DomainUrlList": [
        "https://console.tencent.com"
      ]
    }
  ],
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "d9700b29-dd0d-4661-8ec1-f9e9b351139d"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.ExistRepeatDomainUrl	Failed to add: The domain name URL already exists.
FailedOperation.GetOperateResourceFailed	Failed to obtain the operation resource.

FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidTeamId	Invalid team ID

CreateMNP

Last updated : 2024-08-23 18:06:14

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to create a mini program

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateMNP.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPType	Yes	String	Mini program type
MNPName	Yes	String	Mini program name
MNPIcon	Yes	String	Mini app icon
MNPIntro	Yes	String	Mini program introduction
MNPDesc	Yes	String	Mini program description
PlatformId	Yes	String	Platform ID

TeamId	No	String	Team ID
--------	----	--------	---------

3. Output Parameters

Parameter Name	Type	Description
Data	ResourceIdStringInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 CreateMNP

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateMNP
<Common request parameters>

{
  "PlatformId": "T02245JR9111721GKOI",
  "TeamId": "6519624807",
  "MNPName": "apiminiprogram",
  "MNPType": "Life Service->144_Lilliputian Services",
  "MNPIntro": "api create mini program",
  "MNPDesc": "api create mini program",
  "MNPIcon": "https://127.0.0.1/console/20240812101023-f1ae758593.jpeg"
}
```

Output Example

```
{
  "Response": {
    "Data": {
```

```
"ResourceId": "mp1mkdcf53ob2h8m"
},
"RequestId": "e5b444cb698246b6852bd980114ca151"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.MNPNumberExceedLimit	The number of mini programs exceeds the limit.
FailedOperation.OperationsTeamNoMiniProgramPermission	The current operation team does not have permission to create a mini program.
InternalError	Internal error
InvalidParameter	Incorrect parameter.

InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidMNPIcon	Invalid file type of the mini program icon
InvalidParameterValue.InvalidMNPIntro	The mini program introduction is empty or too long.
InvalidParameterValue.InvalidMNPName	Invalid format or length of the mini program name
InvalidParameterValue.InvalidMNPType	Invalid mini program type
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.MNPTypeNumberExceedLimit	The number of mini program categories exceeds the limit.
InvalidParameterValue.MiniProgramNameAlreadyExist	The mini program name already exists.
MissingParameter	Missing required parameters.

ReleaseMNPVersion

Last updated : 2024-08-23 18:06:47

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to release a mini program version.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ReleaseMNPVersion.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPVersionId	Yes	Integer	Mini program version ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
----------------	------	-------------

Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 ReleaseMNPVersion

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ReleaseMNPVersion
<Common request parameters>

{
  "MNPVersionId": 2597,
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "304a13ff-2130-4d52-ad24-9ef279ff55e4"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.MNPReleaseNumberExceedLimit	The number of released mini programs exceeds the limit.
FailedOperation.MNPVersionReleased	This mini program version has already been released.
FailedOperation.OnlyReleasePlatformApprovedMNPVersion	Only approved mini program versions can be released.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.ReleaseMNPVersionNeedGreaterThanOnlineVersion	The version of the mini program to be released must be later than the online version.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidMNPVersionId	The mini program version ID is empty

	or the version does not exist.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
MissingParameter	Missing required parameters.

CreateMNPApproval

Last updated : 2024-08-23 18:07:04

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to create a mini program approval request.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateMNPApproval.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPVersionId	Yes	Integer	Mini program version ID
ApplyAction	Yes	String	submit: Submit an approval request; cancel: Cancel the approval request
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 CreateMNPApproval

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateMNPApproval
<Common request parameters>

{
  "MNPVersionId": 2597,
  "ApplyAction": "submit",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "cb302335-ae31-45cc-ad7c-a894003e5adf"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.ExistMNPAprovalRecord	There is an ongoing approval request for this mini program.
FailedOperation.MNPTeamAssociatedApplicationTeamNotCreateApplication	The mini program-associated application team has not created any mini programs.
FailedOperation.MNPTeamNotAssociatedApplicationTeam	The mini program team is not associated with an application team.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.

InvalidParameterValue.InvalidApplyAction	Invalid request operation
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.MNPApprovalStatusError	Invalid value of the approval request status of the mini program.
InvalidParameterValue.MNPVersionIsNotPlatformPhase	The mini program version has not been approved.
MissingParameter	Missing required parameters.

DescribeMNPAllStageVersions

Last updated : 2024-08-23 18:06:58

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query the mini program version management information

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeMNPAllStageVersions.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPId	Yes	String	Mini program ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter	Type	Description
-----------	------	-------------

Name		
Data	Array of DescribeMNPAllStageVersionsResp	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeMNPAllStageVersions

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeMNPAllStageVersions
<Common request parameters>

{
  "MNPId": "mpg9yjc0qbpkelik",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": [
      {
        "MNPId": "mpg9yjc0qbpkelik",
        "MNPVersionId": 2596,
        "MNPName": "autotest_miniapp",
        "MNPIcon": "http://127.0.0.1/T04257DS9431720WTAG/console/20240820061043-30fc239971.png",
        "MNPType": "Logistics Services->1_Pickup/Delivery,Life Service->144_Lilliputian Services",
        "MNPIntro": "test",
        "MNPDesc": "test",
        "CreateUser": "autotest_op",

```

```
"CreateTime": "1724142147",
"MNPVersion": "1.0.277",
"MNPVersionIntro": "test",
"Phase": "Platform",
"ApprovalNo": "aud7hnb70973ng51ca",
"ApprovalStatus": 3,
"VersionCurrentStatus": 3,
"ShowCase": 1,
"RollbackVersion": 0,
"Status": 1
},
{
  "MNPId": "mpg9yjc0qbpkelik",
  "MNPVersionId": 2596,
  "MNPName": "autotest_miniapp",
  "MNPIcon": "http://127.0.0.1/T04257DS9431720WTAG/console/20240820061043-30fc23997
1.png",
  "MNPType": "Logistics Services->1_Pickup/Delivery,Life Service->144_Lilliputian S
ervices",
  "MNPIntro": "test",
  "MNPDesc": "test",
  "CreateUser": "autotest_op",
  "CreateTime": "1724142147",
  "MNPVersion": "1.0.277",
  "MNPVersionIntro": "test",
  "Phase": "Online",
  "ApprovalNo": "aud7hnb70973ng51ca",
  "ApprovalStatus": 3,
  "VersionCurrentStatus": 3,
  "ShowCase": 1,
  "RollbackVersion": 0,
  "Status": 1
},
{
  "MNPId": "mpg9yjc0qbpkelik",
  "MNPVersionId": 2596,
  "MNPName": "autotest_miniapp",
  "MNPIcon": "http://127.0.0.1/T04257DS9431720WTAG/console/20240820061043-30fc23997
1.png",
  "MNPType": "Logistics Services->1_Pickup/Delivery,Life Service->144_Lilliputian S
ervices",
  "MNPIntro": "test",
  "MNPDesc": "test",
  "CreateUser": "autotest_op",
  "CreateTime": "1724142147",
  "MNPVersion": "1.0.277",
  "MNPVersionIntro": "test",
```

```
"Phase": "Develop",
"ApprovalNo": "aud7hnb70973ng51ca",
"ApprovalStatus": 3,
"VersionCurrentStatus": 3,
"ShowCase": 1,
"RollbackVersion": 0,
"Status": 1
},
{
  "MNPId": "mpg9yjc0qbpkelik",
  "MNPVersionId": 2395,
  "MNPName": "autotest_miniapp",
  "MNPIcon": "https://api.tcmp-staging.tmfcloud.com:80/Mutable/T04257DS9431720WTA
G/console/20240802101902-805af7c9bf.png",
  "MNPType": "Logistics Services->1_Pickup/Delivery,Life Service->144_Lilliputian S
ervices",
  "MNPIntro": "For automatic test 0820163007",
  "MNPDesc": "This mini program is used for automatic test 0820163007",
  "CreateUser": "admin",
  "CreateTime": "1722571328",
  "MNPVersion": "1.0.115",
  "MNPVersionIntro": "add a new mnp version from console",
  "Phase": "Develop",
  "ApprovalNo": "",
  "ApprovalStatus": 3,
  "VersionCurrentStatus": 0,
  "ShowCase": 0,
  "RollbackVersion": 0,
  "Status": 1
},
{
  "MNPId": "mpg9yjc0qbpkelik",
  "MNPVersionId": 2582,
  "MNPName": "autotest_miniapp",
  "MNPIcon": "http://127.0.0.1/T04257DS9431720WTAG/console/20240820061043-30fc23997
1.png",
  "MNPType": "Logistics Services->1_Pickup/Delivery,Life Service->144_Lilliputian S
ervices",
  "MNPIntro": "test",
  "MNPDesc": "test",
  "CreateUser": "800001208871",
  "CreateTime": "1724127655",
  "MNPVersion": "1.0.276",
  "MNPVersionIntro": "213123",
  "Phase": "Develop",
  "ApprovalNo": "audlyeenb719rfd51z",
  "ApprovalStatus": 3,
```

```
"VersionCurrentStatus": 3,
"ShowCase": 0,
"RollbackVersion": 0,
"Status": 1
},
"RequestId": "2802e966-d4ab-4a91-8350-00b803e5a49c"
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error

InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidMNPId	Invalid mini program ID
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DeleteMNP

Last updated : 2024-08-23 18:06:11

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to delete the mini program

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DeleteMNP.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPId	Yes	String	Mini program ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
----------------	------	-------------

Data	BooleanInfo	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DeleteMNP

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DeleteMNP
<Common request parameters>

{
  "MNPId": "mpub1oskm7olulc5",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "e82b6b6c-44c9-458a-abd2-910f8309b712"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidMNPIId	Invalid mini program ID
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DescribeMNP

Last updated : 2024-08-23 18:06:59

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query details of a mini program.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeMNP.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPId	Yes	String	Mini program ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
----------------	------	-------------

Data	DescribeMNPManagerDetailData	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeMNP

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeMNP
<Common request parameters>

{
  "MNPId": "mpjl3td541qppx9k",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "AccessStatus": 2,
      "CreateTime": "1721010947",
      "CreateUser": "autotest_op",
      "MNPDesc": "test",
      "MNPIcon": "https://api.tcmpp-staging.tmfcloud.com:80/Mutable/T04257DS9431720WTAG/console/20240719101648-d75111ba9d.png?algo=sha1&exp=2036678400&sid=s-7da2a17b05&t=VI5x2Va%2B32TmbJFh63UoUkIhCgU%3D",
      "MNPId": "mpjl3td541qppx9k",
      "MNPIntro": "test",
      "MNPName": "autotest_online_miniapp",
      "MNPType": "Life Service->144_Lilliputian Services",
      "Status": 1,
      "TeamId": "1363731006",
```

```
"TeamName": "autotest_mini_team"
},
"RequestId": "b25464f8-da2b-49e7-b3d4-1dcbc2e9c065"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidMNPIId	Invalid mini program ID

InvalidParameterValue.InvalidPlatformId

Invalid platform ID

DescribeMNPList

Last updated : 2024-08-23 18:06:55

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query the list of mini programs.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeMNPList.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
Offset	Yes	Integer	Page offset
Limit	Yes	Integer	Number of results per page
PlatformId	Yes	String	Platform ID
Keyword	No	String	Keywords for search (mini program name)
TeamId	No	String	Team ID
ApplicationId	No	String	Application ID

3. Output Parameters

Parameter Name	Type	Description
Data	DescribeMNPListResp	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeMNPList

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeMNPList
<Common request parameters>

{
  "Offset": 0,
  "Limit": 100,
  "PlatformId": "T04257DS9431720WTAG",
  "Keyword": "",
  "TeamId": "",
  "ApplicationId": ""
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "DataList": [
        {
          "ApplicationName": "",

```



```
"CreateTime": "1722579133",
"CreateUser": "autotest_op",
"EffectMNPVersion": "",
"EffectMNPVersionId": 0,
"EffectStatus": 0,
"MNPIcon": "http://127.0.0.1/T04257DS9431720WTAG/tcmp/20240802-b5f49f6f-56e9-4013-95ed-bc5e7311350e.png",
"MNPId": "mpyndm7bj0778psz",
"MNPIntro": "fdgdsfg",
"MNPName": "fdgdsfg",
"MNPType": "Medical Service->26_Public Medical Institutions",
"Status": 2,
"TeamName": "autotest_mini_team",
"UpdateTime": "1724123222",
"UpdateUser": "autotest_op"
}
],
"TotalCount": 1
},
"RequestId": "bbd787b1-d083-403e-ba16-6a1285560f40"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DescribeMNPCategory

Last updated : 2024-08-23 18:06:57

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query the list of mini program types.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeMNPCategory.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	Array of	Response data

	MNPNTypeDefine	Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeMNPCategory

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeMNPCategory
<Common request parameters>

{
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": [
      {
        "TypeId": 10000,
        "TypeName": "Logistics Services",
        "CreateTime": 1719991302,
        "CreateUser": "admin",
        "IsSystem": true,
        "TypeValue": [
          "1_Pickup/Delivery",
          "2_Search",
          "10_Postal Service",
          "11>Loading and unloading",
          "12_Warehousing",
          "13_Express Locker",
          "14_Cargo Transportation"
        ]
      }
    ],
  },
}
```

```
{
  "TypeId": 10001,
  "TypeName": "Education Services",
  "CreateTime": 1719991302,
  "CreateUser": "admin",
  "IsSystem": true,
  "TypeValue": [
    "4_Driving School Training",
    "15_Academic Education (Training Institutions)",
    "16_Academic Education (Schools)",
    "18_Driving School Platform",
    "19_Education Platform",
    "20_Quality Education",
    "21_Infant and Toddler Education",
    "22_Educational Equipment",
    "23_Study Abroad",
    "24_Special Populations Education",
    "25_Online Video Courses",
    "307_Online Education"
  ]
},
  "RequestId": "d1d8f191-f4a4-4f72-a358-1634f13bd1e1"
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DescribeMNPPreview

Last updated : 2024-08-23 18:06:53

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query the details of a mini program preview version.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeMNPPreview.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPIId	Yes	String	Mini program ID
MNPVersionId	Yes	Integer	Mini program version ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	DescribeMNPPreviewResp	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeMNPPreview

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeMNPPreview
<Common request parameters>

{
  "MNPId": "mpjl3td541qppx9k",
  "MNPVersionId": 2404,
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "MNPDesc": "",
      "MNPId": "mpjl3td541qppx9k",
      "MNPName": "autotest_online_miniapp",
      "MNPVersion": "1.0.208",
      "MNPVersionIntro": "test",
      "PreviewEntrancePath": "page/component/index",
      "QRCodeUrl": "http://127.0.0.1/T04257DS9431720WTAG/mpp/mpjl3td541qppx9k-1.0.208-1722585281267.png"
    },

```



```
"RequestId": "775b6c06-19e1-4bf5-bfd7-7eb50c51f488"  
}  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.RecordNotFound	The record does not exist.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidMNPIId	Invalid mini program ID

InvalidParameterValue.InvalidPlatformId

Invalid platform ID

ModifyMNP

Last updated : 2024-08-23 18:06:05

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to modify mini program information

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyMNP.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPType	Yes	String	Mini program type
MNPName	Yes	String	Mini program name
MNPIntro	Yes	String	Mini program introduction
MNPDsc	Yes	String	Mini program description
MNPId	Yes	String	Mini program ID
PlatformId	Yes	String	Platform ID

MNPIcon	No	String	Mini program icon
---------	----	--------	-------------------

3. Output Parameters

Parameter Name	Type	Description
Data	ResourceIdInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 ModifyMNP

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyMNP
<Common request parameters>

{
  "MNPTType": "Logistics Services->1_Pickup/Delivery,Life Service->144_Lilliputian Services",
  "MNPName": "autotest_miniapp",
  "MNPIntro": "test",
  "MNPDesc": "test",
  "MNPId": "mpg9yjc0qbpkelik",
  "MNPIcon": "http://127.0.0.1/T04257DS9431720WTAG/console/20240820162809-c31a505943.png",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
```

```
"Data": {
  "ResourceId": 727
},
"RequestId": "36b3ccc2-a04a-4f73-82be-b472f5e4b262"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.MiniprogramIconAnalysisFailed	Failed to parse the mini program icon.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InvalidParameter	Incorrect parameter.

InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidMNPId	Invalid mini program ID
InvalidParameterValue.InvalidMNPName	Invalid format or length of the mini program name
InvalidParameterValue.InvalidMNPType	Invalid mini program type
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.MNPTypeNumberExceedLimit	The number of mini program categories exceeds the limit.
InvalidParameterValue.MiniProgramNameAlreadyExist	The mini program name already exists.

ConfigureMNPPreview

Last updated : 2024-08-23 18:07:05

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to configure the preview version of a mini program.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ConfigureMNPPreview.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPIId	Yes	String	Mini program ID
ActionType	Yes	Integer	1: Set; 2: Cancel
MNPVersionId	Yes	Integer	Mini program version ID
PlatformId	Yes	String	Platform ID
PreivewEntrancePath	No	String	Path to the preview page

3. Output Parameters

Parameter Name	Type	Description
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 ConfigureMNPPreview

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ConfigureMNPPreview
<Common request parameters>

{
  "MNPIId": "mpjl3td541qppx9k",
  "ActionType": 1,
  "MNPVersionId": 2404,
  "PlatformId": "T04257DS9431720WTAG",
  "PreivewEntrancePath": "page/component/index"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "76f39154-057b-40a7-b2fb-0073221691d1"
  }
}
```


5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.RecordNotFound	The record does not exist.
FailedOperation.ShowcaseVersionAlreadyExist	The preview version already exists.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

ProcessMNPApproval

Last updated : 2024-08-23 18:06:49

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to approve or reject the release of a mini program version.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ProcessMNPApproval.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
ApprovalNo	Yes	String	Approval ID
PlatformId	Yes	String	Platform ID
ApprovalItems.N	Yes	Array of ApprovalItem	Approval details

3. Output Parameters

Parameter Name	Type	Description
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 ProcessMNPApproval

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ProcessMNPApproval
<Common request parameters>

{
  "ApprovalNo": "aud4u4c07kp6rxiohb",
  "ApprovalItems": [
    {
      "AppId": "app-cc6g35711m",
      "ApprovalResult": 3,
      "ApprovalNote": "autotest approval pass"
    }
  ],
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "7eaa1ddf-2d80-470f-b6cf-9a8d67a7fb06"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalServerError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidApprovalNo	Invalid approval ID
InvalidParameterValue.InvalidApprovalNote	The length of approval notes exceeds the limit.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.ProcessApplicationAndApprovalApplicationMismatch	The application in the approval request does not match the

	application associated with the mini program.
InvalidParameterValue.ProcessApprovalItemIsEmpty	The approval details are required.
InvalidParameterValue.ProcessMNPApprovalStatusError	Invalid value of the mini program approval status
MissingParameter	Missing required parameters.

CreateMNPVersion

Last updated : 2024-08-23 18:07:01

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to create a mini program version.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateMNPVersion.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPId	Yes	String	Mini program ID
MNPVersion	Yes	String	Version number
FileUrl	Yes	String	Address of the mini program package. You can export the package from IDE and upload it to a file server.
PlatformId	Yes	String	Platform ID
MNPVersionIntro	Yes	String	Version introduction

3. Output Parameters

Parameter Name	Type	Description
Data	CreateMNPVersionResp	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 CreateMNPVersion

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateMNPVersion
<Common request parameters>

{
  "MNPId": "mpg9yjc0qbpkelik",
  "MNPVersion": "1.0.278",
  "FileUrl": "http://127.0.0.1/T04257DS9431720WTAG/console/20240820163023-86c669ca06.zip",
  "MNPVersionIntro": "autotest_create",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "TaskId": "2024082016302581955"
    },
    "RequestId": "b7bbff2d-fea5-471e-918f-c9684abf2fd3"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.FileDownloadFailed	Failed to download the mini program file
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue.ExistMismatchParameterType	Invalid value type or a required parameter is missing.
InvalidParameterValue.InvalidMNPIId	Invalid mini program ID
InvalidParameterValue.InvalidMNPVersion	Invalid mini program version number

InvalidParameterValue.InvalidMNPVersionIntro	The mini program version introduction is empty or is too long.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.MNPFileSizExceedLimit	The mini program package size exceeds the limit.

DescribeMNPVersion

Last updated : 2024-08-23 18:06:50

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query the result of the task to create a mini program version.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeMNPVersion.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
BusinessId	Yes	String	ID of the task to create a mini program version
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
----------------	------	-------------

Data	DescribeMNPVersionResp	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeMNPVersion

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeMNPVersion
<Common request parameters>

{
  "BusinessId": "2024082016302581955",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "MNPId": "mpg9yjc0qbpkelik",
      "TaskId": "2024082016302581955",
      "TaskStatus": 60,
      "TaskMsg": "Success"
    },
    "RequestId": "2a2e7e38-f18e-411b-9e09-24ab881c3b60"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidMNPVersionTaskId	Invalid task ID
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DescribeMNPReleasedVersionHistory

Last updated : 2024-08-23 18:06:51

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to list all released versions of a mini program.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeMNPReleasedVersionHistory.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPId	Yes	String	Mini program ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter	Type	Description
-----------	------	-------------

Name		
Data	DescribeRevertOnlineVersionPageResp	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeMNPReleasedVersionHistory

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeMNPReleasedVersionHistory
<Common request parameters>

{
  "MNPId": "mpj13td541qppx9k",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "DataList": [
        {
          "MNPId": "mpj13td541qppx9k",
          "MNPVersion": "1.0.320",
          "MNPVersionId": 2548,
          "MNPVersionNote": "test",
          "UpdateTime": "1724019035"
        },
        {
          "MNPId": "mpj13td541qppx9k",
          "MNPVersion": "1.0.319",
          "MNPVersionId": 2543,

```

```
"MNPVersionNote": "test",
"UpdateTime": "1723932635"
},
{
"MNPId": "mpjl3td541qppx9k",
"MNPVersion": "1.0.318",
"MNPVersionId": 2538,
"MNPVersionNote": "test",
"UpdateTime": "1723846259"
},
{
"MNPId": "mpjl3td541qppx9k",
"MNPVersion": "1.0.317",
"MNPVersionId": 2530,
"MNPVersionNote": "test",
"UpdateTime": "1723809176"
},
{
"MNPId": "mpjl3td541qppx9k",
"MNPVersion": "1.0.316",
"MNPVersionId": 2520,
"MNPVersionNote": "test",
"UpdateTime": "1723759837"
}
],
"TotalCount": 5
},
"RequestId": "9a6ad6c7-796d-47c3-bce0-5658b4f05b1d"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)

- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidMNPIId	Invalid mini program ID
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

RemoveMNP

Last updated : 2024-08-23 18:06:46

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to remove a mini program.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: RemoveMNP.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPId	Yes	String	Mini program ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
----------------	------	-------------

Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 RemoveMNP

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: RemoveMNP
<Common request parameters>

{
  "MNPId": "mp0sbz01tzh2du7n",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "744134c4-76ba-4979-ac23-7d09ed04acb5"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.RecordNotFound	The record does not exist.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidMNPIId	Invalid mini program ID
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

RollbackMNPVersion

Last updated : 2024-08-23 18:06:45

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to rollback a mini program online version.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: RollbackMNPVersion.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
MNPId	Yes	String	Mini program ID
MNPVersionId	Yes	Integer	Mini program version ID
PlatformId	Yes	String	Platform ID
MNPVersion	Yes	String	Mini program version number

3. Output Parameters

Parameter Name	Type	Description
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 RollbackMNPVersion

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: RollbackMNPVersion
<Common request parameters>

{
  "MNPId": "mp0sbz01tzh2du7n",
  "MNPVersionId": 2625,
  "MNPVersion": "1.0.1",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "29008657-86cf-4315-92a8-90095c9eca5d"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidMiniAppId	Invalid mini program ID.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

Team Management APIs

AddTeamMember

Last updated : 2024-08-23 18:05:57

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to add a team member.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: AddTeamMember.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
TeamId	Yes	String	Team ID
MemberList.N	Yes	Array of CreateTeamMemberInfoReq	Members to be added
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 AddTeamMember

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: AddTeamMember
<Common request parameters>

{
  "TeamId": "3686677859",
  "MemberList": [
    {
      "UserId": "U20240820175742EEOXFS",
      "UserRoleId": 20070
    }
  ],
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    }
  }
}
```



```
},  
"RequestId": "11bfefabf-b179-402a-8c1e-e9ecb633c414"  
}  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.UnableOperateAdminAccount	You do not have permissions to manage the admin account.
InternalServerError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

InvalidParameterValue.InvalidRoleId	Invalid role ID
InvalidParameterValue.InvalidTeamId	Invalid team ID
InvalidParameterValue.InvalidUserId	Invalid user

CreateTeam

Last updated : 2024-08-23 18:05:57

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to create a team.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateTeam.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
TeamName	Yes	String	Team name
AdminUserId	Yes	String	Administrator name
TeamRoleTypeList.N	Yes	Array of Integer	Permission assigned to the team. 1: Mini program; 2: Application (only one of these types is supported)
Remark	No	String	Remarks
PlatformId	No	String	Platform ID, required for API call

RelatedTeamId	No	String	Associated team ID
---------------	----	--------	--------------------

3. Output Parameters

Parameter Name	Type	Description
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 CreateTeam

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateTeam
<Common request parameters>

{
  "TeamName": "AT_team0819192441",
  "AdminUserId": "U20240819192442VIVYPG",
  "TeamRoleTypeList": [
    2
  ],
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "RequestId": "6568c8cd-1651-4c8f-b384-b308ad11f743"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.GetOperateResourceFailed	Failed to obtain the operation resource.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.ExistTeamName	The team name already exists.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DeleteTeam

Last updated : 2024-08-23 18:05:56

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to delete a team

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DeleteTeam.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
TeamId	Yes	String	Team ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
----------------	------	-------------

Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DeleteTeam

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DeleteTeam
<Common request parameters>

{
  "TeamId": "1562741874",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "d731fd9e-a797-4988-b287-ecbdec0a21c0"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.InvalidTeamId	Invalid team ID

DeleteTeamMember

Last updated : 2024-08-23 18:05:56

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to delete a team member

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DeleteTeamMember.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
TeamId	Yes	String	Team ID
UserId	Yes	String	User ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

--	--	--

Parameter Name	Type	Description
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DeleteTeamMember

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DeleteTeamMember
<Common request parameters>

{
  "TeamId": "3686677859",
  "UserId": "U20240820175742EEOXFS",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "471936dd-731c-437c-a34e-2f755cc3c366"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.UnableOperateAdminAccount	You do not have permissions to manage the admin account.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.InvalidTeamId	Invalid team ID

DescribeTeam

Last updated : 2024-08-23 18:05:55

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query details of a team.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeTeam.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
TeamId	Yes	String	Team ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
----------------	------	-------------

Data	DescribeTeamDetailResp	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeTeam

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeTeam
<Common request parameters>

{
  "TeamId": "1363731006",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "TeamName": "autotest_mini_team",
      "TeamRoleType": 1,
      "AdminUserAccount": "autotest_op",
      "CreateUser": "admin",
      "CreateTime": "1720678574",
      "MemberCount": 8,
      "BindMiniTeamCount": 0,
      "BindTeamName": "autotest_app_team",
      "RegisterLink": "",
      "ApplicationName": "autotest_app"
    },
    "RequestId": "70f3c710-c3ea-46a2-a80d-49100a8acaf7"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DescribeTeamList

Last updated : 2024-08-23 18:05:55

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query the list of teams.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeTeamList.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
Offset	Yes	Integer	Pagination offset
Limit	Yes	Integer	Number of results per page
PlatformId	Yes	String	Platform ID
Keyword	No	String	Name of the team to be queried

3. Output Parameters

Parameter Name	Type	Description
Data	DescribeTeamPageResp	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeTeamList

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeTeamList
<Common request parameters>

{
  "Limit": 20,
  "Offset": 0,
  "Keyword": "",
  "PlatformId": "T04827BQ9761718REMX"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "TotalCount": 1,
      "DataList": [
        {
          "TeamId": "5441555296",
          "TeamName": "vinya_app",
          "AdminUserId": "U20240709160550YHSGDN",
          "AdminUserAccount": "xini_app",
          "AdminUserName": "xini_app",
          "MemberCount": 3,

```



```
"RegisterLink": "/team-register/e2cd77b46a0090bd0e677dca73bda1f3",
"TeamRoleTypeList": [
  2
],
"RelatedTeamId": 0
}
]
},
"RequestId": "656gg8cd-1651-4c8f-b384-b308ad11f743"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.

InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.QueryParameterLengthExceedLimit	The length of the query parameter exceeds 64 characters.

DescribeTeamMemberList

Last updated : 2024-08-23 18:05:54

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query team member list

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeTeamMemberList.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
Offset	Yes	Integer	Page offset
Limit	Yes	Integer	Number of results per page
PlatformId	Yes	String	Platform ID
TeamId	No	String	Team ID
Keyword	No	String	Keywords for search (user name)

RoleIds.N	No	Array of Integer	Role ID
-----------	----	------------------	---------

3. Output Parameters

Parameter Name	Type	Description
Data	DescribeTeamMemberListPageResp	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeTeamMemberList

demo

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeTeamMemberList
<Common request parameters>

{
  "Offset": 0,
  "Limit": 30,
  "TeamId": "3686677859",
  "Keyword": "",
  "RoleIds": [],
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "TotalCount": 9,
      "DataList": [
        {
          "UserId": "U20240820175742EEOXFS",
          "UserAccount": "OpenApiUser0820175741",
          "UserName": "OpenApiUser0820175741",
          "TeamId": "3686677859",
          "TeamName": "autotest_app_team",
          "TeamRoleName": "Application Senior Developer",
          "TeamRoleId": 20070,
          "CanEdit": true
        },
        {
          "UserId": "U20240729223443LLXRFS",
          "UserAccount": "vinya_test006",
          "UserName": "vinya_test006",
          "TeamId": "3686677859",
          "TeamName": "autotest_app_team",
          "TeamRoleName": "Application Developer",
          "TeamRoleId": 20071,
          "CanEdit": true
        },
        {
          "UserId": "U20240729215649PUGAPJ",
          "UserAccount": "autouser",
          "UserName": "autouser",
          "TeamId": "3686677859",
          "TeamName": "autotest_app_team",
          "TeamRoleName": "Application Member Manager",
          "TeamRoleId": 20069,
          "CanEdit": true
        },
        {
          "UserId": "U20240729194217ADBCHQ",
          "UserAccount": "vinya_test005",
          "UserName": "vinya_test005",
          "TeamId": "3686677859",
          "TeamName": "autotest_app_team",
          "TeamRoleName": "Application Senior Developer",
          "TeamRoleId": 20070,
          "CanEdit": true
        },
        {

```

```
"UserId": "U20240729150318FTLAOG",
"UserAccount": "vinya_test003",
"UserName": "vinya_test003",
"TeamId": "3686677859",
"TeamName": "autotest_app_team",
"TeamRoleName": "Application Senior Developer",
"TeamRoleId": 20070,
"CanEdit": true
},
{
"UserId": "U20240728132000GOTVUF",
"UserAccount": "debug_test002",
"UserName": "debug_test002",
"TeamId": "3686677859",
"TeamName": "autotest_app_team",
"TeamRoleName": "Application Operator",
"TeamRoleId": 20072,
"CanEdit": true
},
{
"UserId": "U20240728131439UWAUHU",
"UserAccount": "debug_test001",
"UserName": "debug_test001",
"TeamId": "3686677859",
"TeamName": "autotest_app_team",
"TeamRoleName": "Application Developer",
"TeamRoleId": 20071,
"CanEdit": true
},
{
"UserId": "U20240718143421SRCPKQ",
"UserAccount": "test008",
"UserName": "test008",
"TeamId": "3686677859",
"TeamName": "autotest_app_team",
"TeamRoleName": "Application Senior Developer",
"TeamRoleId": 20070,
"CanEdit": true
},
{
"UserId": "U20240711141611BBFYIF",
"UserAccount": "autotest_op",
"UserName": "autotest_op",
"TeamId": "3686677859",
"TeamName": "autotest_app_team",
"TeamRoleName": "Application Administrator",
"TeamRoleId": 20068,
```

```
"CanEdit": false
}
],
},
"RequestId": "c0939315-ce63-4a1a-b0a9-5404d7649666"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.

InvalidParameterValue.InvalidPlatformId

Invalid platform ID

ModifyTeam

Last updated : 2024-08-23 18:05:54

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to change team information

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyTeam.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
TeamId	Yes	String	Team ID
TeamName	Yes	String	Team name
PlatformId	Yes	String	Platform ID
AdminUserId	No	String	Team administrator

3. Output Parameters

Parameter Name	Type	Description
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 ModifyTeam

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyTeam
<Common request parameters>

{
  "TeamName": "Modify_team0819192441",
  "AdminUserId": "U20240819192442VIVYPG",
  "TeamId": "1562741874",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "172e8962-8ba8-4065-aac1-1a6335598f1c"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.ExistTeamName	The team name already exists.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.InvalidTeamId	Invalid team ID

ModifyTeamMember

Last updated : 2024-08-23 18:05:53

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to modify team member information.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyTeamMember.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
TeamId	Yes	String	Team ID
UserId	Yes	String	User ID
RoleId	Yes	Integer	Role ID.
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 ModifyTeamMember

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyTeamMember
<Common request parameters>

{
  "TeamId": "3686677859",
  "UserId": "U20240820175742EEOXFS",
  "RoleId": 20071,
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "fe1c619c-8eec-41f6-99b5-79819e219da4"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalServerError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidRoleId	Invalid role ID
InvalidParameterValue.InvalidTeamId	Invalid team ID
InvalidParameterValue.InvalidUserId	Invalid user

Global Domain Management APIs

CreateGlobalDomainACL

Last updated : 2024-08-23 18:07:14

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to create a global domain allowlist or blocklist.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateGlobalDomainACL.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
DomainUrlList.N	Yes	Array of String	Domain name list
DomainType	Yes	Integer	Domain type. 1: Allowed; 2: Blocked
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	CreateGlobalDomainResp	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 CreateGlobalDomainACL

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateGlobalDomainACL
<Common request parameters>

{
  "DomainType": 1,
  "DomainUrlList": [
    "openapi.autotest.domain.com"
  ],
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true,
      "RepeatUrls": [],
      "ExistsWhiteUrls": [],
      "ExistsBlackUrls": []
    },
    "RequestId": "aaf521b9-f1f7-4167-896c-c9a276f34ea7"
  }
}
```



```
}  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.GetOperateResourceFailed	Failed to obtain the operation resource.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DeleteGlobalDomain

Last updated : 2024-08-23 18:06:20

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to delete domains from allowlist or blocklist

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DeleteGlobalDomain.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
DomainId	Yes	Integer	Domain ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
----------------	------	-------------

Data	GlobalDomainDeleteResp	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DeleteGlobalDomain

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DeleteGlobalDomain
<Common request parameters>

{
  "DomainId": 5561,
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "8622f24e-f735-4e4b-ba3e-71088823c379"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.RecordNotFound	The record does not exist.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DescribeGlobalDomainACL

Last updated : 2024-08-23 18:07:13

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query the global domain allowlist and blocklist.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeGlobalDomainACL.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
Offset	Yes	Integer	Page offset
Limit	Yes	Integer	Number of results per page
PlatformId	Yes	String	Platform ID
DomainTypes.N	No	Array of Integer	Domain type. 1: Allowed; 2: Blocked
Keyword	No	String	Domain names to be queried.

3. Output Parameters

Parameter Name	Type	Description
Data	DescribeGlobalDomainsResp	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeGlobalDomainACL

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeGlobalDomainACL
<Common request parameters>

{
  "Offset": 0,
  "Limit": 20,
  "DomainTypes": [
    1
  ],
  "Keyword": "",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "TotalCount": 2,
      "DataList": [
        {
          "DomainId": 5561,
```

```
"DomainUrl": "openapi.autotest.domain.com",
"DomainType": 1,
"CreateUser": "800001208871",
"CreateTime": "1724223249",
"UpdateUser": "800001208871",
"UpdateTime": "1724223249"
},
{
"DomainId": 5440,
"DomainUrl": "123132.com",
"DomainType": 1,
"CreateUser": "jaden",
"CreateTime": "1723776362",
"UpdateUser": "jaden",
"UpdateTime": "1723776362"
}
]
},
"RequestId": "e56b6521-bec5-4081-83c5-a6dd9df3a001"
}
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.QueryParameterLengthExceedLimit	The length of the query parameter exceeds 64 characters.

ModifyGlobalDomain

Last updated : 2024-08-23 18:06:19

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to modify domain allowlist or blocklist

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyGlobalDomain.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
DomainId	Yes	Integer	Domain ID
DomainUrl	Yes	String	Domain name
PlatformId	Yes	String	Platform ID

3. Output Parameters

--	--	--

Parameter Name	Type	Description
Data	GlobalDomainModifyRespResp	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 ModifyGlobalDomain

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyGlobalDomain
<Common request parameters>

{
  "DomainId": 5561,
  "DomainUrl": "openapi.autotest.domain.modifyqdg",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": 0
    },
    "RequestId": "67d00265-ab68-44c1-a3d3-284f7bb478c3"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.GetOperateResourceFailed	Failed to obtain the operation resource.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.RecordNotFound	The record does not exist.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

User Management APIs

CreateUser

Last updated : 2024-08-23 18:05:53

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to create a user

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateUser.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
UserAccount	Yes	String	User account
UserName	Yes	String	User name
AccountType	Yes	Integer	User account type. 2: Platform administrator; 3: Ordinary member.
Password	Yes	String	Account password. Use CreatePresetKey to get the public key to encrypt the password.

KeyId	Yes	String	Call CreatePresetKey to get the keyID from RequestId
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	ResourceIdStringInfo	Response data, user ID Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 CreateUser

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateUser
<Common request parameters>

{
  "UserAccount": "OpenApiUser0819174740",
  "UserName": "OpenApiUser0819174740",
  "AccountType": 3,
  "KeyId": "8d3834f4-3f2b-440f-8ba7-37aa85e27549",
  "Password": "WY80bHGTqbNKhSl9I6lsh0li5EPcHO7WMLqoZzqK2rHpdNqtPeJINReB/PfrrJBX9tinDt6L0meKN/yts7M62D8Wc+zDJKjcdLFKlRIVtbkgLIccb+klbHH1+MT4SXpZFprJsaIp+jQx2xRf97ZRqBFJxPvbLbA4FzsnOK2Nk98=",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "ResourceId": "U20240819174742HGXXHT"
    },
    "RequestId": "7ec65677-ee5-4c9a-87bf-aff8141e54e6"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.GetOperateResourceFailed	Failed to obtain the operation resource.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.

InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.ExistUserAccount	The account already exists.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DeleteUser

Last updated : 2024-08-23 18:05:52

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to delete a user

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DeleteUser.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
UserId	Yes	String	User ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
----------------	------	-------------

Data	BooleanInfo	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DeleteUser

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DeleteUser
<Common request parameters>

{
  "UserId": "U20240819174742HGXXHT",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "e6687e03-d5ba-4215-9b0f-1171fff115f1"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.UnableOperateAdminAccount	You do not have permissions to manage the admin account.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.InvalidUserId	Invalid user

DescribeUser

Last updated : 2024-08-23 18:06:32

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query details of a user.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeUser.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
UserId	Yes	String	User ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
----------------	------	-------------

Data	DescribeUserDetailResp	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeUser

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeUser
<Common request parameters>

{
  "UserId": "U20240819174742HGXXHT",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "UserId": "U20240819174742HGXXHT",
      "UserAccount": "OpenApiUser0819174740",
      "UserName": "OpenApiUser0819174740",
      "AccountType": 3
    },
    "RequestId": "1de585c1-8d2a-46ec-bcd4-f2e2a3bc9f5b"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.InvalidUserId	Invalid user

DescribeUserList

Last updated : 2024-08-23 18:05:51

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query the user list

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeUserList.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
Offset	Yes	Integer	Page offset
Limit	Yes	Integer	Number of results per page
PlatformId	Yes	String	Platform ID
Keyword	No	String	Keywords for search (username or account)
AccountType	No	Integer	User account 1 - Super Admin 2 - Platform Admin 3 - Ordinary member

TeamId	No	String	Team ID
--------	----	--------	---------

3. Output Parameters

Parameter Name	Type	Description
Data	DescribeUserListResp	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeUserList

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeUserList
<Common request parameters>

{
  "Keyword": "",
  "Limit": 10,
  "Offset": 0,
  "AccountType": 0,
  "TeamId": "0",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
```

```
"Data": {
  "TotalCount": 10,
  "DataList": [
    {
      "UserId": "U20240819174742HGXXHT",
      "UserAccount": "OpenApiUser0819174740",
      "UserName": "OpenApiUser0819174740",
      "TeamName": "",
      "Status": 1,
      "AccountType": 3,
      "CreateTime": "1724060862"
    },
    {
      "UserId": "U20240819170247WSBYNR",
      "UserAccount": "OpenApiUser0819170245",
      "UserName": "12313",
      "TeamName": "",
      "Status": 1,
      "AccountType": 3,
      "CreateTime": "1724058167"
    },
    {
      "UserId": "U20240819140751NLQQBP",
      "UserAccount": "eric1",
      "UserName": "eric1",
      "TeamName": "eric_mini_team,eric_app_team",
      "Status": 1,
      "AccountType": 3,
      "CreateTime": "1724047671"
    },
    {
      "UserId": "U20240819115645WTLQND",
      "UserAccount": "vinya",
      "UserName": "vinya",
      "TeamName": "vinya_mini,vinya_app",
      "Status": 1,
      "AccountType": 3,
      "CreateTime": "1724039805"
    },
    {
      "UserId": "U20240819113830AMQYEH",
      "UserAccount": "eric_test",
      "UserName": "eric_test",
      "TeamName": "",
      "Status": 1,
      "AccountType": 2,
      "CreateTime": "1724038710"
    }
  ]
}
```



```
},
{
  "UserId": "U20240819113604EESVUF",
  "UserAccount": "vinya_plat",
  "UserName": "vinya_plat",
  "TeamName": "",
  "Status": 1,
  "AccountType": 2,
  "CreateTime": "1724038564"
},
{
  "UserId": "U20240814102554KKJOOF",
  "UserAccount": "ela_platform",
  "UserName": "ela_platform",
  "TeamName": "",
  "Status": 1,
  "AccountType": 2,
  "CreateTime": "1723602354"
},
{
  "UserId": "U20240801192820CVRUBH",
  "UserAccount": "jadentest009",
  "UserName": "jadentest009",
  "TeamName": "test",
  "Status": 1,
  "AccountType": 4,
  "CreateTime": "1722511700"
},
{
  "UserId": "U20240801145857JOWJCJ",
  "UserAccount": "jaden",
  "UserName": "jaden",
  "TeamName": "",
  "Status": 1,
  "AccountType": 2,
  "CreateTime": "1722495537"
},
{
  "UserId": "U20240729223443LLXRFS",
  "UserAccount": "vinya_test006",
  "UserName": "vinya_test006",
  "TeamName": "autotest_app_team",
  "Status": 1,
  "AccountType": 3,
  "CreateTime": "1722263683"
}
]
```

```
} ,
"RequestId": "ef3d028d-d74f-4764-a980-f71b867dcd89"
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidAccountType	Invalid account type
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

InvalidParameterValue.InvalidTeamId

Invalid team ID

ModifyUser

Last updated : 2024-08-23 18:05:50

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to modify user information.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: ModifyUser.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
UserId	Yes	String	User ID
UserName	Yes	String	User name
AccountType	Yes	Integer	Account type 2 - Platform administrator 3 - Ordinary member
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	BooleanInfo	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 ModifyUser

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: ModifyUser
<Common request parameters>

{
  "UserId": "U20240819174742HGXXHT",
  "UserName": "ModifyUserName0819174740",
  "AccountType": 3,
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "614eb698-a69c-4e80-aec9-b05544935a18"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.UnableOperateAdminAccount	You do not have permissions to manage the admin account.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidAccountType	Invalid account type
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
InvalidParameterValue.InvalidUserName	Invalid username format or length

Role Management APIs

DescribeRoleList

Last updated : 2024-08-23 18:06:00

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query the list of roles.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeRoleList.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
Offset	Yes	Integer	Page offset
Limit	Yes	Integer	Number of results per page
PlatformId	Yes	String	Platform ID
Keyword	No	String	Keywords for search (role name)
TeamId	No	String	Team ID

3. Output Parameters

Parameter Name	Type	Description
Data	DescribeRoleListResp	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeRoleList

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeRoleList
<Common request parameters>

{
  "Offset": 0,
  "Limit": 10,
  "Keyword": "",
  "TeamId": "3686677859",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "TotalCount": 6,
      "DataList": [
        {
          "RoleId": 20068,
```



```
"RoleName": "Application Administrator",
"TeamName": "",
"CreateTime": "1717575381",
"RoleType": 1
},
{
"RoleId": 20069,
"RoleName": "Application Member Manager",
"TeamName": "",
"CreateTime": "1717575444",
"RoleType": 1
},
{
"RoleId": 20070,
"RoleName": "Application Senior Developer",
"TeamName": "",
"CreateTime": "1717582563",
"RoleType": 1
},
{
"RoleId": 20071,
"RoleName": "Application Developer",
"TeamName": "",
"CreateTime": "1717582775",
"RoleType": 1
},
{
"RoleId": 20072,
"RoleName": "Application Operator",
"TeamName": "",
"CreateTime": "1717582954",
"RoleType": 1
},
{
"RoleId": 20073,
"RoleName": "Review Staff",
"TeamName": "",
"CreateTime": "1717583046",
"RoleType": 1
}
]
},
"RequestId": "862a6267-d548-4bab-8c39-fad8fdbb33ee"
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

Sensitive API-related APIs

DescribeMNPSensitiveAPIPermissionApproval

Last updated : 2024-08-23 18:06:35

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query details of a specific permission request to call sensitive APIs.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeMNPSensitiveAPIPermissionApproval.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
ApprovalNo	Yes	String	Approval request number
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	DescribeMNPSensitiveAPIPermissionApprovalData	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeMNPSensitiveAPIPermissionApproval

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeMNPSensitiveAPIPermissionApproval
<Common request parameters>

{
  "ApprovalNo": "20240821g020zumzgi",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "APIDesc": "test",
      "APIId": "api-6rla9ev822xewa2n",
      "APIMethod": "getAppAuthorizeSetting",
      "APIType": 1,
    }
  }
}
```

```
"ApplyReason": "vds",
"ApprovalStatus": 1,
"RejectReason": ""
},
"RequestId": "542c2fc9-cb9f-4b99-87f5-1c8565503429"
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation.NoAccessPermission	Unauthorized operation
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
FailedOperation.RecordNotFound	The record does not exist.
InternalError	Internal error

InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

DescribeApplicationSensitiveAPIList

Last updated : 2024-08-23 18:06:37

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to list sensitive APIs of an application.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeApplicationSensitiveAPIList.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
Offset	Yes	Integer	Page offset
Limit	Yes	Integer	Number of results per page
PlatformId	Yes	String	Platform ID
ApplicationId	Yes	String	Application ID
Keyword	No	String	Keywords for search (API name or method)

TeamId	No	String	Team ID
--------	----	--------	---------

3. Output Parameters

Parameter Name	Type	Description
Data	DescribeApplicationSensitiveAPIListResp	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeApplicationSensitiveAPIList

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeApplicationSensitiveAPIList
<Common request parameters>

{
  "Limit": 30,
  "Offset": 0,
  "Keyword": "testState",
  "ApplicationId": "app-cc6g35711m",
  "TeamId": "3686677859",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
```



```
"TotalCount": 1,
"DataList": [
  {
    "APIId": "api-rj2b08c8cang07nb",
    "APIName": "testState",
    "APIMethod": "testState",
    "APIDesc": "testState",
    "ApplicationId": "app-cc6g35711m",
    "ApplicationName": "autotest_app",
    "ApplicationLogo": "https://127.0.0.1/T04257DS9431720WTAG/console/20240802112441-cf9ba6bd4c.png",
    "TeamId": "3686677859",
    "TeamName": "autotest_app_team",
    "CreateUser": "800001208871",
    "CreateTime": "1724245061",
    "UpdateUser": "800001208871",
    "UpdateTime": "1724245061",
    "APIType": 2,
    "Status": 0
  }
],
"RequestId": "66d355a2-7ece-49ce-acf0-1ec070da324b"
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidApplicationId	Application ID is not specified or the ID does not exist.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID
MissingParameter	Missing required parameters.

DescribeMNPSensitiveAPIPermissionApprovalList

Last updated : 2024-08-23 18:06:34

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to query permission requests to allow a mini program calling sensitive APIs.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: DescribeMNPSensitiveAPIPermissionApprovalList.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
Offset	Yes	Integer	Page offset
Limit	Yes	Integer	Number of results per page
PlatformId	Yes	String	Platform ID
ApprovalStatusList.N	No	Array of Integer	Approval status. 1: Processing; 20: Rejected; 30: Approved

Keyword	No	String	Keywords for search (API name, API method or application name)
---------	----	--------	--

3. Output Parameters

Parameter Name	Type	Description
Data	DescribeMNPSensitiveAPIPermissionApprovalListResp	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 DescribeMNPSensitiveAPIPermissionApprovalList

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: DescribeMNPSensitiveAPIPermissionApprovalList
<Common request parameters>

{
  "Offset": 0,
  "Limit": 10,
  "PlatformId": "T04257DS9431720WTAG",
  "ApprovalStatusList": [
    30
  ],
  "Keyword": ""
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "DataList": [
        {
          "APIDesc": "test",
          "APIId": "api-bmorxwbint70oqno",
          "APIMethod": "base64ToArrayBuffer",
          "APIName": "base64ToArrayBuffer",
          "APIType": 1,
          "ApplicationId": "app-cc6g35711m",
          "ApplicationLogo": "http://127.0.0.1/T04257DS9431720WTAG/console/20240802112441-cf9ba6bd4c.png",
          "ApplicationName": "autotest_app",
          "ApplyNote": "eee",
          "ApplyTime": "1722580644",
          "ApplyUser": "autotest_op",
          "ApprovalNo": "20240802wfhikl2dzp",
          "ApprovalNote": "test",
          "ApprovalStatus": 30,
          "ApprovalTime": "1722580698",
          "ApprovalUser": "admin",
          "MNPId": "mpg9yjc0qbpkelik",
          "MNPName": "autotest_miniapp"
        }
      ],
      "TotalCount": 1
    },
    "RequestId": "01237c35-abfd-44b5-a814-ab4722b293d2"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)

- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

CreateApplicationSensitiveAPI

Last updated : 2024-08-23 18:06:39

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to create a sensitive API of an application.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateApplicationSensitiveAPI.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
ApplicationId	Yes	String	Application ID
APIList.N	Yes	Array of CreateApplicationSensitiveAPIReq	List of newly-added APIs
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	BooleanInfo	Response data
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 CreateApplicationSensitiveAPI

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateApplicationSensitiveAPI
<Common request parameters>

{
  "ApplicationId": "app-cc6g35711m",
  "APIList": [
    {
      "APIDesc": "testState",
      "APIName": "testState",
      "APIType": 2
    }
  ],
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {
      "Result": true
    },
    "RequestId": "25fd4b4d-0395-42b6-8d55-6ae6a62827c2"
  }
}
```



```
}  
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.ExistSensitiveAPI	The sensitive API already exists.
FailedOperation.GetOperateResourceFailed	Failed to obtain the operation resource.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.

InvalidParameterValue.InvalidApplicationId	Application ID is not specified or the ID does not exist.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID

CreateMNPSensitiveAPIPermissionApproval

Last updated : 2024-08-23 18:06:38

1. API Description

Domain name for API request: tcmpp.tencentcloudapi.com.

This API is used to create a permission request to allow a mini program calling sensitive APIs.

A maximum of 20 requests can be initiated per second for this API.

We recommend you to use API Explorer

[Try it](#)

API Explorer provides a range of capabilities, including online call, signature authentication, SDK code generation, and API quick search. It enables you to view the request, response, and auto-generated examples.

2. Input Parameters

The following request parameter list only provides API request parameters and some common parameters. For the complete common parameter list, see [Common Request Parameters](#).

Parameter Name	Required	Type	Description
Action	Yes	String	Common Params . The value used for this API: CreateMNPSensitiveAPIPermissionApproval.
Version	Yes	String	Common Params . The value used for this API: 2024-08-01.
Region	Yes	String	Common Params . For more information, please see the list of regions supported by the product.
APIId	Yes	String	API Id
ApplyReason	Yes	String	Reason for application
MNPIId	Yes	String	Mini program ID
PlatformId	Yes	String	Platform ID

3. Output Parameters

Parameter Name	Type	Description
Data	ResourceIdStringInfo	Response data Note: This field may return null, indicating that no valid values can be obtained.
RequestId	String	The unique request ID, generated by the server, will be returned for every request (if the request fails to reach the server for other reasons, the request will not obtain a RequestId). RequestId is required for locating a problem.

4. Example

Example1 CreateMNPSensitiveAPIPermissionApproval

Input Example

```
POST / HTTP/1.1
Host: tcmpp.tencentcloudapi.com
Content-Type: application/json
X-TC-Action: CreateMNPSensitiveAPIPermissionApproval
<Common request parameters>

{
  "APIId": "api-0min3gqxp8vs1dkh",
  "ApplyReason": "We need it.",
  "MNPId": "mpg9yjc0qbpkelik",
  "PlatformId": "T04257DS9431720WTAG"
}
```

Output Example

```
{
  "Response": {
    "Data": {},
    "RequestId": "aa461996-fbb3-4391-8b26-8551731805dc"
  }
}
```

5. Developer Resources

SDK

TencentCloud API 3.0 integrates SDKs that support various programming languages to make it easier for you to call APIs.

- [Tencent Cloud SDK 3.0 for Python](#)
- [Tencent Cloud SDK 3.0 for Java](#)
- [Tencent Cloud SDK 3.0 for PHP](#)
- [Tencent Cloud SDK 3.0 for Go](#)
- [Tencent Cloud SDK 3.0 for Node.js](#)
- [Tencent Cloud SDK 3.0 for .NET](#)
- [Tencent Cloud SDK 3.0 for C++](#)

Command Line Interface

- [Tencent Cloud CLI 3.0](#)

6. Error Code

The following only lists the error codes related to the API business logic. For other error codes, see [Common Error Codes](#).

Error Code	Description
FailedOperation	Operation failed.
FailedOperation.GetOperateResourceFailed	Failed to obtain the operation resource.
FailedOperation.PackageAlreadyExpired	The TCMPP plan under the current account has expired.
InternalError	Internal error
InvalidParameter	Incorrect parameter.
InvalidParameterValue	Invalid parameter value.
InvalidParameterValue.InvalidPlatformId	Invalid platform ID