插件仓库 REST API 参考手册

插件仓库 REST API

More information: http://www.gtgis.cn/

Contact Info: gt@gtgis.cn

Version: 1.0.0

BasePath:/repository All rights reserved

http://apache.org/licenses/LICENSE-2.0.html

Access

1. HTTP Basic Authentication

Methods

[Jump to Models]

Table of Contents

- POST /admin/plugins/add
- POST /admin/categories/add
- <u>DELETE /admin/categories/delete/{id}</u>
- <u>DELETE /admin/plugins/delete/{id}</u>
- GET /user/plugins/download/{id}
- POST /user/plugins/exact
- GET /user/categories/{id}
- GET /user/plugins/category-path/{id}
- POST /user/plugins/latest
- GET /user/plugins/{id}
- GET /user/plugins/list
- GET /admin/plugins/list
- GET /admin/categories/list
- POST /user/auth/login
- GET /admin/auth/logout
- PUT /admin/plugins/modify
- <u>PUT /admin/categories/modify</u>
- <u>GET /gmx/v1/ping</u>
- <u>POST /admin/plugins/publish/{id}</u>
- POST /admin/plugins/remove/{id}
- GET /user/plugins/search
- GET /admin/plugins/search
- POST /admin/plugins/upload/{id}
- <u>GET /admin/auth/verify</u>

POST /admin/plugins/add

<u>Up</u>

添加插件 (add)

向插件仓库里添加一个插件

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

Plugin <u>Plugin</u> (required) Body Parameter —

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

POST /admin/categories/add



添加插件类别 (add1)

添加一个插件类别

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

```
Category <u>Category</u> (required)
Body Parameter —
```

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

删除插件类别 (delete)

按类别Id删除某个插件类别

Path parameters

```
id (required)
Path Parameter — default: null
```

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

```
• */*
```

Responses

200

OK Result

DELETE /admin/plugins/delete/{id}



删除插件 (deleteByld)

按插件Id删除某个插件

Path parameters

```
id (required)
```

Path Parameter — default: null

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

```
• */*
```

Responses 200

OK Result

```
GET /user/plugins/download/{id}
```

<u>Up</u>

下载插件 (download)

按插件Id下载某个插件

Path parameters

```
id (required)
```

Path Parameter — default: null

Return type

array[byte[]]

Example data

Content-Type: */*

```
""
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK

POST /user/plugins/exact



查询某个插件 (exact)

按插件名、版本号、操作系统和处理器架构精确查询某个插件

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

```
request_body <u>string</u> (required) 
Body Parameter —
```

Return type

Result

Example data

```
{
    "retdata" : "{}",
```

```
"retmsg" : "retmsg",
   "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

```
GET /user/categories/{id}
```



获取插件类别 (findCategoryByld)

按类别Id获取某个插件类别

Path parameters

```
id (required)
```

Path Parameter - default: null

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

GET /user/plugins/category-path/{id}



获取插件类别路径 (findCategoryPath)

按插件Id获取插件类别路径

Path parameters

```
id (required)
```

Path Parameter - default: null

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

POST /user/plugins/latest



查询最新插件 (findLatestVersion)

按插件名、兼容版本号、操作系统和处理器架构查询最新插件版本号

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

```
request_body <u>string</u> (required) 
Body Parameter —
```

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK <u>Result</u>

获取插件详情 (findPluginByld)

按插件Id或插件Id列表获取某个或多个插件详情

Path parameters

```
id (required)
Path Parameter — default: null
```

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

```
GET /user/plugins/list
```

<u>Up</u>

列举所有插件 (list)

按类别Id列举所有插件(支持分页)

Query parameters

```
categoryId (optional)
Query Parameter — default: null
page (optional)
Query Parameter — default: null format: int32
size (optional)
Query Parameter — default: null format: int32
```

Return type

Result

Example data

Content-Type: */*

```
{
  "retdata" : "{}",
  "retmsg" : "retmsg",
  "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses 200

OK Result

GET /admin/plugins/list

<u>Up</u>

列举所有插件 (list1)

按类别Id、是否已发布、是否已移入回收站列举所有插件(支持分页)

Query parameters

```
categoryld (optional)

Query Parameter — default: null

published (optional)

Query Parameter — default: null

deleted (optional)

Query Parameter — default: null

page (optional)

Query Parameter — default: null format: int32

size (optional)

Query Parameter — default: null format: int32
```

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

GET /admin/categories/list

Up

列举所有插件类别 (listAll)

按类别父Id列举其所属的所有插件

Query parameters

```
parentId (optional)
Query Parameter — default: null
```

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

```
POST /user/auth/login
```



用户登录 (login)

用户登录

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

```
LoginUser <u>LoginUser</u> (required)
Body Parameter —
```

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

```
GET /admin/auth/logout
```

用户退出 (logout)

登录用户主动登出

Request headers

Authorization (required)
Header Parameter — default: null

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

PUT /admin/plugins/modify



修改插件 (modify)

修改某个插件

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

Plugin <u>Plugin</u> (required) Body Parameter —

Return type

Result

Example data

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

PUT /admin/categories/modify

<u>Up</u>

修改插件类别 (modify1)

修改某个插件类别

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

```
Category <u>Category</u> (required)
Body Parameter —
```

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

GET /gmx/v1/ping

<u>Up</u>

查看插件仓库服务器端应用状态 (ping)

Return type Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

```
POST /admin/plugins/publish/{id}
```

<u>Up</u>

发布插件 (publish)

按插件Id发布某个插件

Path parameters

```
id (required)
```

Path Parameter — default: null

Query parameters

```
published (required)
```

Query Parameter — default: null

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

移除插件 (remove)

按插件Id将某个插件移入回收站

Path parameters

```
id (required)
Path Parameter — default: null
```

Query parameters

```
deleted (required)
Query Parameter — default: null
```

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

GET /user/plugins/search



模糊查询插件 (search)

按关键字查询插件(支持分页)

Query parameters

```
keyword (required)

Query Parameter — default: null

page (optional)

Query Parameter — default: null format: int32

size (optional)

Query Parameter — default: null format: int32
```

Return type

Result

Example data

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

GET /admin/plugins/search

<u>Up</u>

模糊查询插件 (search1)

按关键字、是否已发布、是否已移入回收站查询所有插件(支持分页)

Query parameters

```
keyword (required)

Query Parameter — default: null

published (optional)

Query Parameter — default: null

deleted (optional)

Query Parameter — default: null

page (optional)

Query Parameter — default: null format: int32

size (optional)

Query Parameter — default: null format: int32
```

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

上传插件 (upload)

按插件Id上传某个插件压缩文件

Path parameters

```
id (required)
Path Parameter — default: null
```

Query parameters

```
files (required)

Query Parameter — default: null format: binary
```

Return type

Result

Example data

Content-Type: */*

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
    "retcode" : 0
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK Result

GET /admin/auth/verify



验证用户令牌 (verify)

验证用户令牌是否有效

Request headers

```
Authorization (required)
Header Parameter — default: null
```

Return type

Result

Example data

```
{
    "retdata" : "{}",
    "retmsg" : "retmsg",
```

```
"retcode" : 0
   Produces
   This API call produces the following media types according to the Accept request header; the media
   type will be conveyed by the Content-Type response header.
      • */*
   Responses
   200
   OK Result
Models
[ Jump to Methods ]
Table of Contents
   1. <u>Category -</u>
   2. <u>LoginUser</u> -
   3. Plugin -
   4. Result -
                                                                                                          <u>Up</u>
   Category -
      categoryld (optional)
      String
      name (optional)
      String
      parentld (optional)
      String
  LoginUser -
                                                                                                          <u>Up</u>
      username (optional)
      String
      password (optional)
      String
   Plugin -
                                                                                                          <u>Up</u>
      pluginId (optional)
      String
      name (optional)
      <u>String</u>
      build (optional)
      date format: date
      version (optional)
      String
      description (optional)
      String
      compatibleVersion (optional)
```

<u>String</u>

```
os (optional)
String

arch (optional)
String

dependency (optional)
String

category (optional)
Category

Result -
```

retcode (optional)
Integer format: int32
retmsg (optional)
String
retdata (optional)
Object