

MeetPy API

Python script running server API Guide

Owner Mister JBee

History Table

Version	Date	Description
0.1	Apr 05	Initial creation
0.2	Apr 09	Update task creation response

Table of Contents

History Table.....	1
1 HTTP endpoints.....	2
1.1 Version.....	2
1.2 Places.....	2
1.3 Files.....	2
1.4 Commands.....	3
1.5 Command Details.....	3
1.6 Execute command. Create task.....	4
Configuration.....	5
Apply user specific configuration.....	5
Appendix.....	6
Wget: GET request usage example.....	6
Curl: POST request with JSON body example.....	6

1 HTTP endpoints

1.1 Version

Return version of running instance.

API Description

URL	/version
Example	http://localhost:8888/version
Method	GET
Response Example	<pre>{ "version": "0.1" }</pre>

1.2 Places

Return list of configured places (taken from config.json).

API Description

URL	/places
Example	http://localhost:8888/places
Method	GET
Response Example	<pre>[{ "folder": "/home/mrjbee", "name": "home" }]</pre>

1.3 Files

Return list of files under specific folder.

API Description

URL	/files
Example	http://localhost:8888/files
Method	GET
Header: path	/home/mrjbee (Specific folder)
Response Example	<pre>[{</pre>

```

    "is_file": true,
    "path": "/home/mrjbee/Documents/date_today.xcf",
    "size": 41814
  },
  {
    "is_file": true,
    "path": "/home/mrjbee/Documents/test.xcf",
    "size": 172255
  },
  {
    "is_file": true,
    "path": "/home/mrjbee/Documents/server",
    "size": 956
  }
]

```

1.4 Commands

Return list of available commands to perform (placed in specific folder, aka commands).

API Description

URL	/commands
Example	http://localhost:8888/commands
Method	GET
Response Example	<pre> [{ "about": "Hello World Greeting test script", "id": "hello_world", "title": "Greetings" }] </pre>

1.5 Command Details

Return command details.

API Description

URL	/command/{command id}
Example	http://localhost:8888/command/hello_world
Method	GET

Response Example	<pre>{ "about": "Hello World Greeting test script", "args": [{ "about": "Your name goes here Hello to you", "id": "name", "len": -1, "required": true, "type": "text" }], "id": "hello_world", "title": "Greetings" }</pre>
------------------	---

1.6 Execute command. Create task

Initiate command execution by creating command task.

API Description

URL	/tasks
Example	http://localhost:8888/tasks
Method	POST
Request Example	<pre>{ "command_id" : "hello_world", "args" : { "name": "mrjbee" } }</pre>
Response Example	<pre>{"results" : [{ "value" : "Hello fgfh ! I`m pybee server", "type": "message", "title": "Say Hello" }], "success": true, "sub_tasks": [], "error_msg": null }</pre>

Configuration

Apply user specific configuration

Create file config.user.json (if not exist) and overwrite tom-most items, see example below.

```
{
  "port": 8888,
  "places":[
    {
      "id":"home",
      "folder":"/home/mrjbee"
    }
  ]
}
```

Appendix

Wget: GET request usage example

GET request with custom header with printing result out on console

```
wget -S -O - --header "path:/home/mrjbee/Documents" localhost:8888/file
```

Curl: POST request with JSON body example

Post request with json body with printing result out on console

```
curl -v -H "Content-Type: application/json" -X POST -d '{"command_id":"hello_world","args":  
  ["name":"mrjbee"]}' http://localhost:8888/tasks
```