

# Local REST API for Obsidian 1.0 OAS3

`./openapi.yaml`

You can use this interface for trying out your Local REST API in Obsidian.

Before trying the below tools, you will want to make sure you press the "Authorize" button below and provide the API Key you are shown when you open the "Local REST API" section of your Obsidian settings. All requests to the API require a valid API Key; so you won't get very far without doing that.

When using this tool you may see browser security warnings due to your browser not trusting the self-signed certificate the plugin will generate on its first run. If you do, you can make those errors disappear by adding the certificate as a "Trusted Certificate" in your browser or operating system's settings.

### Servers

`https://{host}:{port} - HTTPS (Secure Mode)`

Computed URL: `https://127.0.0.1:27124`

### Server variables

host

127.0.0.1

port

27124

Authorize



## Status



GET

/ Returns basic details about the server.



## Active File



DELETE

/active/ Deletes the currently-active file in Obsidian.



GET

/active/ Return the content of the active file open in Obsidian.



**PATCH** `/active/` Insert content into the currently open note in Obsidian relative to a heading within that document.



**POST** `/active/` Append content to the active file open in Obsidian.



**PUT** `/active/` Update the content of the active file open in Obsidian.



## Commands



**GET** `/commands/` Get a list of available commands.



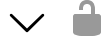
**POST** `/commands/{commandId}/` Execute a command.



## Open



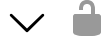
**POST** `/open/{filename}` Open the specified document in Obsidian



## Periodic Notes



**DELETE** `/periodic/{period}/` Delete a periodic note.



**GET** `/periodic/{period}/` Get current periodic note for the specified period.



**PATCH** `/periodic/{period}/` Insert content into a periodic note relative to a heading within that document.



**POST** `/periodic/{period}/` Append content to a periodic note.



**PUT** `/periodic/{period}/` Update the content of a periodic note.



## Search



**POST** `/search/` Search for documents matching a specified search query



**POST** `/search/simple/` Search for documents matching a specified text query



## Vault Directories



**GET** `/vault/` List files that exist in the root of your vault.



**GET** `/vault/{pathToDirectory}/` List files that exist in the specified directory.



## Vault Files



**DELETE** `/vault/{filename}` Delete a particular file in your vault.



**GET** `/vault/{filename}` Return the content of a single file in your vault.



**PATCH** `/vault/{filename}` Insert content into an existing note relative to a heading within that document.



**POST** `/vault/{filename}` Append content to a new or existing file.



**PUT** `/vault/{filename}` Create a new file in your vault or update the content of an existing one.



## Schemas



Error

NoteJson