# Toggl API Notes

## Base URL Info

* base\_url="https://www.toggl.com/api/v8"
* username=API\_KEY
* password="api\_token"

## URLs by Return Type

* **Return: User**
* GET /me
* PUT /me
* **Return: UserExtended**
* GET /me?with\_related\_data=true
* **Return: Workspace[]**
* GET /workspaces
* **Return: Workspace**
* GET /workspaces/{workspace\_id}
* PUT /workspaces/{workspace\_id}
* **Return: Client[]**
* GET /workspaces/{workspace\_id}/clients
* GET /clients
* **Return: Client**
* POST /clients
* GET /clients/{client\_id}
* PUT /clients/{client\_id}
* **Return: Project[]**
* GET /workspaces/{workspace\_id}/projects
* GET /clients/{client\_id}/projects
* **Return: Project**
* POST /projects
* GET /projects/{project\_id}
* PUT /projects/{project\_id}
* **Return: Tag[]**
* GET `/workspaces/{workspace\_id}/tags
* **Return: Tag**
* POST /tags
* PUT /tags/{tag\_id}
* **Return: TimeEntry[]**
* GET /time\_entries
* GET /time\_entries?start\_date={start\_date}&end\_date={end\_date}
* PUT /time\_entries/{time\_entry\_ids} *(CSV)*
* **Return: TimeEntry**
* POST /time\_entries
* POST /time\_entries/start
* PUT /time\_entries/{time\_entry\_id}
* PUT /time\_entries/{time\_entry\_id}/stop
* GET /time\_entries/{time\_entry\_id}
* GET /time\_entries/current
* **Return: 200 or 4xx**
* DELETE /clients/{client\_id}
* DELETE /projects/{project\_id}
* DELETE /projects/{project\_ids} *(CSV)*
* DELETE /tags/{tag\_id}
* DELETE /time\_entries/{time\_entry\_id}