

version 0.95 BETA

**Format:**

FloppyCloud API is a JSON-based API and thus the results (should) always be in JSON format. The result object might contain a data-property as well as a error-property (sometimes both), depending on the outcome of the request.

**Session:**

If a session has been started by signing in or registering through the API or the GUI version of the application within or on separate windows/tabs, that session will be viewed as the current active session by the API.

**Parameter:**

**api=<any>** Sets the API to return the results as JSON-data instead of rendering the view.

**login\_page=<any>** Set the API to return a sign up/in page as the result in the JSON-data.

**login=<any>** Tells the API that the call might be a attempt to sign in (will be ignored if session is already started).

**register=<any>** Tells the API that the call might be a attempt to sign up (will be ignored if session is already started).

**id=<owner\_id>** When requesting a file from a external account this parameter tells the API which owner to look for the file from. If the requested file has been set by the owner as a shared file, the API will either return a download link or send the file back to the client depending on what was requested.

**download=<file\_name>** Tells the API what file to be downloaded. If the file is from an external user the id of that user must be sent with the request.

*@return: Download-link for the file.*

**load=<file\_name>** Tells the API what file to be loaded. If the file is from an external user the id of that user must be sent with the request.

*@return: A HTML-template with the file attached to a suitable tag depending on file-type. Base64 format data is the src of that tag.*

**delete=<file\_name>** Tells the API what file to be deleted. Requires authorization.

*@return: Link to delete the file.*

**share=<file\_name>** Tells the API what file to toggle the share status on. Requires authorization.

*@return: If set to shared it returns a sharable link, else it returns false.*