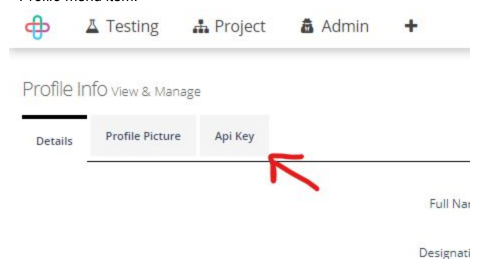
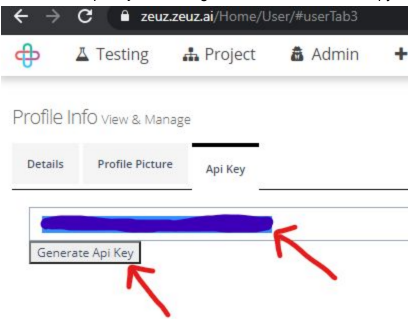
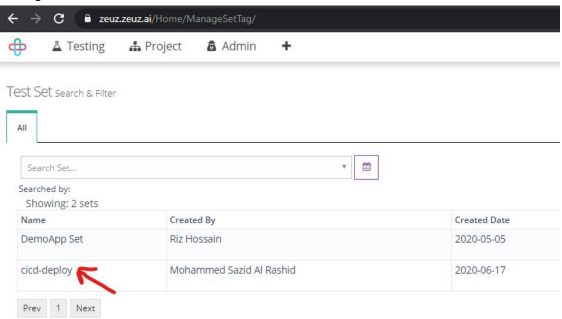
- 1. Open the directory where the CLI script is located.
- 2. Open execute.sh (linux/osx) or execute.bat (windows) file and you'll see a list of command line arguments.
 - a. **--host** Put the address of the zeuz server here (including the port if it's running on anything other than port 80/443).
 - b. **--api_key** Put the api key here. You can obtain it by going to *MENU > Username* > *Profile* menu item.



Go to the Api Key tab. If an API key is already generated, copy it otherwise click on *Generate Api Key* button to generate a new one and copy it.



c. --test_set_name Specify the name of the test set that you want to deploy (a test set is a collection of test cases). Get the test set name by navigating to MENU > Testing > Set

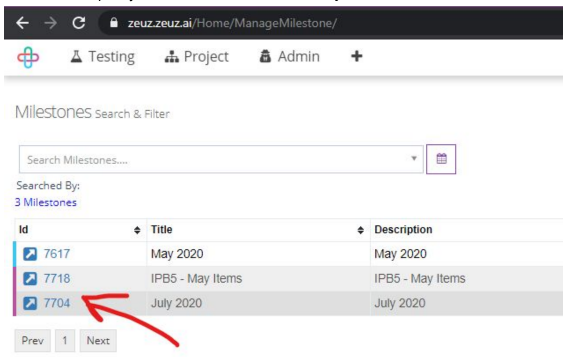


- d. **--email** Specify the email to which the reports of the deployment will be delivered. Put any email address.
- e. --objective Specify the objective of the deployment. Put any string.
- f. --project Specify the Project ID.
- g. **--team** Specify the Team ID. You can get both team and project ID from *MENU* > *Username*



h. **--machine** Specify the ID of the machine in which Zeuz Node will run the test cases.

i. **--milestone** Specify the milestone ID. *MENU > Project > Milestone*



- j. **--machine_timeout** [minutes] Specify how many minutes to retry for the given machine to be available (it's free, not executing any test cases).
- k. **--report_timeout** [minutes] Specify how many minutes to wait for a deployment to finish (execute all test cases) before exiting the script. The script will exit and report early if the execution is done sooner.
- 3. Execute the script ./execute.sh (linux/osx) or .\execute.bat (windows)