

CLI Commands

`roostgpt` (for mac) & `./roostGPT-win.exe` (for windows)

This command is used to run the RoostGPT CLI on your operating system.

- `-h, --help`: Displays the help message that provides information about the available options and usage.
- `roostgpt version update`: Update roostgpt version.
- `roostgpt config create`: Creates roostgpt configuration file. The configuration file contains environment variables used by RoostGPT application.
 - `--output-dir, -o <path>`: Creates a configuration file in a specific directory. The configuration file contains environment variables used by the RoostGPT application. Default path is `pwd`.
 - `--name <name>`: Creates the configuration file with specific name. Default name is `default.env`.
- `roostgpt config update`: Updates the roostgpt configuration file.
 - `--config, -c <path>`: Specifies the location of the environment configuration file. The configuration file contains environment variables used by the RoostGPT application.
 - `--name <name>`: loads `pwd/$name.env`. It is ignored if the `--file` is provided.
- `roostgpt test create`: Triggers the test generation.
 - `--config,-c <path>`: Path to the configuration file if provided, Default value is `pwd/default.env`.
 - `--docker,-d`: Generate tests in a docker environment, see [supported features](#) to see what tool/language versions are supported.
 - `--verbose,-v`: Enable verbose logging(Debug mode).
 - `--interactive, -i`: Enable interactive mode.
- `roostgpt test improve`: Improve the selected test based on user feedback.
 - `--docker,-d`: Improve tests in a docker environment, see [supported features](#) to see what tool/language versions are supported.
 - `--verbose,-v`: Enable verbose logging(Debug mode).
 - `--interactive, -i`: Enable interactive mode.
- `roostgpt test retrigger`: Re-trigger the chosen test from where it left off during its last execution.
 - `--docker,-d`: Re-trigger tests in a docker environment, see [supported features](#) to see what tool/language versions are supported.
 - `--verbose,-v`: Enable verbose logging(Debug mode).

- `--interactive, -i`: Enable interactive mode.
 - `roostgpt test support`: Involve RoostGPT support to improve the selected test.
 - `--verbose, -v`: Enable verbose logging(Debug mode).
 - `roostgpt test execute`: Execute the selected test
 - `--docker, -d`: Re-trigger tests in a docker environment, see [supported features](#) to see what tool/language versions are supported.
 - `--verbose, -v`: Enable verbose logging(Debug mode).
 - `--interactive, -i`: Enable interactive mode.
 - `roostgpt test view`: View all recent test plans and their triggers
 - `roostgpt analysis`: Analyse the existing tests and scenarios and generate a report.
 - `--config, -c <path>`: Path to the configuration file if provided, Default value is `pwd/default.env`.
 - `--docker, -d`: Re-trigger tests in a docker environment, see [supported features](#) to see what tool/language.
 - `--verbose, -v`: Enable verbose logging(Debug mode).
-

Revision #1

Created 5 September 2025 06:51:31 by Harish

Updated 5 September 2025 06:51:31 by Harish