







## Tool in a Nutshell

- Features a fully integrated Web GUI.
- Simple to learn and use.
- Ability to run on multiple platforms.
- Capable of running tests/configurations both through GUI and CLI.
- Options to choose a particular test to be executed as per the user's need.
- Capable of reserving/releasing testbeds.
- Capture the details of the previous user of a testbed and display necessary comments.
- Captures the executed time of the test and deduce the time of completion of execution.
- Capability to Automatically run scripts when a new build is released or to choose a specific build.
- Provides support for scheduling executions, thereby increases throughput, decreases turnaround time and avoids overloading and underuse of resources.
- Capable of sending e-mail notification to user on test\_suite execution and log generation.
- Capability to run various types of tests(Functional, Scalability, Performance, Interoperability, etc.,)
- Robust Reporting, Efficient Logging And Failure Analysis. Reduces overall lead time from defect finding to root-cause, and fix owing to its efficient reporting feature.
- Ability to display the result of an execution on the GUI with the number of passed and failed testcases.
- Ability to run any Jenkins build after a new image is released using Jenkins CLI.
- Improved performance and reliability.