



LoadRunner Training

LoadRunner Training Topics

Chapter 1 : Introduction to Load Testing

- Advantages and Necessity of Load testing.
- Load testing process and scenario definitions
- How to create an effective Scenario's
- Load Runner installation and Settings
- Explanation of Load runner Architecture
- Pre-conditions(H/w and S/w) needed for installing loadrunner.
- Steps to install load runner components.
- Differences between Script and Scenario.

Chapter 2 : How to perform runtime settings using load testing targets

- Introduction to Scenario's and Scenario planning
- Decide the measurable target of your load testing
- Gather and organise information before load testing your application.
- Plan the load testing with the help of collected information.
- Elements in Load Runner

Chapter 3: Steps to create a scenario

- Load Runner Features:
- Introduction to Vuser, Controller and Analyser
- How to work with Tree and script view
- Playback in Load runners.
- How to work with transactions in HP Load runner
- Correlation –manual and Automatic correlation
- Checkpoint and parameterization in loadrunner

Chapter 4 : Executing scenario(s)

- Preparation of running scenarios.
- Identify the various techniques to running a scenario

Chapter 5 : How to schedule scenarios using load runner

- Explanation of scheduling that can be performed by Scenario and Group.
- Configuration of starting time of scenario.
- Realtime scheduling and run until complete schedule.
- How to use the Action grid for managing the schedule.



- Using Scenario interactive graph for managing schedules.

Chapter 6 : Performance monitoring

- Explanation of performance monitors.
- Selection of performance monitors.
- Add measurements for performance based targets.

Chapter 7 : Analysis

- Explanation of analyzing the reports after load test execution.
- Practice with graphs to display data.



CREDO SYSTEMZ