

# LoadRunner 9.0 Web Suite

## INTENDED AUDIENCE

Quality Assurance Engineers

Performance Engineers

Users who need to write scripts to load test their applications in the Web environment and perform load testing.

## DURATION: 5 DAYS

## OVERVIEW

This suite of courses focuses on using LoadRunner to load test Web applications. You will create test scenarios and run them using the LoadRunner Controller. You will use the LoadRunner Analysis component to interpret load test results. The information gathered during planning is used to create and enhance scripts specific to Web applications using the Virtual User Generator (VuGen) component of LoadRunner. All topics are supported by hands-on exercises designed to provide you with the knowledge to load test your applications in the Web environment.

The last day involves in comprehension testing where students are required to Create, enhance and debug scripts according to the given specifications. Once the script is ready, they need incorporate the script as part of a scenario to run load tests to according to the given performance objectives.

## COURSE OBJECTIVES

Please refer to the course descriptions of the following courses

- Fundamentals of LoadRunner (2 days)
- VuGen Scripting for Web (2 days)
- Hands-On Lab: LoadRunner (1 day)

## PREREQUISITES

High level knowledge of Web client/server paradigm

Knowledge of Windows 2000 or Windows NT

Programming in C, C++ or Java