

NeoLoad Advanced Pack

Overview

This two day course will enhance participants NeoLoad skills to an advanced level. You will gain the key knowledge required to analyse Web architectures and acquire the level of expertise required for NeoLoad certification.

Duration

2 days

Learning Method

You will receive expert instruction from a NeoLoad specialist who will present the course using slide presentation and facilitated discussion. At the end of each chapter there will be review questions followed by a hands on exercise to ensure understanding of each lesson.

Each student will receive a copy of the NeoLoad training manual. This manual is used throughout the course and proves a useful reference tool upon completion of the course.

Who will benefit from this course?

This course is suitable for QA Managers, testers and engineers or any individuals planning to user NeoLoad.

Prerequisites for this course

This course is designed for those who already have a thorough knowledge of NeoLoad's functions and of load testing in general. The knowledge normally will have been acquired either through having completed the first level starter pack or as a result of an extensive use of NeoLoad. In the latter case, we may need to verify that the knowledge acquired is indeed sufficient to allow the training module's objectives to be attained.

Course Content

Advanced Design (one day)

- Java and JavaScript programming
- Regular expressions
- Advanced error handling
- Setting up complex scenarios

Runtime (half day)

- Carrying out a test using heavy loads
- The notion of the load subset
- Optimizing the load generating architecture

Analysis (half day)

- Analyzing a test using NeoLoad
- In depth review of the available methods in NeoLoad for detecting problems intrinsic to standard architectures



Related Courses

NeoLoad Starter Pack