

Name of the Program : LR Foundation**Session:1**

1. What is performance Testing & its types
2. Functional vs. Load Web Testing
3. Client- Server Paradigm & Introduction to Network Layer
4. Introduction to HTTP Protocol
5. Cookies –identification in browser
6. Why, When and How aspects of PT
7. Types of Performance Testing
8. Types of Candidate Applications for Performance Testing
9. Proxy (practice on paros)
10. LR architecture
11. LR process
12. LR Terminology – Vusers,scenario ,VuGen,Controller

Session:2

1. Record settings – with a script describing actions
2. Recording in VuGen
3. Identify and Configure the appropriate web runtime
4. Replay in VuGen
5. Introduction to Script View
6. Introduction to Tree View
7. Introduction to Task Pane
8. Recording- script containing explicit URLs only
9. Different Recording settings and what is there impact on the size of script?
10. Manual correlation
11. Insert a transaction in a script during and after recording

Session:3

1. automatic correlation
2. Parameterize a script for Load Testing
3. Inserting Checkpoints
4. Familiarization with output window

www.qacampus.com

Your one stop testing portal !

5. Reading logs
6. using multiple actions

Session:4

1. Introduction to Controller
2. Scheduling Scenarios- Manual Scenario
3. Adding scenario scripts
4. Adding Load Generators
5. Use of Global Schedule
6. Runtime settings
7. Performance Test Execution
8. Scenario Execution
9. Analyzing during run time

Session:5

1. Introduction to Analyser
2. Understanding Summary Report
3. Understanding Graphs
4. Adding Graphs
5. Creating Reports