



Performance Testing Course Content

Performance Testing Course Content

Chapter 1: Performance Testing Introduction

- 1.1 Requirements
- 1.2 Java Version
- 1.3 Installation
- 1.4 Running JMeter
- 1.5 JMeter's Classpath
- 1.6 Using a Proxy Server
- 1.7 Non-GUI Mode
- 1.8 Configuring JMeter

Chapter 2: Building a Test plan

- 2.1 Adding and Removing Elements
 - 2.2 Loading and Saving Elements
- 2.3 Configuring Tree Elements
- 2.4 Running a Test Plan

Chapter 3: Elements of a Test plan

- 3.1 Thread Group
- 3.2 Controllers
- 3.3 Generative Controllers
- 3.4 Logic Controllers
 - 3.5 Listeners
- 3.6 Timers
- 3.7 Assertions
- 3.8 Configuration Elements

Chapter 4: Building a web test plan

488/6, Ist Floor Near to Jhilmil Metro Station, Dilshad Garden, Delhi-110095
All rights reserved copyright ©TechnoExpertSolutions

AN INSTITUTE FOR SPECIALIZED STUDIES!



- 4.1 Adding Users
- 4.2 Adding Default HTTP Request Properties
- 4.3 Adding Cookie Support
- 4.4 Adding HTTP Requests
- 4.5 Adding a File Reporter to Store the Test Results
- 4.6 Saving the Test Plan
- 4.7 Running the Test Plan

Chapter 5: Advance

• 5.1 Building a Database Test Plan

Chapter 6: LoadRunner Introduction

- 6.1 Introducing LoadRunner
- 6.2 Why should you automate performance test
- 6.3 What are the LoadRunner components?
- 6.4 Understanding LoadRunner Terminology
- 6.5 LoadRunner Installation
- 6.6 LoadRunner architecture
- 6.7 Where to install LoadRunner components
- 6.8 Identify hardware and software needed for
- 6.9 What is the load testing process?
- 6.10 Getting Familiar with HP Web Tours
- 6.11 Application Requirements
- 6.12 The Power of LoadRunner
- 6.13 Creating the Load Test
- 6.14 Running the Load Test
- 6.15 Monitoring the Load Test
- 6.16 Analyzing Results

Chapter 7: Working with Vugen

- 7.1 Overview
- 7.2 VuGen Overview
- 7.3 Vuser Overview
- 7.4 Task Pane Overview

Techno Expert Solutions

AN INSTITUTE FOR SPECIALIZED STUDIES!

•	7 5	Script	Sections
•	1.5	ocupi	Sections

- 7.6 HP LoadRunner Licensing
- 7.7 VuGen Code Overview
- 7.8 VuGen Code Tools
- 7.9 HP Service Test Features
- 7.10 Multiple Protocol Scripts
- 7.11 Online Resources
- 7.12 How to Create a Vuser Script Workflow
- 7.13 How to Create a Business Process Report
- 7.14 How to Compare Scripts Side by Side
- 7.15 Vuser Types
- 7.16 Keyboard Shortcuts
- 7.17 Main User Interface
- 7.18 Protocol Advisor
- 7.19 Protocol Advisor Overview
- 7.20 How to use the Protocol Advisor
- 7.21 Protocol Advisor User Interface
- 7.22 Recording
- 7.23 Providing Authentication Information
- 7.24 Script Directory Files
- 7.25 Vuser Script Templates
- 7.26 Script Sections
- 7.27 How to Create or Open a Vuser Script
- 7.28 How to Work with zip Files
- 7.29 How to Import Code from a Script
- 7.30 How to Record a Vuser Script
- 7.31 How to Regenerate a Vuser Script
- 7.32 How to Create and Open Vuser Script Temp
- 7.33 Files Generated During Recording
- 7.34 Recording User Interface
- 7.35 Replaying and Debugging Vuser Scripts
- 7.36 Replay Overview
- 7.37 How to Replay a Vuser Script
- 7.38 How to Run a Vuser Script from a Command
- 7.39 How to Debug Scripts with Breakpoints
- 7.40 How to Use Bookmarks
- 7.41 Files Generated During Replay
- 7.42 Replay User Interface
- 7.43 Preparing Scripts for Load Testing



AN INSTITUTE FOR SPECIALIZED STUDIES!

•	7 44	Password	Encoding
•	/ .44	rassworu	Lincouning

- 7.45 Encrypting Text
- 7.46 Transaction Overview
- 7.47 Rendezvous Points
- 7.48 Think Time
- 7.49 How to Encrypt/Decrypt Text
- 7.50 How to Encode a Password
- 7.51 How to Create a Controller Scenario from
- 7.52 How to Insert Transactions
- 7.53 How to Display Transactions
- 7.54 How to Prepare a Script for Load Testing
- 7.55 How to Insert Steps into a Script
- 7.56 Useful VuGen Functions
- 7.57 Preparing Scripts for Load Test User Int
- 7.58 Viewing Test Results
- 7.59 Test Results Overview
- 7.60 Customizing the Test Results Display
- 7.61 How to Configure the Appearance of the T
- 7.62 How to Open the Test Results of a Specif
- 7.63 How to Find Steps in the Test Results
- 7.64 Correlation
- 7.65 Correlation Overview
- 7.66 Correlation Vs Parameterization
- 7.67 Automatic Correlation
- 7.68 Determining Which Values to Correlate
- 7.69 Wdiff Utility
- 7.70 How to Correlate Scripts Web (HTTP/HTM)
- 7.71 How to Search for Values that Need Corre
- 7.72 How to Manually Correlate Web Scripts
- 7.73 Parameters
- 7.74 Parameter Overview
- 7.75 Parameter Types
- 7.76 Recording Options
- 7.77 Port Mapping Overview
- 7.78 Port Mapping Auto Detection
- 7.79 EUC-Encoding (Japanese Windows only)
- 7.80 Script Generation P Overview
- 7.81 Script Language Options
- 7.82 Recording Levels Overview

1 LUHNU LAPLK 1 SULUTION
AN INSTITUTE FOR SPECIALIZED STUDIES!



- 7.83 Run-Time Settings
- 7.84 Run-Time Settings Overview
- 7.85 Error Handling
- 7.86 Content Checking Overview
- 7.87 Logging Server Messages
- 7.88 Multithreading

Chapter 8: Controller

- 8.1 Planning Load Test Scenarios
- 8.2 Load Test Planning Overview
- 8.3 Load Testing Objectives
- 8.4 How to Plan a Load Test
- 8.5 How to Analyze the Application
- 8.6 How to Define the Load Test Objectives
- 8.7 Designing Scenarios
- 8.8 Load Test Scenario's Overview
- 8.8 Manual Scenarios
- 8.9 Goals Types for Goal-Oriented Scenarios
- 8.10 How to Design a Goal-Oriented Scenario
- 8.11 How to Design a Manual Scenario
- 8.12 How to Change the Scenario Mode (Manual)
- 8.13 How to View/Modify Scripts in the Scenar
- 8.14 Vuser Statuses
- 8.15 Design View User Interface
- 8.16 Load Generators
- 8.17 Load Generators Overview
- 8.18 Load Balancing
- 8.19 How to Add Load Generators to a Scenario
- 8.20 How to Modify Load Generator Details
- 8.21 How to Connect/Disconnect a Load Generat
- 8.22 Scheduling Manual Scenarios
- 8.23 Scheduling Manual Scenarios Overview
- 8.24 Scheduling by Scenario or Group
- 8.25 Schedule Run Modes
- 8.26 How to Define a Schedule for the Scenario
- 8.27 How to Add Actions to the Scenario Schedule
- 8.28 How to Edit Schedule Actions



AN INSTITUTE FOR SPECIALIZED STUDIES!

_	0 2	ום ר	TNT	NTT	NIC	T () A D	TECT	SCENA	ADIO	7
•	X /	<i>1</i> K I	IIV	NI	N(T	1.4	JAL	1 1 1 2 1	SUBINA	AKIUS	•

- 8.30 Configuring Scenario Options
- 8.31 Configuring Scenario Options Overview
- 8.32 Expert Mode
- 8.33 Run-Time File Storage Locations
- 8.34 Before Running Your Scenario
- 8.35 How to Prepare a Scenario to Run
- 8.36 Scenario Pre-Run Configuration User Inter
- 8.37 Running Scenarios
- 8.38 Running Scenarios Overview
- 8.39 How to Run a Scenario
- 8.40 Control Vusers During a Scenario
- 8.41 Run Use-Case Scenario252
- 8.42 Online Monitor Graphs
- 8.43 Online Monitor Graphs Overview
- 8.44 How to Display Online Monitor Graphs
- 8.45 How to Customize Online Graph and Measure
- 8.46 How to Manage Online Graphs
- 8.47 Available Graphs Tree

Chapter 9: Analysis

- 9.1 Introduction to Analysis
- 9.2 Analysis Overview
- 9.3 Analysis Basics
- 9.4 Analysis Graphs
- 9.5 Configuring Analysis
- 9.6 Summary Data Versus Complete Data
- 9.7 Configuration Options User Interface
- 9.8 Configuring Graph Display
- 9.9 Sorting Graph Data Overview
- 9.10 How to Customize the Analysis Display
- 9.11 How to Customize the Analysis Display
- 9.12 Configuring Graph Display User Interface
- 9.13 Filtering and Sorting Graph Data
- 9.14 Filtering Graph Data Overview
- 9.15 Sorting Graph Data Overview
- 9.16 Filter Conditions



AN INSTITUTE FOR SPECIALIZED STUDIES!

- 9.17 Filter Conditions User Interface
- 9.18 Working with Analysis Graph Data
- 9.19 Drilling Down in a Graph
- 9.20 Changing the Granularity of the Data
- 9.21 Viewing Measurement Trends
- 9.22 Auto Correlating Measurements

<="" li="" style="box-sizing: border-box;">

- 9.24 How to Manage Graph Dat
- 9.25 Analysis Graph Data User Interface
- 9.26 Viewing Load Test Scenario Information
- 9.27 Viewing Load Test Scenario Information
- 9.28 How to Configure Controller Output Messa
- 9.29 Load Test Scenario User Interface
- 9.30 Cross Result and Merged Graphs
- 9.31 Cross Result and Merged Graphs Overview
- 9.32 Cross Result Graphs Overview
- 9.33 Merging Types Overview
- 9.34 How to Generate Cross Results Graphs
- 9.35 How to Generate Merged Graphs
- 9.36 Merge Graphs User Interface
- 9.37 Transaction Graphs
- 9.38 Vuser Graph
- 9.39 Error Graph