VARSHNEY INFOTECH PVT LTD

Loadrunner Content

S.No	Topics
1	Performance Testing Overview
2	Concept of Non Functional Requirements
3	Purpose of Performance Testing
4	Purpose of Performance testing tool -Loadrunner
5	Planning the performance testing
6	Creating a performance test plan
7	Overview of Loadrunner
8	Background of Loadrunner
9	Installation of Loadrunner
10	Components of Loadrunner
11	Overview of VUGen
12	Recording in VUGen
13	Parameterization in VUGen
14	Correlation in VUGen
15	Types of Correlation
16	Content Check validation inVUGen
17	Transaction handling in VUGen
18	Error handling in VUGen
19	Run Time Settings in VUGen
20	General Options in VUGen
21	Concept of Rendezvous point in VUGen
22	Different types of Parameters in VUGen

23	Simulating parameters in VUGen
24	Advance parameterization in VUGen
25	Advance Correlation in VUGen
26	Overview of Controller
27	Overview of Generator
28	Concept of mdrv
29	Types of scenario in Controller
30	Manual and Goal Based Scenario in controller
31	Design view and run view of Controller
32	Designing a Scenario in controller
33	Scheduling by Scenario and scheduling by Group
34	Insight into Scheduling by scenario
35	Insight into Scheduling by group
36	Adding and removing groups
37	Concept of Ramp-up and Ramp down
38	Concurrent and simultaneous load
39	Designing a simultaneous scenario
40	Designing a concurrent scenario
41	Configuring run time settings on controller
42	Configuring the generators on controller
43	Concept of SLA in Controller
44	Configuring SLA in Controller
45	Overview of Run view of Controller
46	Configuring graphs in controller
47	Adding server graphs in controller
48	Results settings in controller

49	Test Execution in controller
50	Overview of Load Analyzer
51	Adding new Graphs in Analyzer
52	Merging new Graphs in Analyzer
53	Filters in Analyzer
54	Concept of Global Filter in Analyzer
55	Concept of SLA in Analyzer
56	Importance of Templates in Analyzer
57	Adding template in Analyzer
58	Understanding the graphs in Analyzer
59	Analyzing the bottlenecks using Analyzer
60	Concept of Granularity in Analyzer
61	Reporting in Analyzer