



Vendor: HP

Exam Code: HP0-M48

Exam Name: HP LoadRunner 11.x Software

Version: DEMO

1. What is the purpose of the Auto Correlate function?

- A.to merge results from two load test scenarios
- B.to autodiscover and document all bottlenecks detected during a performance test
- C.to detect similar trends among measurements by correlating a measurement in one graph with measurements in other graphs
- D.to autogenerate reports correlated to a recipient's level of knowledge

Answer: C

2. Which filtering condition will be used to highlight only failed transactions in Analysis graphs?

- A.transaction end status
- B.host name
- C.transaction name
- D.error type

Answer:A

3.During a test run, why is it important to insert Run-time Monitors on Controller and Load Generator machines?

- A.to verify that Vuser ramp and Load Generator CPU usage are approximately the same
- B.to verify that your test architecture is properly isolated from external disturbance
- C.to ensure that test architecture performance is not lower than that of the architecture under test
- D.to ensure that your test architecture can generate the desired load without itself becoming a bottleneck

Answer: D

4. Which goal is an example of a measurable goal?

- A.the number of iterations defined in the Run-time Settings (RTS)
- B.the identification of the name of the application server
- C.the expected transaction response time
- D.the number of Load Generators to be used

Answer: C

5. Which goal is an example of a high level goal?

- A.Error rate may not be higher than 10% of all transactions.
- B.Update transaction must work in peak time.
- C.500 users must be able to log in at the same time.
- D.The Search transaction may not take longer than 3 seconds.

Answer: B

6. Which default port is used for the communication between MI_Listener and Monitoring Agent?

- A.443
- B.1521

C.8080

D.50500

Answer:A

7. Which HP LoadRunner application or component is used to upload the license?

A.Controller

B.Analysis

C.Virtual User Generator

D.Launcher

Answer: D

8. Which tool is used to manage and maintain a scenario?

A.VuGen

B.Analysis

C.Controller

D.Load Generator

r Generator

D.Launcher

Answer: D

9. What is the correct way to simulate packet loss during a load test?

A.create a VuGen script that randomly generates failed transactions

B.insert high variable think times into VuGen scripts

C.set the proper percentage of packet loss in Run-time Settings: Network: Speed Simulation

D.use WAN Emulation software on Load Generators

Answer: D

10. When should you use the IP Spoofer solution?

A.when generating a very high load

B.when emulating server or router optimizations, based on a client's IP

C.when using more than Load Generator hosts

D.when anonymizing your Load Generator during the test

Answer: B