

HP

Exam HP2-N53

Delta - HP LoadRunner 12.x Software

Version: Demo

[Total Questions: 10]

Question No : 1

The SAP Mobile Platform (SMP) protocol enables you to create and replay .Net based scripts using files that have been generated by SMP. Where can you find SMP?

- A. in the VuGen <Tools> directory
- B. downloaded from Sybase, an SAP company
- C. as SPM.exe, in the LoadRunner <bin> directory
- D. downloaded from HP Software Support

Answer: C

Question No : 2

What allows you to record a script using the Mobile Application - HTTP/HTML protocol on an IOS (iPhone) application?

- A. Proxy Recording
- B. Record and replay
- C. Record using Wireshark directly on the device
- D. Mobile Recording

Answer: C

Question No : 3

How do you add an instance of the Virtual Table Server (VTS)?

- A. Create a new Oracle or SQL Service Instance on a specific port.
- B. Use the Options Link from the VTS main URI by using a specified port.
- C. Install a second copy of the VTS by using a different port.
- D. Install a second ODBC driver configured for a specific port.

Answer: A

Question No : 4

What are the primary enhancements to the TruClient protocol that were introduced in version 12? (Select three.)

- A. support for Shunra network virtualization
- B. support for Google Chrome
- C. support for Think Times
- D. support for nested Transactions
- E. support for Rendezvous points
- F. support for IP Spoofing

Answer: B,C,E

Question No : 5

Which methods can you use to populate the VTS with test data? (Select two.)

- A. Use the VuGen data utility to import the table data.
- B. Use VTS function calls in your script to create the initial data.
- C. Use the ODBC exec command to invoke a database stored procedure call.
- D. Import the data from a comma delimited file from within your script.
- E. Import the data from a comma delimited file using the VTS user interface.

Answer: B,E

Question No : 6

Where in the TruClient workflow does all of the script debugging and enhancing occur?

- A. in the TruClient user interface-Develop Script mode only
- B. in the Controller
- C. in both the TruClient user interface and VuGen script view window
- D. in the VuGen script view window only

Answer: B

Question No : 7

Which LoadRunner standalone (SA) components can be installed on the same machine?

- A. SA VuGen, SA Analysis, and SA Load Generator
- B. SA Load Generator, MI_Listener, and Monitor over Firewall
- C. SA Load Generator. MI_Listener only
- D. SA VuGen and SA Analysis only

Answer: D

Question No : 8

What is the purpose of End Event in a TruClient script?

- A. defines when the document is loaded
- B. defines when an action has received the DOM
- C. defines when next steps are allowed to start
- D. defines when the script has ended

Answer: A

Question No : 9 HOTSPOT

HP HP2-N53 : Practice Test

The method of communication between a client and the server

▼

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

The recorded actions of a business process performed in your application

▼

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

Emulates the actions of human users working on your system

▼

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

Defined by the quantities of the various resources that are required on a load generator in order to execute the VUser script; typical

▼

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

Defines the events that occur during a testing session, based on performance requirements

▼

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

You define it, to measure the performance of your system; it enables you to measure how long it takes to perform a set of steps

▼

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

Answer:

HP HP2-N53 : Practice Test

The method of communication between a client and the server

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

The recorded actions of a business process performed in your application

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

Emulates the actions of human users working on your system

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

Defined by the quantities of the various resources that are required on a load generator in order to execute the VUser script; typical

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

Defines the events that occur during a testing session, based on performance requirements

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

You define it, to measure the performance of your system; it enables you to measure how long it takes to perform a set of steps

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

Explanation:

The method of communication between a client and the server

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

The recorded actions of a business process performed in your application

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

Emulates the actions of human users working on your system

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

Defined by the quantities of the various resources that are required on a load generator in order to execute the VUser script; typical

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

Defines the events that occur during a testing session, based on performance requirements

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

You define it, to measure the performance of your system; it enables you to measure how long it takes to perform a set of steps

- Protocol
- Script footprint
- Transaction
- Virtual User or VUser
- Scenario
- VUser Script

C:\Users\Kamran\Desktop\limelight.jpg

Question No : 10

What should you select in the Toolbox to trap errors in TruClient scripts?

- A. Add a Throw Error step from the Error Control section.
- B. Add a Catch Error step from the Error Control section.
- C. Add an Error step from the Flow Control section.
- D. Add a Catch Error step from the Flow Control section.

Answer: A