

Delta - HP LoadRunner 12.x Software

Verson: 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

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

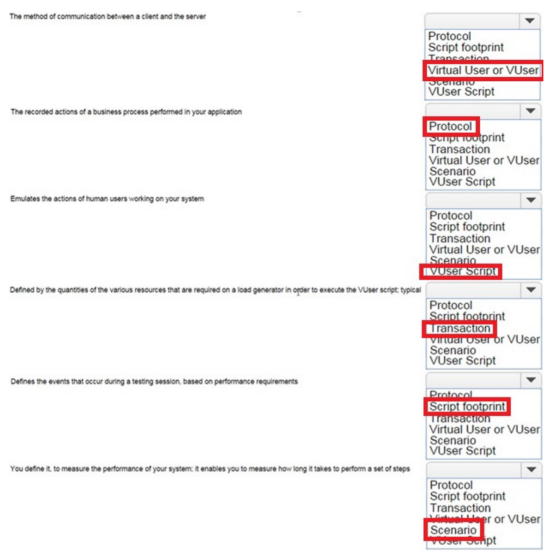
Question No : 9 HOTSPOT

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:

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 ¹ 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:



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