

KillTest

更に上のクオリティ 更に上のサービス



問題集

<http://www.killtest.jp>

1年で無料進級することに提供する

Exam : **HP0-M19**

Title : HP Virtual User Generator
Software

Version : DEMO

1.What is used, during the debugging process that will pause execution at a specific point in the script?

- A.Step button
- B.Compile button
- C.Execution Arrow button
- D.Toggle Breakpoint button

Correct:D

2.Which section in a VuGen script is executed only one time, during Vuser initialization?

- A.login
- B.action
- C.vuser_init
- D.vuser_end

Correct:C

3.You want to apply Script A Run-time settings, parameters, extra files, and actions to Script B. How can this be accomplished?

- A.save Script A script as a template, then apply the template to Script B
- B.export Script A settings to a .cor file, then import the settings to Script B
- C.select the option to create a new Vuser script from, then, select Script A
- D.copy the .ext file located in Script A main directory to Script B main directory

Correct:A

4.For debugging purposes, you would like to show a browser during replay. Where do you enable this option?

- A.General options
- B.Playback options
- C.Run-time settings
- D.Recording options

Correct:A

5.You have created several new Auto Correlation rules. A new tester on your team is preparing to record a group of scripts on the same application on his workstation. What can you do to provide the tester with the correlation rules?

- A.You do not need to do anything. Auto Correlation rules are global and are available to all testers using the same Controller machine.
- B.Under the File menu, you select Zip Operations, then export to a zip file. You have the new tester import the file into his script.
- C.The Auto Correlation rules are saved in the script main folder. You create a share so the other tester has access to the script main folder.
- D.You export the Auto Correlation rules to a .cor file, and then have the new team member import the .cor file into his Auto Correlation rules.

Correct:D

6.What is the recommended Logging Run-time setting when playing back a script prior to manual correlation?

- A.Standard
- B.Disable Logging
- C.Extended -> Parameter Substitution

D.Extended -> Data Returned by Server

Correct:D

7.You want to have your script define a different e-mail address to each user during a registration process for an e-commerce site, using the following format: testing99999@hp.com. Your script will execute a maximum of 50 iterations. How can this be accomplished?

A.define a file parameter, start at 1, block size per Vuser: 50, number format: testing%05d@hp.com

B.define a unique number parameter, start at 1, block size per Vuser: 50, number format: testing%05d@hp.com

C.define a random number parameter, minimum number: 1, maximum number: 99999, number format: testing%05d@hp.com

D.define a sequential number parameter, minimum number: 1, maximum number 999, number format: testing%05d@hp.com

Correct:B

8.You want to have each step in your script measured as a transaction in the Controller and not shown in the Replay Log in VuGen. How can you accomplish this?

A.enable the automatic transaction in the Run-time settings

B.manually add transactions to each step from the Tree view

C.add a transaction to each page, using the transactions sub-task

D.select the option from the Tools menu to add transaction to each step in the Script view

Correct:A

9.You want to emulate a call center for an airline. All representatives login in the morning, perform their business processes, and log out at night. In one day, a representative will Create 40 flight reservations, Modify 10 flight reservations, and Search for 20 flight reservations. A representative cannot perform a Modify without performing a Search first. Which run logic would satisfy the load testing goal?

A.Create - 67% Search - 16% Block0 - 17% Search Modify

B.Create - 57% Search - 29% Block0 - 14% Search Modify

C.Create - 57% Search - 29% Modify - 14%

D.Create - 67% Search - 16% Modify - 17%

Correct:A

10.Where do you define an Auto Correlation rule?

A.Test settings

B.General options

C.Run-time settings

D.Recording options

Correct:D