



## **IBM 000-647**

**Exam Name: Rational Performance Tester**

**Q & A : 57 Q&As**

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Exam : IBM 000-647

Title : Rational Performance Tester

1. What is one way to modify or enhance a test programmatically?

- A. add Java custom code classes to a test as well as directly to the test code (\*.java)
- B. add Java custom code classes to a test, but not directly to the test code (\*.java)
- C. directly modify the test code (\*.java) by adding custom code classes to the appropriate files
- D. modify the default test superclass with custom code

Answer: B

2. What must you do if you want to reuse RPT tests on a server other than the one on which they were recorded?

- A. use the Test Search feature to find and replace the server host name(s) in each RPT test

- B. select each page for each RPT test in the test editor and change the Target host to the new server host name
- C. create a new location and deployment for the new server host name(s) and add the RPT tests as artifacts for the deployment
- D. re-record the tests in the new environment because it is not possible to reuse a recorded test on different servers

Answer: A

3. What is the fastest way to debug a test by validating data returned from a server?

- A. run the test and then, in the Execution History, view the page in the Protocol Data ?Browser tab and manually verify the displayed value
- B. enable a content verification point (VP) for the value on the page where it is displayed
- C. create a reference from the returned value and then validate the reference against a datapool using a condition test element
- D. create a reference from the returned value and then validate the reference against a datapool using an if-then?statement in custom code

Answer: B

4. What documents all artifacts that define the system, users, and tasks associated with the target workload for the performance testing effort?

- A. datapool document
- B. product manual
- C. test schedule guide
- D. workload analysis document

Answer: D

5. What must you do to change the connection security in an existing test from SSL to non-secure (assuming the servers are reconfigured for this)?

- A. use the Test Search feature to find and replace each connection string from http?to https?
- B. create a new location for each server using an SSL connection and deselect the Enable SSL checkbox in the server details window
- C. go to a performance test schedule and deselect the Enable SSL checkbox in the Schedule Element Details connection settings
- D. go to the test editor and deselect the Enable SSL checkbox in the Connection Details Authentication and Security pane

Answer: D

6. What must you do if you want to record tests on a web browser other than Microsoft Internet Explorer?

- A. download and install the RPT IE plug-in for the supported web browser from developerWorks
- B. select Enable Environments for Testing?from the Configure menu and add the web browser as described in the product documentation
- C. manually configure the browser to communicate to the server(s) via a SOCKS proxy as described in the product documentation
- D. manually configure the web browser to use the Microsoft JVM as described in the product documentation

Answer: C

7. How can you create a copy of an RPT test?

- A. right-click the test; select Copy from the menu; enter a new name for the copied test
- B. select the test; from the File menu, click ? Save As?; enter a new name for the copied test
- C. switch to the Navigator view; select the source Java file (\*.rec) of the test; from the File menu, click ? Save As? enter a new name for the copied test
- D. from the Navigator view, right-click the .recmodel file; select Generate Test; choose Performance Test Generator; enter a new name for the copied test

Answer: D

8. During test execution, the datapool framework is used to vary \_\_\_\_\_.

- A. user names and passwords
- B. data in a transaction flow
- C. the contents in responses
- D. request header variables

Answer: B

9. Which type of performance test determines the conditions under which a system fails and how it fails?

- A. load
- B. longevity and endurance
- C. stress
- D. volume

Answer: C

10. You have an RPT test that does not indicate the correct number of pages in the actual web-based application. An application goes through eight distinct pages but the RPT recorded test only shows six pages.

How can you correct this?

- A. change the Performance Test Generation - Protocol preferences and re-generate the test from the recorded session (.recmodel file)
- B. change the HTTP Recorder Options and re-record the test
- C. manually add the missing pages or remove the extra/redundant pages from the test editor
- D. re-record the test and, while recording, click on New Page?from the Recorder Control tab where the pages were skipped

Answer: A

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