urexam



Higher Quality

Better Service!

We offer free update service for one year Http://www.ourexam.com Exam : 000-M15

Title: M15 IBM Rational Quality

Mgt Technical Sales

Mastery Test v1

Version: Demo

1. One of the statements below correctly describes the potential of Rational Functional Tester to integrate with ClearCase LT. Which statement is correct?

A. ClearCase LT does not integrate with Rational Functional Tester

B. ClearCase LT is available for purchase, and UI integration between Rational Functional Tester and ClearCase make it easy to use ClearCase for version control of tests

C. ClearCase LT is included with Eclipse, and UI integration between Rational Functional Tester and ClearCase make it easy to use ClearCase for version control of tests

D. ClearCase LT is bundled and in the box, and UI integration between Rational Functional Tester and ClearCase make it easy to use ClearCase for version control of tests

Answer: D

2. A Functional Test project stores Functional Tester test assets. Which one of the following is not considered to be a stored test asset?

A. Scripts

B. Object maps

C. Batch processing

D. Test logs

Answer: C

3. In data-driven testing, you separate the data from the test script. Instead of hard-coding data into the script, the script is coded to accept variable data from an external source. What supplies data values to the variables in a test script during script playback?

A. Datasource

B. Datapool

C. Datatable

D. Database

Answer: B

4. What feature does Functional Tester use to handle dynamically changing information on a Web page such as the value of a URL?

A. Replace the value with a Dynamic Detector

B. Replace the value with a dynamic JSP snippet

C. Replace the value with a regular expression

D. Replace the value with dynamic JavaScript

Answer: C

5. Which one of the following Rational products is included with the IBM Rational Functional Tester distribution?

- A. Rational Performance Tester
- B. Rational Manual Tester
- C. Rational Test Manager
- D. Rational Robot

Answer: B