

C9510-842^{Q&As}

Rational Functional Tester for Java

Pass IBM C9510-842 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/c9510-842.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Which statement is true about Functional Tester scripts and datapools?

- A. All scripts are associated with either a private or shared datapool, and a script cannot exist without a datapool
- B. There are three types of datapools: private, shared and global
- C. The datapool associated with a script cannot be changed once the association has been made
- D. A datapool can be created while in recording mode

Correct Answer: D

QUESTION 2

Which Java method advances the datapool cursor to the next row in the datapool?

- A. dpMoveNext()
- B. dpMoveCursor()
- C. dpNext()
- D. dpNextRow()
- Correct Answer: C

QUESTION 3

What should the tester open to view Test Objects, Main Data Area and Recognition Data?

- A. the test script
- B. the test comparator
- C. the object map
- D. the log viewer
- Correct Answer: B

QUESTION 4

Not including TestManager or custom logging, how can you organize RFT test results?

- A. define and follow a naming convention for all test logs
- B. define and follow a naming convention for all logs and log subfolders



C. create as many folders in the *_logs project as needed and drag logs into the appropriate folders

D. create additional log projects which are associated with the primary RFT project, (for example, _acceptance_logs)

Correct Answer: A

QUESTION 5

How do you stop recording?

- A. click the Stop Recording button on the recording toolbar
- B. end the application under test
- C. close RFT
- D. close the recording monitor
- Correct Answer: A

Latest C9510-842 Dumps

C9510-842 Study Guide

C9510-842 Braindumps