



# C9510-842<sup>Q&As</sup>

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.geekcert.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 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 2

What should the tester do to open the comparator in an HTML log after the test has been played back?

- A. select View > Failures from the menu
- B. click the View Results link in the test log
- C. nothing, because the comparator open automatically
- D. select Open > Comparator from the menu

Correct Answer: B

---

#### QUESTION 3

What will the following CallScript do? CallScript (myScript, null, DP\_ALL)

- A. cause the script to run an infinite number of times
- B. cause the script to iterate through the entire datapool
- C. cause the script to run through 100 datapool values
- D. cause myScript to always pass

Correct Answer: B

---

#### QUESTION 4

What is the best practice when changing object maps that are already assigned to Functional Test projects?

- A. highlight the project in the Functional Test projects, right-click, select Properties > Functional Test project and browse to the new object map



- B. record a new script, select the new Functional Test project, click next and browse to the new test object map
- C. modify the XML file, configurations.rftcfg, locate the object map section, enter the proper object and save the XML file
- D. right-click the test object map in the script explorer, choose the Open option and make necessary changes

Correct Answer: A

---

#### QUESTION 5

When you set break points, why does the script not stop at the break points and switch over to the debug perspective?

- A. This is a known eclipse bug in version 6.1 and has been corrected in the latest release or last interim fix
- B. The break point has already been recognized by the JVM and the break point needs to be toggled
- C. Either the icon or debug functional tester script was not invoked or the shift + F11 menu option was not invoked
- D. The debug perspective is not listed as an available perspective when trying to debug a script

Correct Answer: C

[Latest C9510-842 Dumps](#)

[C9510-842 Exam Questions](#)

[C9510-842 Brindumps](#)