



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.pass4itsure.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

Given the following code snippet:

OK().waitForExistence();

Assuming that no changes have been made to the Functional Tester default playback settings, which two statements will cause Functional Tester to wait for 60 seconds for the OK button to appear? (Choose two.)

A. setOption(IOptionName.MAXIMUM_FIND_OBJECT_TIME, 60.0)

- B. setOption(IOptionName.MAXIMUM_WAIT_FOR_EXISTENCE, 60.0)
- C. setOption(IOptionName.TIME_MULTIPLIER, .5)
- D. setOption(IOptionName.TIME_MULTIPLIER, 2.0)

Correct Answer: BC

QUESTION 2

Given the following settings:

Maximum acceptable recognition score 10000 Last chance recognition score 20000 Warn if accepted score is greater than 10000

Maximum time to attempt to find Test Object 20

How will RFT behave at runtime if the recognition score of a found object is 10000?

A. It will accept the found object after waiting for 20 seconds for an object with better recognition and write an Ambiguous Recognition Warning to the log.

B. It will accept the found object after waiting for 20 seconds for an object with better recognition and write nothing to the log.

C. It will accept the found object immediately and write an Ambiguous Recognition Warning to the log.

D. It will accept the found object immediately and write nothing to the log.

E. It will immediately throw an ObjectNotFoundException and write an Ambiguous Recognition Failure to the log.

F. It will throw an ObjectNotFoundException after waiting for 20 seconds for an object with better recognition and write an Ambiguous Recognition Failure to the log.

Correct Answer: D

QUESTION 3

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 4

What is the minimum weight that can be assigned to a recognition property?

A. no value (leave blank)

B. 0
C. 1
D. 10
E. 100
Correct Answer: B

QUESTION 5

You must _____ a script with a datapool before substituting literal values in the script with references to datapool variables.

- A. share
- B. associate
- C. run
- D. disassociate
- Correct Answer: B

Latest C9510-842 Dumps

C9510-842 Study Guide

C9510-842 Braindumps