

# IT-DUMPS Q&A

Accurate study guides, High passing rate!  
IT-dumps provides update free of charge in one year!

**Exam : 000-842**

**Title : Rational Functional Tester  
for Java**

**Version : DEMO**

**1.How do you start the application under test?**

- A.use the Windows Start menu
- B.simply begin recording
- C.open a command line and start the application by typing its name
- D.click the Start Application button on the recording toolbar

**Correct:D**

**2.While recording a script, the recording monitor \_\_\_\_\_.**

- A.appears at the conclusion of recording
- B.is only displayed on the toolbar
- C.does not appear
- D.displays a message for each action

**Correct:D**

**3.What can be tested when recording a verification point?**

- A.an objects data only
- B.an objects data or properties only
- C.whether or not the object is working
- D.an objects data, properties, or existence

**Correct:D**

**4.What can you use to select an object as a verification point?**

- A.the object finder, the object picker, or the object browser
- B.the main object browser, the test object browser, or the extra object browser
- C.the object finder, the test object browser, or the delay method
- D.the delay method, the scripting method, or the pointer method

**Correct:C**

**5.A recording is started by:**

- A.Entering script\_record on the command line
- B.creating a script and then pressing the record button in the RFT application
- C.starting the application under test
- D.Starting RFT

**Correct:B**

**6.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:A**

**7.Which three actions are possible with RFT? (Choose three.)**

- A.use a wizard to substitute literals with datapool variables
- B.substitute literals in verification points with datapool variables
- C.create a datapool while recording a data-driven script
- D.create scripts in c#

**Correct:A B C**

**8.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:B**

**9.When is the best time to use data-driven testing?**

- A.when the test only needs to be run once
- B.when the test steps change based on the test input data
- C.when the test must be run multiple times with different data
- D.when the test requires a lot of manual data entry

**Correct:C**

**10.Functional Tester allows you to import an external datapool from which of the following ?  
(Choose three.)**

- A.an external .csv file
- B.another Functional Tester datapool
- C.an existing TestManager datapool
- D.an access (.mdb) file

**Correct:A B C**