



000-842

Rational Functional Tester for Java

Exam number/code: 000-842

Exam name: Rational Functional Tester for Java

Questions & Answers: 54 Q&A

Related Certifications: [Solution Designer](#)



Hundreds of people each day pass their IT certification exams with Testking guaranteed certification resources and training kits.

Use the [IBM 000-842](#) questions and answers to practice for your next IBM certification exam. If you don't pass – you don't pay! Testking has the first and only 100% product satisfaction and exam passing guarantee. Advanced practice questions and answers help drive the information into your routine thinking and surpass 000-842 brain dumps in retention and skill building.

[IBM](#) 000-842 exam answers and practice questions can be used at home or office, installable on up to two PCs, or print the questions and answers to take with you and train on-the-go! IBM 000-842 preparation tools are the perfect fit for any IBM certification candidate with [000-842](#) training materials for every level of entry.

Exam Engine Features

Control your IT training process by customizing your practice certification questions and answers. The fastest and best way to train.

- * Truly interactive practice tests
- * Create and take notes on any question
- * Retake tests until you're satisfied
- * YOU select the areas of the exam to cover
- * Filter questions for a new practice test experience each time
- * Re-visit difficult questions

Exam: 000-842 Certification Questions & Answers

Question 1:

What is an appropriate use of the command Test Object > Highlight when working with verification points?

- A. It is used to highlight the test object (to verify it is found in the application)
- B. It is used to identify all objects in an application which can be tested
- C. It is used to highlight the test object at playback (to identify what is being tested).
- D. It is used to create a new verification point in the current script

Answer: A

Question 2:

What must you do to view a comparator of a failed verification point from an RFT text log?

- A. log results in another format since you cannot open a comparator from a text log
- B. right-click on the test log and select Failed Verification Points from the right-click menu, then select the verification point you want to view
- C. open the test log, right-click on the verification point line you want to view and select View Results from the right-click menu
- D. open a web browser and browse to open the file: \<project_path>\<log_name>\<log_vp_name>.rftvd for the verification point you want to view

Answer: B

Question 3:

The tester resets their test environment and sets the playback environment. What is the tester ready to do?

- A. view and analyze the results
- B. set recording options
- C. play back the script
- D. record the test

Answer: C

Question 4:

What will the following CallScript do? CallScript (myScript, null, DP_ALL)

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

Answer: D

Question 5:

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

- A. an access (.mdb) file
- B. another FunctionalTesterdatapool
- C. an external .csv file
- D. anexistingTestManager datapool

Answer: B,C,D

Question 6:

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

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

Answer: B

Question 7:

Which objects can be tested with a State verification point?

- A. A label and a text box
- B. A table and a tree view
- C. A checkbox and a toggle button
- D. A combo box and a list box

Answer: C

Question 8:

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

- A. 100
- B. 10
- C. 0
- D. no value (leave blank)
- E. 1

Answer: C

Question 9:

How do you perform image verification in a test?

- A. select Perform Image Verification Point from the Verification Point and Action Wizard
- B. download and install the Image Comparator for Rational Functional Tester 2003.06 utilityfromdeveloperWorks

- C. select the Perform Properties Verification Point from the Verification Point and Action Wizard, then select only the .src or other property for the image
- D. download and install the RFT Enhancement Pack plug-in from IBM Rational Support

Answer: B

Question 10:

How do you start the application under test?

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

Answer: C

Question 11:

What are the default values for retry interval and maximum retry time?

- A. 2 second retry interval, 20 seconds maximum retry time
- B. 5 second retry interval, 30 seconds maximum retry time
- C. 1 second retry interval, 5 seconds maximum retry time
- D. 3 second retry interval, 15 seconds maximum retry time

Answer: A

Question 12:

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

- A. create as many folders in the *_logs project as needed and drag logs into the appropriate folders
- B. define and follow a naming convention for all test logs
- C. define and follow a naming convention for all logs and log subfolders
- D. create additional log projects which are associated with the primary RFT project, (for example, <project>_acceptance_logs)

Answer: B

Question 13:

In which situation is it best to use the Browser Enablement Diagnostic tool?

- A. when testers are trying to determine if their web browsers are compatible with Functional Tester
- B. when Functional Tester is not able to launch the viewlet comparator on the HTML log
- C. when the web browser does not launch when invoked through Functional Tester
- D. when Functional Tester is in the recording process and no HTML objects are being Recognized

Answer: D

Question 14:

Which branches under Preferences contain specific settings to enable the ClearCase integration?

- A. Functional Test and Run/Debug
- B. Workbench and Test
- C. Workbench and Team
- D. Plug-in Development and Functional Test

Answer: C

Question 15:

A script needs to perform an action on an object. One of the recognition properties of the object is the .url property. The URL is dynamic. At recording time, the URL was http://www-3.ibm.com.

However, it can vary every time the script is played back. In particular, the portion of the .url property that is subject to change is the digits that appears after the dash.

Which regular expression will match the value of the .url property regardless of the number of digits between the - and the .?

Note: The regular expression should NOT match the .url property if no digits appear after the dash (as in ww-.ibm.com).

- A. www-[0-9]\.ibm\.com
- B. www-*.ibm\.com
- C. www-{num}+\.ibm\.com
- D. www-{num}?\.ibm\.com
- E. www-[0-9]*\.ibm\.com

Answer: C

Related 000-842 Exams:

[000-647](#)
[000-705](#)

[000-719](#)
[000-868](#)

[000-005](#)
[000-443](#)

[000-048](#)
[000-649](#)

[000-047](#)
[000-834](#)

Popular Certification Exams:

[LOT-951](#)
[70-320](#)
[1T6-521](#)

[HP2-T15](#)
[090-600](#)
[000-730](#)

[000-M12](#)
[1Y0-931](#)
[642-481](#)

[000-715](#)
[000-897](#)
[Section 1:
Analytical
Writing](#)

[HP0-S11](#)
[920-110](#)
[000-543](#)

Hot Certifications:

[Certified
Advanced
Solution Expert](#)

[CIW Associate](#)

[CCENT](#)

[Advanced
Manufacturing
Science](#)

[ACE
ColdFusion](#)

Popular Certification Providers:

[Teradata](#)

[Microsoft](#)

[Mincom](#)

[dotMobi](#)

[SeeBeyond](#)