



Exam Code: 000-646

Exam Name: Rational Manual Tester

Vendor: IBM

Version: DEMO

Part: A

1: A tester deletes a statement from the Reuse view. How does Rational Manual Tester update scripts that reference the statement?

- A.The statements are removed from the Reuse view and removed from all test scripts that reference them.
- B.The statements are removed from the Reuse view, and made local in all the test scripts that reference them.
- C.The statements are removed from the Reuse view and flagged as removed in the scripts that reference them.
- D.The Statements are removed from the Reuse view but the statements are still referenced in the scripts in which they were used.

Correct Answers: D

2: A tester places a group of statements from the Reuse view into a test script. How can the tester alter the reused statements in the test script, without affecting other test scripts?

- A.open the script in the Test Editor; alter the statement; save the script
- B.open the script in the Test editor; click in the gray box of the reused statement; type Control+L; alter the statement; save the script
- C.open the script in the Test Editor; right-click in the reused statement; select Make Statement Local; alter the statement; save the script
- D.open the script in the Test Editor; click in the gray box of the reused statement; from the Manual Tester menu click Edit > Make Statement Local; alter the statement and save the script

Correct Answers: D

3: From the Manual Tester Execution Viewer you can NOT _____.

- A.modify Expected Text to match Captured Text
- B.save the test results and end the test
- C.compare Copied Text to Expected Text
- D.skip to the next Verification Point or Reporting Point

Correct Answers: A

4: During execution, a Verification Point or Reporting Point statement has the wrong result applied to it. How can the tester go to the statement to correct it?

- A.click on the statement with the mouse
- B.use the Up Arrow key to move back to the statement
- C.press the Page-Up key until the statement is highlighted
- D.repeatedly click the Go to Previous Step button until the statement is highlighted

Correct Answers: A

5: How can a customer publish acceptance test results in HTML format to share with the rest of their organization?

- A.use IBM Rational SoDA to create an HTML report with the required test results information
- B.select Print from the File menu; select "Save As HTML?"; browse to a common shared folder to

publish the results to

C.export to commas separate value (csv) format; use Lotus 1-2-3, Microsoft Excel or other application to save in HTML format

D.select Publish from the File menu; select the test results to publish; browse to a common shared folder to publish the results to

Correct Answers: C

6: Which best practice should you use when relocating the Reuse file?

A.You move the favorites.mtf file to the new location and make reference to it.

B.You must create the favorites.mtf file as a group before it can be accessed by users.

C.You merge favorites.mtf file(s) to create a favorites.mtf file that can be accessed by all users.

D.When referencing a new favorites.mtf file, the tester is prompted to create a new one from existing assets.

Correct Answers: A

7: What does using RMT with TestManager require?

A.a special license

B.the creation of a special log type

C.the creation of a related script type

D.manually changing the TestManager INI file

Correct Answers: C

8: A customer uses custom properties to log certain test information and wants to review this data for completed test runs. How can the customer view the data?

A.open the test log; select the Overview tab; look in the Properties section

B.right-click on the test log; select Show Properties from the right-click menu

C.open the test log; select the Events tab; select the statement where information was entered; look in the Properties section

D.export the test log to a comma separated value file; open the file; use Microsoft Excel to view the properties

Correct Answers: C

9: A test contains multiple verification points with the same expected output data. What is the best way to verify this in an RMT test?

A.enter the expected data into the Data for Compare for every verification point

B.copy the expected data to the clipboard; enter Data for Compare for each verification point using the Get Data from Clipboard button

C.put all verification points with the same expected output into a group; enter the expected data into the Data for Compare for the Group verification point

D.add a Reporting Point at the end of each sequence of verification points with the same expected output; enter the expected data into the Data for Compare

Correct Answers: B

10: When executing a test, what does a small brown box indicate?

- A. Manual Tester execution stopped.
- B. The executing line is a Verification Point.
- C. Paste Data or Compare Data is available to the tester.
- D. A screenshot can be associated with this Verification Point.

Correct Answers: C

11: A tester needs to create tests that include many application screenshots, most of which already exist in files from creating the user manuals. What is the easiest way to incorporate these into the tests?

- A. open the user manuals; select and copy each screenshot image; paste images into the RMT test
- B. using the RMT Capture Image feature, choose the Graphic File on Disk option; browse to the file location
- C. open the user manuals; using the RMT Capture Image feature, choose the Region on the Screen option; select each screenshot
- D. copy the screenshot files into the same folder as the RMT test; use the RMT Capture Image feature to add each image into the RMT test

Correct Answers: B

12: A client's tests are written in Microsoft Word, with each step a row in a table. Which statement is true about importing these tests into RMT?

- A. The import automatically preserves the table formatting.
- B. The client must check the Preserve Formatting checkbox for RMT to keep the table formatting.
- C. They have an RMT test with listed steps because RMT does not support Microsoft Word tables.
- D. Each row becomes a step, not part of a table (but they can copy-paste the table into a single step within the RMT test).

Correct Answers: D

13: When using the Export Formatter to process data according to your needs, what do you modify?

- A. `getDestinationFile()` and `run()`
- B. `formatAndExportEvent ()` and `run()`
- C. `setDestinationFile` and `HtmlFormatter`
- D. `formatAndExportEvent ()` and `getDestinationFile()`

Correct Answers: B

14: What should testers do to make it possible for their tests to verify the color and font for a title of a particular window?

- A. insert a Compare Data verification
- B. insert a region image into the manual test
- C. refer to an attachment that has a screen shot
- D. describe what the window should look like in a step in the manual test

Correct Answers: B

15: When the tester exports a test execution log, what does the resulting file contain?

- A.reporting points, execution comments passes and failures for each event
- B.failure events only and any associated screen shot that was captured during authoring of the script
- C.custom result (the contents of the Result property) instead of the standard result (the verdict) for each event
- D.standard result (the verdict) instead of the custom result (the contents of the Result property) for each event

Correct Answers: C

16: How can a customer print out test results showing all information, including screen shots and custom properties for a specific test log?

- A.select Print from the File menu to print the test logs
- B.select Print from the File menu and check the Show Images and Show Properties checkboxes
- C.use IBM Rational SoDA to create report with the required test results information; print the generated document
- D.export the basic data into csv format; open the exported file in a word processor; manually add the images and custom properties data into a file for printing

Correct Answers: D

17: An application under test requires that you take data that comes from the application and enter it back in as input in later steps. What is the best way to implement this in an RMT test?

- A.capture the required data during test execution and copy the data back into the application at the appropriate steps
- B.create a variable reference in the Data for Insert for each RMT test step and capture the required data during test execution
- C.manually go through the application to get the required data and enter the data into the Capture Data for Insert in RMT test steps
- D.manually go through the application to get the required data, enter the data into a datapool, then associate the datapool with the RMT test and the datapool variables with the appropriate steps

Correct Answers: C

18: In addition to steps, which statement types are found in RMT?

- A.Compare Data, Paste Data, Properties
- B.Verification Points, Paste Data, Groups
- C.Verification Points, Reporting Points, Groups
- D.Verification Points, Paste Data, Reporting Point

Correct Answers: C

19: Which of the following methods is NOT used to designate that a set of statements in a script are to be reused in other scripts?

- A.highlight the statements in the Reuse view and type Control+D
- B.in the Outline view, select one or more statements to be reused in other manual test scripts; drag the statements or group of statements into the Reuse view
- C.highlight the statements in the Script Editor and drag them to the Reuse view

Distractor: place the cursor into the statement or group in the Script Editor and select Edit->Add to Reuse

Correct Answers: C

20: The tester wants to summarize the results of several Verification Points in a manual test. What does the tester insert to accomplish this?

A.Group

B.Summary Step

C.Reporting Point

D.Summary Result

Correct Answers: C