

Vendor: IBM

# Exam Code: C2140-646

Exam Name: Rational Manual Tester

Version: DEMO

# **QUESTION 1**

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

#### Answer: C

### **QUESTION 2**

Which fest 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.

### Answer: A

### **QUESTION 3**

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.

### Answer: D

### **QUESTION 4**

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

#### Answer: D

## **QUESTION 5**

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

#### Answer: A

#### **QUESTION 6**

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

#### Answer: A

★ Instant Download ★ PDF And VCE ★ 100% Passing Guarantee ★ 100% Money Back Guarantee

# Thank You for Trying Our Product

# Braindump2go Certification Exam Features:

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: <u>http://www.braindump2go.com/all-products.html</u>



10% Discount Coupon Code: BDNT2014