

QUESTIONS & ANSWERS

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IBM

000-641

Robot

QUESTION: 47

Which of the following statements describe the baseline data of a verification point? (Select all that apply.)

- A. Editable file containing input data used during the script playback
- B. Actual state of the object when the script is played back
- C. Object information captured during recording
- D. Expected state of the object during subsequent builds

Answer: C, D

QUESTION: 48

What programming language is used for scripting in Robot?

- A. Basic
- B. Visual Basic, with additional C++ commands
- C. SQABasic
- D. Primarily C++

Answer: C

QUESTION: 49

Where should verification points be inserted into scripts?

- A. At every object in the application
- B. At every data entry field
- C. At every feature you want to test
- D. At every window and dialog box

Answer: C

QUESTION: 50

Which of the following statements are true about Comments inserted into a script? (Select all that apply.)

- A. They can be inserted during recording or while editing the script.
- B. They are helpful documentation for anyone reading or maintaining the script.
- C. Robot ignores them during compile and playback of the script.
- D. Robot includes them in the SQABasic global header file.

Answer: A, B, C

QUESTION: 51

Which of the following kinds of scripts can you create in Rational Robot? (Select all that apply.)

- A. VU (Virtual User)
- B. Manual
- C. VM (Visual Modeling)
- D. GUI (Graphic User Interface)

Answer: A, D

QUESTION: 52

The Timeout value for a wait state is 30 seconds and the verification point passes in 5 seconds. What does Robot do?

- A. Continues to wait until the 30 seconds has passed, then executes the remainder of the script
- B. Waits 30 seconds, then attempts the verification point again
- C. Waits 5 seconds, then executes the remainder of the script
- D. Immediately continues the execution of the remainder of the script

Answer: D

QUESTION: 53

Which of the following are contained in a GUI script? (Select all that apply.)

- A. Mouse click actions against the application
- B. Application code metric reports
- C. Lines of application code that were executed
- D. Verification points for the application
- E. Keystroke actions against the application

Answer: A, D, E

QUESTION: 54

What is the purpose of Datapools?

- A. To report on errors written to log files during testing
- B. To track or "pool" data written to log files during testing
- C. To provide unique input data to scripts executed multiple times
- D. To provide response time data for different types of input data

Answer: C

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