



HP Quality Center 9.2 Software

Version: 5.0

[Total Questions: 90]



Topic 0, A

Α

Question No : 1 - (Topic 0)

When designing a test, which practice would you consider is most integral in determining test success?

- **A.** Write test steps in the active voice.
- **B.** Verify the version of the application is working.
- C. Validate that the fields indicated in the test exist.
- **D.** Specify the pass and fail conditions and expected results.

Answer: D

Question No : 2 - (Topic 0)

In the Test Plan Tree, which basic test information is required to create a new test? Select two.

- A. Level
- **B.** Priority
- C. Template
- **D.** Test Type
- E. Test Name

Answer: D,E

Question No: 3 - (Topic 0)

What are the key pointers for defining tests?

- A. Economical, Unique, Graphic, Clear, Traceable
- B. Generalized, Unique, Reasonable, Graphic, Definite
- C. Accurate, Economical, Consistent, Appropriate, Traceable
- **D.** Consistent, Well Written, Generalized, Ambiguous, Appropriate

Answer: C

Question No: 4 - (Topic 0)



What types of graphs can be generated in the Test Plan Module under the Live Analysis tab? Select three.

- A. Trend
- **B.** Progress
- C. Summary
- **D.** Time Interval
- E. Execution Status

Answer: A,B,C

Question No : 5 - (Topic 0)

When converting a requirement using Automatic Conversion, to which form can you convert the requirement? Select two.

- A. a test
- **B.** a test set
- C. a release
- D. a design step
- E. a defect entry

Answer: A,D

Question No: 6 - (Topic 0)

After defining a manual test, which component do you use to add the step details of the test?

- A. Detail Editor
- **B.** Script Editor
- C. Design Test Editor
- D. Design Step Editor

Answer: D

Question No: 7 - (Topic 0)

Which command is used to create an automated test from an existing manual test?



- A. Generate Test
- **B.** Automate Test
- C. Generate Script
- D. Automate Script

Answer: C

Question No:8 - (Topic 0)

In the Test Plan module, which tab has the option of converting a Manual test to an Automated test?

- A. Details
- **B.** Test Script
- C. Design Steps
- D. Req Coverage

Answer: C

Question No: 9 - (Topic 0)

What are template tests?

- **A.** test designs that contain steps and parameters that are generally reusable across different tests
- **B.** small automation units taking the form of QTP reusable Actions which accept input from the tester via parameters
- **C.** tests, where key fields like Description, Tester, and Status have been pre-set, and can be copied and pasted to form the basis of new tests
- **D.** pre-configured Design Steps views that let testers add new columns beyond just the standard Step, Actual Result, and Expected Result columns

Answer: A

Question No : 10 - (Topic 0)

In designing a test, where can you specify parameters. Select two.

A. Call to Test



- B. Test Name
- C. Step Name
- D. Description
- E. Expected Result

Answer: D,E

Question No: 11 - (Topic 0)

When converting requirements to tests, to what can a requirement be converted?

- A. a Subject Folder, a Test or a Test Set
- B. a Subject Folder, a Test or a Design Step
- C. a Test, a Business Component or a Design Step
- D. a Subject Folder, a Business Component or a Design Step

Answer: B

Question No: 12 - (Topic 0)

At what step in the quality management process would you analyze the impact of changes in requirements?

- A. after test execution
- **B.** after requirements traceability
- C. after defects have status "Closed"
- **D.** after new requirements are added

Answer: B

Question No: 13 - (Topic 0)

To run a test set at a remote location, what setting in Quality Center 9.2 would you configure?

- A. Run All
- B. Enable Log
- C. Run on Host
- D. Run All Tests Locally