Exam Code: HP0-M15
Exam Name: HP Quality Center 9.2 Software
Vendor: HP
Version: DEMO
Part: A

1: 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.
Correct Answers: D

2: 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
Correct Answers: D E

3: 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
Correct Answers: C

4: 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
Correct Answers: A B C

5: 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
Correct Answers: A D

6: 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

**Correct Answers: D**

7: 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

**Correct Answers: C**

8: 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

**Correct Answers: C**

9: 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

**Correct Answers: A**

10: 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

**Correct Answers: D E**