urexam



Higher Quality

Better Service!

We offer free update service for one year Http://www.ourexam.com **Exam** : **HP0-M16**

Title : HP Quick Test Professional

9.2 Software

Version: DEMO

1. When a procedure is created in the Function Library editor, what is the extension on the file?
AINI
BTXT
CQFL
DVBS
Answer: C
2. What are the categories in the Step Generator?
A. Object, Operation, Value
B. Library, Built-in, Local Script
C. Operation, Arguments, Return Value
D. Test Objects, Utility Objects, Functions
Answer: D
3. In Test Settings ->Run the Data Table iteration options are for which data sheet?
A. Local
B. Global
C. Run-time Data Table
D. Design-time Data Table
Answer: B
4. What can you use to handle unpredictable testing exceptions?
A. A Do Loop
B. Recovery Scenario
C. IFHEN statement
D. Selectase statement
Answer: B
5. In which command can you associate a function library to a test?
A. Run Options

B. Test Settings
C. View Options
D. Function Definition Generator
Answer: B
6. Where do you set the action iterations for a specified action?
A. Action Settings
B. Action Properties
C. Action Run Settings
D. Action Call Properties
Answer: D
7. Where do you mark an action as reusable?
A. Action Settings
B. Action Properties
C. Action Run Settings
D. Action Call Properties
Answer: B
8. After running a test that contains both input and output parameters, where can the results of an output
parameter be found?
A. Local DataSheet
B. Global DataSheet
C. Run-time Data Table
D. Design-time Data Table
Answer: C
9. If you have a Virtual Object Collection stored on your machine, and you don't want to use it, what must
you do?

A. Disable Virtual Objects in Test Settings

- B. Remove the Collection from your machine
- C. Disable Virtual Objects in General Options
- D. Remove the Collections from the Resources list

Answer: C

- 10. Which method for the DataTable utility object will allow you to retrieve information from the Data Table during a test run?
- A. Value
- B. Import
- C. GetCell
- D. GetValue

Answer: A