

# HP0-M47<sup>Q&As</sup>

HP Functional Testing 11.x Software

# Pass HP HP0-M47 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/hp0-m47.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



### https://www.passapply.com/hp0-m47.html 2024 Latest passapply HP0-M47 PDF and VCE dumps Download

#### **QUESTION 1**

What does the Automatically Parameterizing Steps feature enable you to do?

- A. generate random parameter values for each action in a test
- B. perform automatic parameterization of all relevant steps in any action in a test
- C. create test steps automatically in any action in a test
- D. link parameters to test requirements in any action in a test

Correct Answer: B

#### **QUESTION 2**

What can be added to pause a test run at a specific step?

- A. breakpoint
- B. delay
- C. stop point
- D. sync statement

Correct Answer: A

#### **QUESTION 3**

What are the default Add-ins installed with HP QuickTest Professional?

- A. ActiveX and Web
- B. OCX and XML
- C. .NET and HTML
- D. Visual Basic and Java

Correct Answer: D

#### **QUESTION 4**

Which recovery option is best for a pop-up message that states "Printer is out of ink"?

A. close application process



## https://www.passapply.com/hp0-m47.html 2024 Latest passapply HP0-M47 PDF and VCE dumps Download

- B. function call
- C. restart Microsoft Windows
- D. keyboard or mouse operation

Correct Answer: D

#### **QUESTION 5**

Which conditions cause Smart Identification to fail? (Select two.)

- A. Multiple objects match the learned description.
- B. No object matches the learned description.
- C. No methods match the learned description.
- D. Multiple methods match the learned description.
- E. An element does not support Smart Identification.

Correct Answer: AB

HP0-M47 PDF Dumps

HP0-M47 Study Guide

**HP0-M47 Braindumps**