

## 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.leadspass.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



## QUESTION 1

### DRAG DROP

Click the Task button. Identify the valid steps of the Smart Identification process and place them in the correct order of execution.

Drag and drop the boxes.

Identify the valid steps of the Smart Identification process and place them in the correct order of execution.

**Smart Identification process**

<b>1</b>	(place step 1 here)
<b>2</b>	(place step 2 here)
<b>3</b>	(place step 3 here)

**Steps**

QTP refines the search using the descriptive properties.

QTP creates a new candidate list including all the objects that match the Optional filter properties.

QTP creates a new candidate list including all the objects that match the Base filter properties.

QTP evaluates the new candidate list and tries to extract the matching objects.

QTP refines the search using the Optional filter properties.

QTP evaluates the new candidate list and tries to extract one single object.

Done

Select and Place:

Drag and drop the boxes.

Identify the valid steps of the Smart Identification process and place them in the correct order of execution.

**Smart Identification process**

- 1** (place step 1 here)
- 2** (place step 2 here)
- 3** (place step 3 here)

**Steps**

QTP refines the search using the descriptive properties.

QTP creates a new candidate list including all the objects that match the Optional filter properties.

QTP creates a new candidate list including all the objects that match the Base filter properties.

QTP evaluates the new candidate list and tries to extract the matching objects.

QTP refines the search using the Optional filter properties.

QTP evaluates the new candidate list and tries to extract one single object.

Correct Answer:

Drag and drop the boxes.

Identify the valid steps of the Smart Identification process and place them in the correct order of execution.

**Smart Identification process**

- 1** QTP evaluates the new candidate list and tries to extract one single object.
- 2** QTP creates a new candidate list including all the objects that match the Base filter properties.
- 3** QTP creates a new candidate list including all the objects that match the Optional filter properties.

**Steps**

QTP refines the search using the descriptive properties.

QTP evaluates the new candidate list and tries to extract the matching objects.

QTP refines the search using the Optional filter properties.

**QUESTION 2**

What is available in the Executive Summary section of the Run Result pane? (Select two.)

- A. a graphical representation of the results
- B. the Pass/Fail test status
- C. the test parameters value
- D. a still image of the state of the application at a particular step
- E. the total run execution time

Correct Answer: BE

---

**QUESTION 3**

What does the HP QuickTest Professional Missing Resources pane provide?

- A. a list of all the resources that are referenced in your test or component
- B. a list of all the resources that are NOT referenced in your test or component
- C. a list of the resources that are referenced in your test or component but cannot be found
- D. a list of the resources that have been moved from the standard include path

Correct Answer: D

---

**QUESTION 4**

What is one purpose of virtual objects?

- A. to point to an object name that might be located in any object repository
- B. to map an area of your application to a standard class
- C. to utilize an object without pre-defining the object type
- D. to point to an object that will be defined later, possibly by another tester

Correct Answer: B

---

**QUESTION 5**

Using a default installation of HP QuickTest Professional, which type of Object Repository stores objects when they are created?

A. reusable

B. global

C. local

D. shared

Correct Answer: C

[HP0-M47 PDF Dumps](#)

[HP0-M47 Practice Test](#)

[HP0-M47 Exam Questions](#)