

HP0-M47^{Q&As}

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.pass2lead.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. Match the icons in the Object Spy dialog box with their descriptions. Note: Icons may be used more than once.

Match the icons in the Object Spy dialog box with their descriptions.

				
Icon 1	Icon 2	Icon 3	Icon 4	Icon 5

Icons	Descriptions
<input type="text" value="place here"/>	Copies all of the properties and values for the object currently selected in the object hierarchy tree
<input type="text" value="place here"/>	Highlights the object in the application that corresponds to the test object currently selected in the Object Spy.
<input type="text" value="place here"/>	Adds the test object selected in the spy hierarchy tree to the object repository.
<input type="text" value="place here"/>	Allows you to copy the relevant strings used for programmatic description
<input type="text" value="place here"/>	Allows you to capture information about a particular object and its parent objects
<input type="text" value="place here"/>	Allows you to highlight or click the object whose properties and/or operations you want to view
<input type="text" value="place here"/>	Keeps the Object Spy dialog box in view while spying on an object in your application
<input type="text" value="place here"/>	When not pressed, the Object Spy dialog box may be hidden on your screen behind your application.

Select and Place:

Match the icons in the Object Spy dialog box with their descriptions.



Icon 1



Icon 2



Icon 3



Icon 4



Icon 5

Icons

place here

place here

place here

place here

place here

place here

place here

place here

Descriptions

Copies all of the properties and values for the object currently selected in the object hierarchy tree

Highlights the object in the application that corresponds to the test object currently selected in the Object Spy.

Adds the test object selected in the spy hierarchy tree to the object repository.

Allows you to copy the relevant strings used for programmatic description

Allows you to capture information about a particular object and its parent objects

Allows you to highlight or click the object whose properties and/or operations you want to view

Keeps the Object Spy dialog box in view while spying on an object in your application

When not pressed, the Object Spy dialog box may be hidden on your screen behind your application.

Done

Correct Answer:

Match the icons in the Object Spy dialog box with their descriptions.



Icon 1



Icon 2



Icon 3



Icon 4



Icon 5

Icons

Icon 5

Icon 4

Icon 3

Icon 5

Icon 1

Icon 1

Icon 2

Icon 2

Descriptions

Copies all of the properties and values for the object currently selected in the object hierarchy tree

Highlights the object in the application that corresponds to the test object currently selected in the Object Spy.

Adds the test object selected in the spy hierarchy tree to the object repository.

Allows you to copy the relevant strings used for programmatic description

Allows you to capture information about a particular object and its parent objects

Allows you to highlight or click the object whose properties and/or operations you want to view

Keeps the Object Spy dialog box in view while spying on an object in your application

When not pressed, the Object Spy dialog box may be hidden on your screen behind your application.

Done

QUESTION 2

What happens when you import data using the DataTable.ImportSheet function?

- A. Data is overwritten when column headers in Excel and the data table match.
- B. Sheet1 in the Excel file is always imported.
- C. Data will be appended to the data table.
- D. A new column is added to the data table when column headers in Excel and the data table match.

Correct Answer: A

QUESTION 3

Which option can be selected in the Active Screen Options tab?

- A. display the Active Screen
- B. save window layout
- C. display test report after test run
- D. change the capture level

Correct Answer: D

QUESTION 4

Where can a new Extensibility support set be activated after its deployment to HP QuickTest Professional?

- A. the Add-in manager, which displays the name of the new Extensibility support set as an additional Add-in, under the Web Add-in
- B. the Add-in manager, which displays the name of the new Extensibility support set as an additional independent Add-in
- C. the Record and Run Settings dialog box, which displays the name of the new Extensibility support set as an additional option in the Web tab
- D. the Resources pane, which displays the name of the new Extensibility support set as an additional node in the Resources tree

Correct Answer: A

QUESTION 5

DRAG DROP

Click the Task button. Place the methods for identifying an object in the order in which QTP would attempt to use them. Assume they are all defined/enabled.

Place the methods for identifying an object in the order in which QTP would attempt to use them. Assume they are all defined/enabled.

Methods in Order		Methods
1	(place method here)	Ordinal Identifier
2	(place method here)	Visual Relation Identifiers
3	(place method here)	Description Properties
4	(place method here)	Smart Identification

Select and Place:

Place the methods for identifying an object in the order in which QTP would attempt to use them. Assume they are all defined/enabled.

Methods in Order		Methods
1	(place method here)	Ordinal Identifier
2	(place method here)	Visual Relation Identifiers
3	(place method here)	Description Properties
4	(place method here)	Smart Identification

Correct Answer:

Place the methods for identifying an object in the order in which QTP would attempt to use them. Assume they are all defined/enabled.

Methods in Order		Methods
1	Description Properties	
2	Visual Relation Identifiers	
3	Smart Identification	
4	Ordinal Identifier	

[HP0-M47 VCE Dumps](#)

[HP0-M47 Exam Questions](#)

[HP0-M47 Braindumps](#)