

HP0-M47^{Q&As}

HP Functional Testing 11.x Software

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QUESTION 1

What are the predefined Web Event Recording Configurations in HP QuickTest Professional? (Select three.)

A. Low

- B. Basic
- C. Medium
- D. Intermediate
- E. High
- F. Advanced

Correct Answer: BCE

QUESTION 2

Which type of visual cue is easy to test with HP QuickTest Professional and requires a large amount of time to verify manually?

- A. content of an image
- B. existence of an image
- C. grayed-out field
- D. text attachment

Correct Answer: A

QUESTION 3

How does HP QuickTest Professional identify each object you record? (Select two.)

- A. by class
- B. by properties
- C. by methods
- D. by conditions
- E. by actions
- Correct Answer: AB



QUESTION 4

Which HP QuickTest Professional feature enables you to track application performance counters during a run session?

- A. Environment Monitor
- B. Local System Monitor
- C. Resource counters
- D. Run Viewer

Correct Answer: B

QUESTION 5

A test, EditShoppingCart, has a call to an external action, SaveCart. The owner of SaveCart needs to perform maintenance on it and has turned off its Reusable property.

When testers open the EditShoppingCart test, how will they know that the SaveCart action is unavailable?

- A. SaveCart is listed with an explanation in the Details column in the Missing Resources panel.
- B. HP QuickTest Professional pops up an informational message when EditShoppingCart is opened.
- C. SaveCart is grayed out in the Test Flow panel.
- D. SaveCart is grayed out in the External Actions list in the Resources panel.

Correct Answer: B

QUESTION 6

Which data table method can retrieve data from an Excel file?

- A. OpenSheet
- B. ExportSheet
- C. ImportSheet
- D. GetSheet

Correct Answer: C

QUESTION 7

You have created a Bitmap checkpoint and want to allow a certain degree of difference between a stored expected image and an image from the AUT and still consider it a PASS.



Which checkpoint feature should you use?

- A. RGB tolerance
- B. BW tolerance
- C. image tolerance
- D. bit tolerance
- Correct Answer: A

QUESTION 8

What is a logical name in HP QuickTest Professional?

- A. the name assigned to a recorded object
- B. the attached text of the test object
- C. the name of a logical test condition
- D. the name of the Object Repository

Correct Answer: A

QUESTION 9

What is stored in the Default Test folder using the default HP QuickTest Professional folder structure? (Select two.)

- A. local Data Table
- B. run-time Data Table
- C. Action0 folder
- D. local Action folder
- E. Data folder
- Correct Answer: CD

QUESTION 10

In the test results, square brackets around a test object name indicate that the test object was dynamically created using which functions? (Select two.)



- A. Child Objects method
- **B. Smart Identification**
- C. DynamicBuild method
- D. Create method
- E. Programmatic Description

Correct Answer: AE

QUESTION 11

What is created when you select Edit > Action > Split Action?

- A. an independent action
- B. a new shared object repository
- C. an action fork
- D. a new test
- Correct Answer: A

QUESTION 12

What does the Watch tab enable you to do?

- A. view only the variable value
- B. evaluate a VBScript expression
- C. view the dimension in Byte of the selected variable
- D. erase a local variable
- Correct Answer: B

QUESTION 13

Which menu is used to access the Object Repository Manager to modify a shared object repository?

- A. Resources
- B. File
- C. Edit



D. Tools

Correct Answer: A

QUESTION 14

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 15

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.



Icon 1	Icon 2 Icon 3 Icon 4 Icon 5
lcons	Descriptions
place here	Copies all of the properties and values for the object currently selected in the object hierarchy tree
place here	Highlights the object in the application that corresponds to the test object currently selected in the Object Spy.
place here	Adds the test object selected in the spy hierarchy tree to the object repository.
place here	Allows you to copy the relevant strings used for programmatic description
place here	Allows you to capture information about a particular object and its parent objects
place here	Allows you to highlight or click the object whose properties and/or operations you want to view
place here	Keeps the Object Spy dialog box in view while spying on an object in your application
place here	When not pressed, the Object Spy dialog box may be hidden on your screen behind your application.

Select and Place:



Icon 1	Image: Non-2 Image: Non-3 Image: Non-4 Image: Non-5
lcons	Descriptions
place here	Copies all of the properties and values for the object currently selected in the object hierarchy tree
place here	Highlights the object in the application that corresponds to the test object currently selected in the Object Spy.
place here	Adds the test object selected in the spy hierarchy tree to the object repository.
place here	Allows you to copy the relevant strings used for programmatic description
place here	Allows you to capture information about a particular object and its parent objects
place here	Allows you to highlight or click the object whose properties and/or operations you want to view
place here	Keeps the Object Spy dialog box in view while spying on an object in your application
place here	When not pressed, the Object Spy dialog box may be hidden on your screen behind your application.

Correct Answer:



Match the icons in t	he Object Spy dialog box with their descriptions.
Icon 1	Icon 3 Icon 4
lcons	Descriptions
Icon 5	Copies all of the properties and values for the object currently selected in the object hierarchy tree
Icon 4	Highlights the object in the application that corresponds to the test object currently selected in the Object Spy.
Icon 3	Adds the test object selected in the spy hierarchy tree to the object repository.
lcon 5	Allows you to copy the relevant strings used for programmatic description
Icon 1	Allows you to capture information about a particular object and its parent objects
Icon 1	Allows you to highlight or click the object whose properties and/or operations you want to view
Icon 2	Keeps the Object Spy dialog box in view while spying on an object in your application
Icon 2	When not pressed, the Object Spy dialog box may be hidden on your screen behind your application.

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