

# HP

## Exam HP2-N27

### Functional Testing/QTP 11 ASE Upgrade Exam

Version: 6.0

[ Total Questions: 37 ]

**Question No : 1**

Which statement is true about dragging an object from the object repository to the Keyword view?

- A. The object cannot be dragged from the object repository to the Keyword view
- B. The statements containing the object dragged onto the Keyword view are highlighted
- C. A step is created in the action with the default operation for the object that is dragged to the Keyword view.
- D. QuickTest Professional opens the Help option listing all the methods associated with that object

**Answer: C**

**Question No : 2**

Which new functionality is added in the Object Spy window in QuickTest Professional 11?

- A. define new test object
- B. rename a test object in the repository
- C. delete a test object in the repository
- D. copy/paste object properties

**Answer: D**

Reference: <http://rajivkumarnandvani.wordpress.com/2011/04/11/qtp-11-new-object-spy-functionality/>

**Question No : 3**

Which pane in the Run Result Viewer contains the still image of the state of your application at a particular step?

- A. Result Details
- B. Captured Data
- C. Executive Summary

**D. Screen Recorder****Answer: A**

Reference:<http://qtp.blogspot.com/2009/01/qtp-test-run-results.html>(step 3e)

**Question No : 4**

In which format can you export the movies of your run session?

- A. .vmv
- B. rm
- C. mpeg
- D. fbr

**Answer: D**

Reference:<http://manojforqtp.blogspot.com/2011/09/qtp-test-results-window.html>(third last sentence on the page)

**Question No : 5**

Which integration with QuickTest Professional 11 enables you to test across GUI and non-GUI layers of your application?

- A. QuickTest Professional - Service Test Integration
- B. QuickTest Professional - HP ALM Integration
- C. QuickTest Professional - Load Runner Integration
- D. QuickTest Professional - Performance Center Integration

**Answer: A**

Reference:<http://testeverythingqtp.blogspot.com/2011/04/qtp-1100-new-features.html>(6th paragraph)