**Exam** : **HP2-N27** 

Title : Functional Testing/QTP 11

ASE Upgrade Exam

Version: DEMO

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 arehighlighted
C. A step is created in the action with the default operation for the objectthat is dragged to the Keyword
view.
D. QuickTest Professional opens the Help option listing all the methods associated with that object
Answer: C
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
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
4.In which format can you export the movies of your run session?
Avmv
B. rm
C. mpeg D.
fbr Answer:
D

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

## **Trying our product!**

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

## **Need Help**

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





## Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.