

HP2-N53^{Q&As}

Delta - HP LoadRunner 12.x Software

Pass HP HP2-N53 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/hp2-n53.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

How is the run logic in a TruClient script controlled?

- A. Run logic is not applicable to TruClient protocol, as TruClient scripts contain no actions.
- B. TheTruClient Sidebar handles all the run logic for the TruClient script.
- C. In the same way as the Web (HTTP/HTML) protocol script, with Vuser_init, one or more action sections, and a Vuser_end.
- D. TruClient scripts contain one action only.

Correct Answer: D

QUESTION 2

Which TruClient step feature allows you to temporarily remove steps from the replay sequence without deleting them?

- A. Optional Step
- B. Comment Step
- C. Disable/Enable Step
- D. Alternative Steps

Correct Answer: A

QUESTION 3

How do you export the entire contents of a Virtual Table Server (VTS) instance to a file?

- A. Select the Export link from the VTS web user interface.
- B. Open the VuGen data utility, and select Export.
- C. Request that your DBA back up the data store.
- D. From within you script, use the Export API function call.

Correct Answer: A

QUESTION 4

What is a benefit of using LoadRunner for load testing?

A. to identify all functional problems of mission-critical applications



https://www.leads4pass.com/hp2-n53.html

2024 Latest leads4pass HP2-N53 PDF and VCE dumps Download

- B. to reduce developers\\' coding work load
- C. to simulate all customer environment configurations
- D. to expose application problems before your customers find them

Correct Answer: B

QUESTION 5

Which optional enhancements are available for TruClient scripts? (Select three.)

- A. Correlate value
- B. Annotate screenshot
- C. Insert catch error steps
- D. Create parameters
- E. Reference class/assembly
- F. Verify that an object exists

Correct Answer: CDE

HP2-N53 PDF Dumps

HP2-N53 VCE Dumps

HP2-N53 Study Guide