



# HP2-N53<sup>Q&As</sup>

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.passapply.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

What is a benefit of using LoadRunner for load testing?

- A. to identify all functional problems of mission-critical applications
- 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 2

Which statistics are offered in the VuGen Replay Summary in addition to Transaction Response Time? (Select three.)

- A. web page diagnostics
- B. responses per HTTP status code
- C. time to first buffer
- D. 90th percentile transaction response time
- E. responses per content-type
- F. connection statistics

Correct Answer: BCD

---

#### QUESTION 3

Where in the TruClient workflow does all of the script debugging and enhancing occur?

- A. in the TruClient user interface-Develop Script mode only
- B. in the Controller
- C. in both the TruClient user interface and VuGen script view window
- D. in the VuGen script view window only

Correct Answer: B

---

#### QUESTION 4

Which methods can you use to populate the VTS with test data? (Select two.)



- A. Use the VuGen data utility to import the table data.
- B. Use VTS function calls in your script to create the initial data.
- C. Use the ODBC exec command to invoke a database stored procedure call.
- D. Import the data from a comma delimited file from within your script.
- E. Import the data from a comma delimited file using the VTS user interface.

Correct Answer: BE

---

#### QUESTION 5

Which API Function Call connects to one of multiple Virtual Table Server (VTS) instances?

- A. Pvc1\_1 = vtc\_connect (myserver, 8888, VTOPT\_KEEP\_ALIVE);
- B. VTCERR2=lrvtc\_connect (myserver, 8888, VTOPT\_NO\_PERSIST);
- C. VTCERR2=lrvtc\_connect (myserver, 8888, VTOPT\_KEEP\_ALIVE );
- D. Pvc1\_1 = vtc\_connect (myserver, 8888, VTOPT\_NO\_PERSIST):

Correct Answer: B

[HP2-N53 PDF Dumps](#)

[HP2-N53 Practice Test](#)

[HP2-N53 Study Guide](#)