



EE0-200^{Q&As}

Certified Landesk 8.5 Engineer Exam

Pass Exam Express EE0-200 Exam with 100% Guarantee

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

<https://www.passapply.com/ee0-200.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Exam Express Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Where is the Software Monitoring data stored on the client?

- A. in the registry
- B. in the invdelta.dat
- C. in the Idclient directory
- D. in the Idlogon directory

Correct Answer: A

QUESTION 2

How can you tell if LANDesk?Management Suite database maintenance has completed?

- A. An event is stored in the LANDesk maintenance log.
- B. You must run a stored procedure against the database.
- C. An event is stored in the System log on the Core Server.
- D. An event is stored in the Application log on the Core Server.

Correct Answer: D

QUESTION 3

Which registry key contains the list of device IDs for clients that need a complete inventory scan when delta scanning is enabled?

- A. SyncList
- B. Do Scans
- C. Complete Scans
- D. Force Full Scans

Correct Answer: D

QUESTION 4

Where can you change the database connection information for LANDesk?Management Suite? (Choose two.)

- A. in the ODBC System DSN



- B. in the Management Suite console in the Configure Services utility
- C. HKLM\Software\LANDesk\ManagementSuite\Core\Connections\Local
- D. HKLM\Software\Intel\LANDesk\ManagementSuite\Core\Connections\Local

Correct Answer: BC

QUESTION 5

In Software License Monitoring, why would you downgrade a product license?

- A. to normalize vendor data
- B. to enable circular borrowing
- C. to prevent the older version from exceeding its license count
- D. to allow a newer version to borrow a license from an older version

Correct Answer: C

[EE0-200 PDF Dumps](#)

[EE0-200 Practice Test](#)

[EE0-200 Braindumps](#)