



CAT-040^{Q&As}

CA eHealth r6 Administrator Exam

Pass CA CAT-040 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/cat-040.html>

100% Passing Guarantee
100% Money Back Assurance

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

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



**QUESTION 1**

Your department has decided to upgrade to CA eHealth version r6.3. You need to check if you can upgrade directly to r6.3 or if you need to upgrade to an earlier version first. What is the earliest version of CA eHealth that you can upgrade to CA eHealth r6.3 from directly?

- A. 5.0.x
- B. 6.0.x
- C. 6.1.x
- D. 6.2.x

Correct Answer: C

QUESTION 2

Which statement about using Oracle with CA eHealth is TRUE?

- A. CA eHealth supports the use of a remote Oracle database.
- B. All versions of CA eHealth now use the Oracle double-byte software.
- C. A database can be on a mapped or mounted drive with high-speed connectivity.
- D. You can use Oracle or other after-market tools to back up the CA eHealth database.

Correct Answer: C

QUESTION 3

Which statement about CA eHealth is TRUE?

- A. Statistical data is collected from agents only.
- B. Any data you need to store for long term analysis must be fed to CA Spectrum.
- C. Live Health or CA Spectrum can feed live data into CA eHealth to analyze variables in real- time.
- D. Remote Pollers start off as standalone systems but are configured to enable Central Servers to retrieve polled data.

Correct Answer: D

QUESTION 4

To view a list of valid element names, run:

- A. nhListElements ?ist



- B. nhListElements ?nFile
- C. nhListElements ?lementType
- D. nhListElements (Without an argument)

Correct Answer: D

QUESTION 5

Which statement about using Oracle with CA eHealth is TRUE?

- A. CA eHealth supports the use of a remote Oracle database.
- B. All versions of CA eHealth now use the Oracle double-byte software.
- C. A database can be on a mapped or mounted drive with high-speed connectivity.
- D. You can use Oracle or other after-market tools to back up the CA eHealth database.

Correct Answer: C

[CAT-040 PDF Dumps](#)

[CAT-040 Study Guide](#)

[CAT-040 Braindumps](#)