

DUMPSBOSS.COM

CA eHealth r6 Administrator Exam

CA Technologies CAT-040

Version Demo

Total Demo Questions: 10

Total Premium Questions: 80

Buy Premium PDF

<https://dumpsboss.com>

support@dumpsboss.com

dumpsboss.com

Topic Break Down

Topic	No. of Questions
Topic 1, Volume A	39
Topic 2, Volume B	41
Total	80

QUESTION NO: 1

You need to check when the last successful rollup of the CA eHealth database occurred.

Which tools can you use to discover this? (Choose two)

- A.** The Database Status GUI element within OneClick for eHealth
- B.** nhManageOracleBackups
- C.** nhDbStatus
- D.** Live Status

ANSWER: A C

QUESTION NO: 2

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.

ANSWER: D

QUESTION NO: 3

Which statement about the Report Center is TRUE?

- A.** It connects to the content store using XML and SOAP.
- B.** It is the standard interface to the custom reporting mechanism.
- C.** In a distributed CA eHealth environment, Report Center aggregates and shares data and reports between the different distributed systems.
- D.** In a distributed CA eHealth environment, Report Center is also distributed and does not need to be installed on each distributed system (back-end).

ANSWER: B

QUESTION NO: 4

Recently, you have noticed that CA eHealth reporting seems to be inaccurate or incomplete. Furthermore, performance appears to be poorer than usual. Your colleague, Sue White, believes the issue relates to bad polling and suggests that you review discovery files and the relevant log files. To specifically address polling issues, what do you need to look for? (Choose three)

- A. Incorrect Umask settings
- B. Error messages in the poller log files
- C. Unexpected characters used in directory naming
- D. New devices that might need to be manually added to the poller configuration
- E. Elements that have changed based on change management, replaced hardware, or a new system identity

ANSWER: A B C

QUESTION NO: 5

In Report Center, which users are considered super users?

- A. Server Administrators
- B. Report Administrators
- C. System Administrators
- D. Directory Administrators

ANSWER: C

QUESTION NO: 6

What does the nhLoadDb command do? (Choose two)

- A. Calculates the size of all files from a saved database
- B. Completely replaces the contents of the current database with a saved database

- C. Copies the saved report, element type, and other customized files into the appropriate directories
- D. In a remote polling environment, copies files in ehealth/modules/remotePoller/.config but not files in ehealth/modules/remotePoller to the appropriate directory

ANSWER: B C

QUESTION NO: 7

How do you add additional licenses to CA eHealth?

- A. Use the Motif console.
- B. Edit the license.dat file.
- C. Run the nhConfig utility.
- D. Use OneClick for eHealth.

ANSWER: B

QUESTION NO: 8

When you are planning an implementation of CA eHealth, which guidelines should you follow? (Choose two)

- A. Plan a backup strategy.
- B. Identify firewalls between the location of CA eHealth and the devices to be polled.
- C. For future growth, make sure that you have twice as many poller licenses as you currently need.
- C. Choose a low bandwidth area of your network, because CA eHealth requests and responses do not use much bandwidth.

ANSWER: A B

QUESTION NO: 9

You want to monitor Permanent Virtual Circuits (PVCs) on your network. Which CA eHealth technology module do you use?

- A. VOIP
- B. Probes
- C. Systems

D. LAN/WAN

ANSWER: D

QUESTION NO: 10

The latest version of CA eHealth supports IPv6. Which statements about CA eHealth IPv6 support are TRUE? (Choose two)

- A. All the basic behavior of CA eHealth supports IPv6.
- B. Systems running in a CA eHealth cluster must only have IPv6 addresses.
- C. The network that CA eHealth resides on must be capable of routing both IPv4 and IPv6 addressed packets.
- D. The notifier still only sends traps using the SNMPv1 form, even when agent addresses are of the IPv6 family type.

ANSWER: A C