



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.geekcert.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

Which CA eHealth Report will display details of individual elements on separate pages?

- A. TopN
- B. Trend
- C. At-a-Glance
- D. Service Level

Correct Answer: A

QUESTION 2

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

Correct Answer: D

QUESTION 3

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.

Correct Answer: AC

QUESTION 4

Which benefit results from rolling up data?

- A. Rolled-up data can be retained indefinitely.



- B. Data is consolidated to reduce database size.
- C. Occasional spikes and dips in gauge data are retained.
- D. Averaged rolled-up data values provide a better representation of performance.

Correct Answer: B

QUESTION 5

You are installing CA eHealth on a UNIX platform but receive errors associated with Kernel parameters. Which file do you check to investigate the errors?

- A. /etc/system
- B. /var/tmp/.flexlm
- C. /etc/nh.install.cfg
- D. /etc/init.d/nethealth.sh

Correct Answer: A

[Latest CAT-040 Dumps](#)

[CAT-040 PDF Dumps](#)

[CAT-040 VCE Dumps](#)