



HP3-F18^{Q&As}

HP OneView

Pass HP HP3-F18 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/hp3-f18.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

HP support has requested a backup or a support dump to help resolve an issue with the HP OneView appliance. Which security factor should you consider before sending an appliance backup or support dump?

- A. A backup contains login credentials.
- B. a private encryption key must be included with a support dump.
- C. A support dump is always encrypted.
- D. A back-up file is non-proprietary.

Correct Answer: A

QUESTION 2

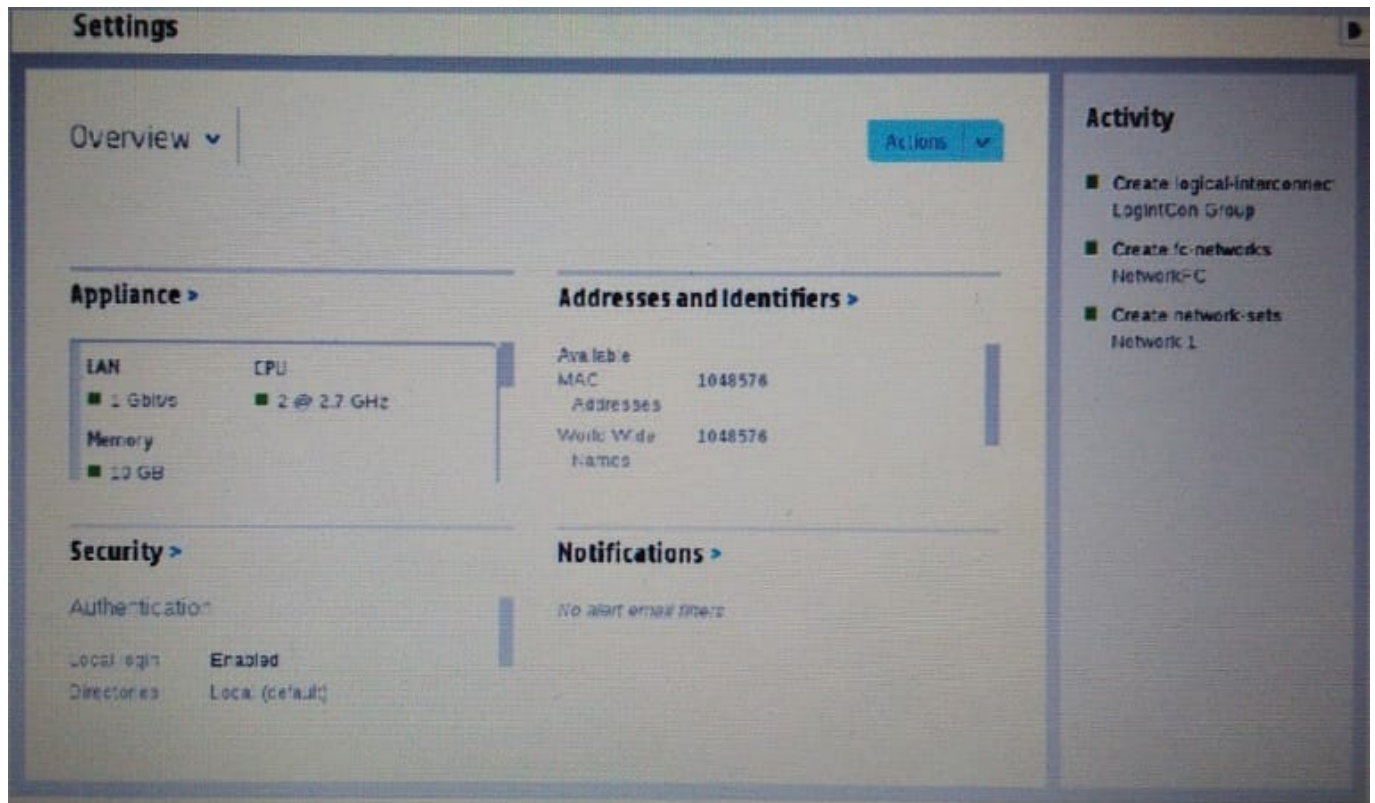
What do you need to consider regarding supported hardware when proposing HP OneView as a strategy for your customer? Select two.)

- A. ML servers may only be monitored.
- B. Monitoring of ProLiant server blades older than G6 is not supported.
- C. Only Gen8 and Gen9 blades can be managed and monitored.
- D. Monitoring of DL servers is not supported.
- E. Management or monitoring of any HP integrity i2/i4 server blades is not supported.

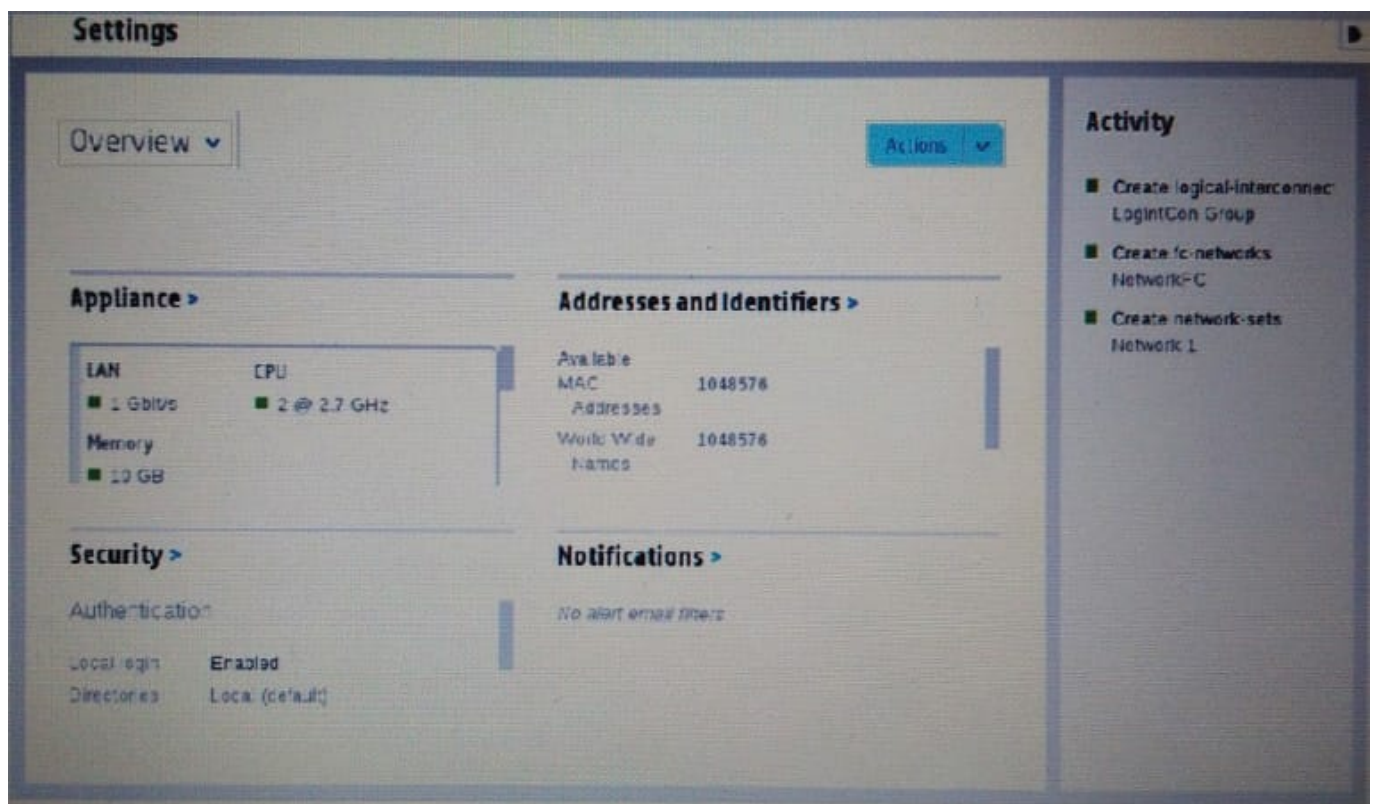
Correct Answer: CD

QUESTION 3

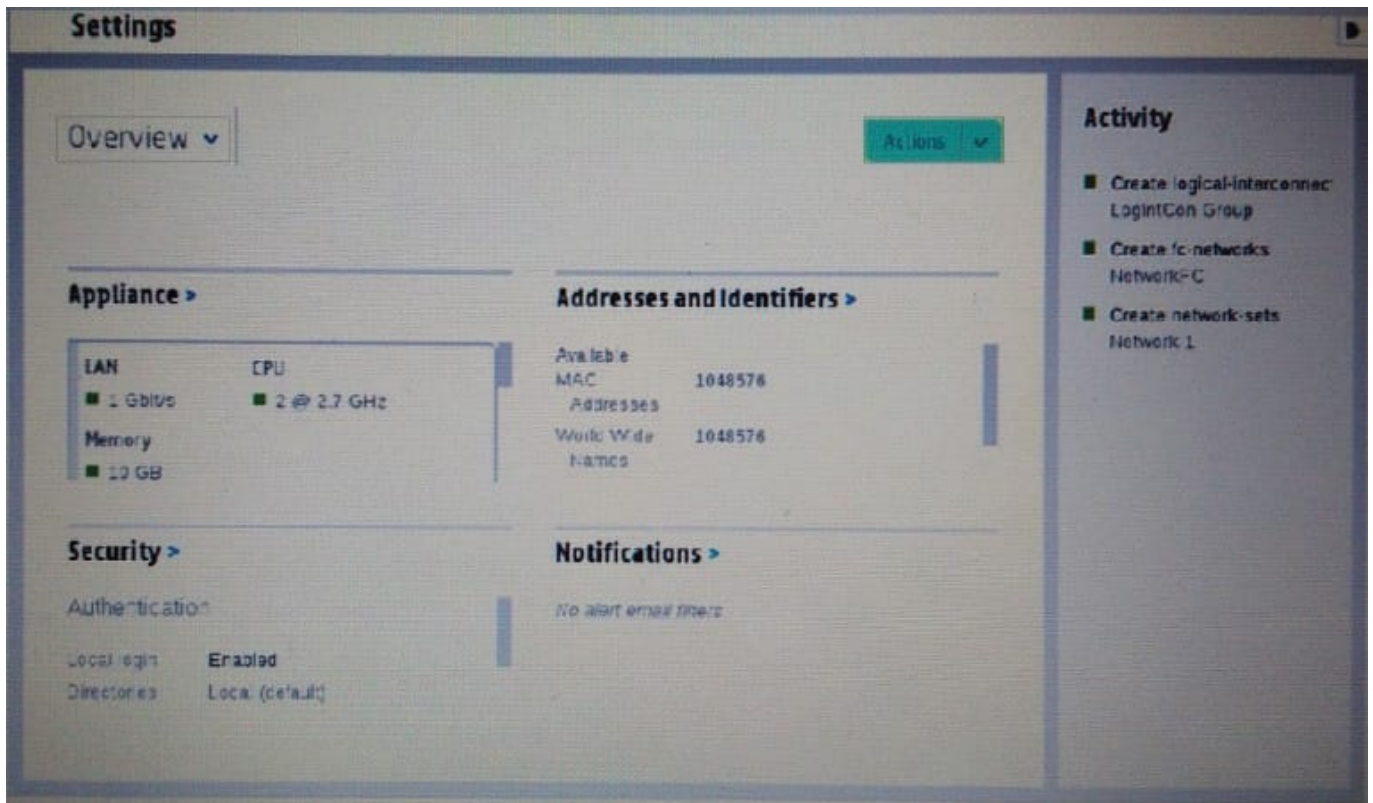
Point and click the option you should click to add a Certificate Authority-signed certificate to your HP OneView installation Settings



Hot Area:



Correct Answer:



QUESTION 4

What happens when an SNMP status polling request fails while monitoring an HP ProLiant Gen8 Server?

- A. A locked alert state is set by the resource manager.
- B. A request is made for the Health Status Array MIB object.
- C. Alert Aggregation Service posts a warning for the server.
- D. The power state is checked by polling the il_0 service.

Correct Answer: D

QUESTION 5

You have several old servers that are not HP intelligent powered devices. You need to add these devices to HP OneView and create a manual power configuration for them. How can the power topology be built?

- A. with a parent device
- B. from the bottom up by creating rack PDUs
- C. from the top down using Location Discovery Services



D. by configuring the intelligent iPDU on the server

Correct Answer: B

[HP3-F18 VCE Dumps](#)

[HP3-F18 Practice Test](#)

[HP3-F18 Study Guide](#)