



# HP3-F18<sup>Q&As</sup>

HP OneView

**Pass HP HP3-F18 Exam with 100% Guarantee**

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

<https://www.passapply.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

How does the HP approach to the SDDC present converged infrastructure elements as virtual constructs within pools of virtual and physical resources?

- A. by means of an integrated control abstraction layer
- B. by implementing HP Cloud Maps
- C. through a client facing GUI
- D. by means of a Remote Procedure Call

Correct Answer: D

---

#### QUESTION 2

When creating a server profile, which profile setting determines the remove-and-replace behavior for a server blade?

- A. Enclosure Group
- B. Hardware Type
- C. Affinity
- D. Baseline

Correct Answer: B

---

#### QUESTION 3

Which operational function provides the benefit of being automated in HP OneView?

- A. Virtual Connect server profile creation with automated iSCSI attached.
- B. Online enclosure migration from VCEM to OneView.
- C. SAN Zoning.
- D. HP StoreVirtual Volume Creation.

Correct Answer: B

---

#### QUESTION 4

Which HP storage platform integrates with HP OneView to provide automated storage provisioning?

- A. 3PAR StoreServ

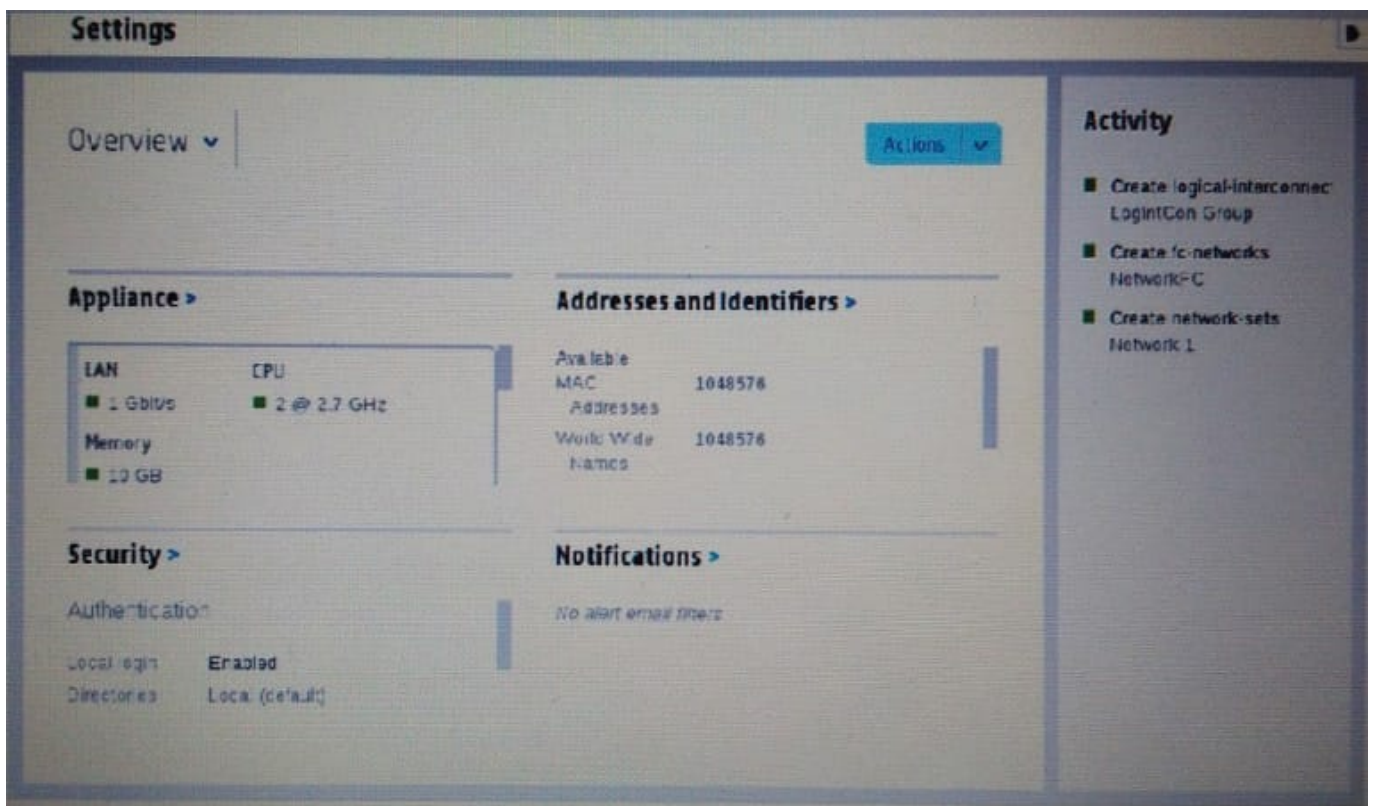


- B. store Virtual VCA
- C. HP Modular Storage Array
- D. StoreOnce VSA

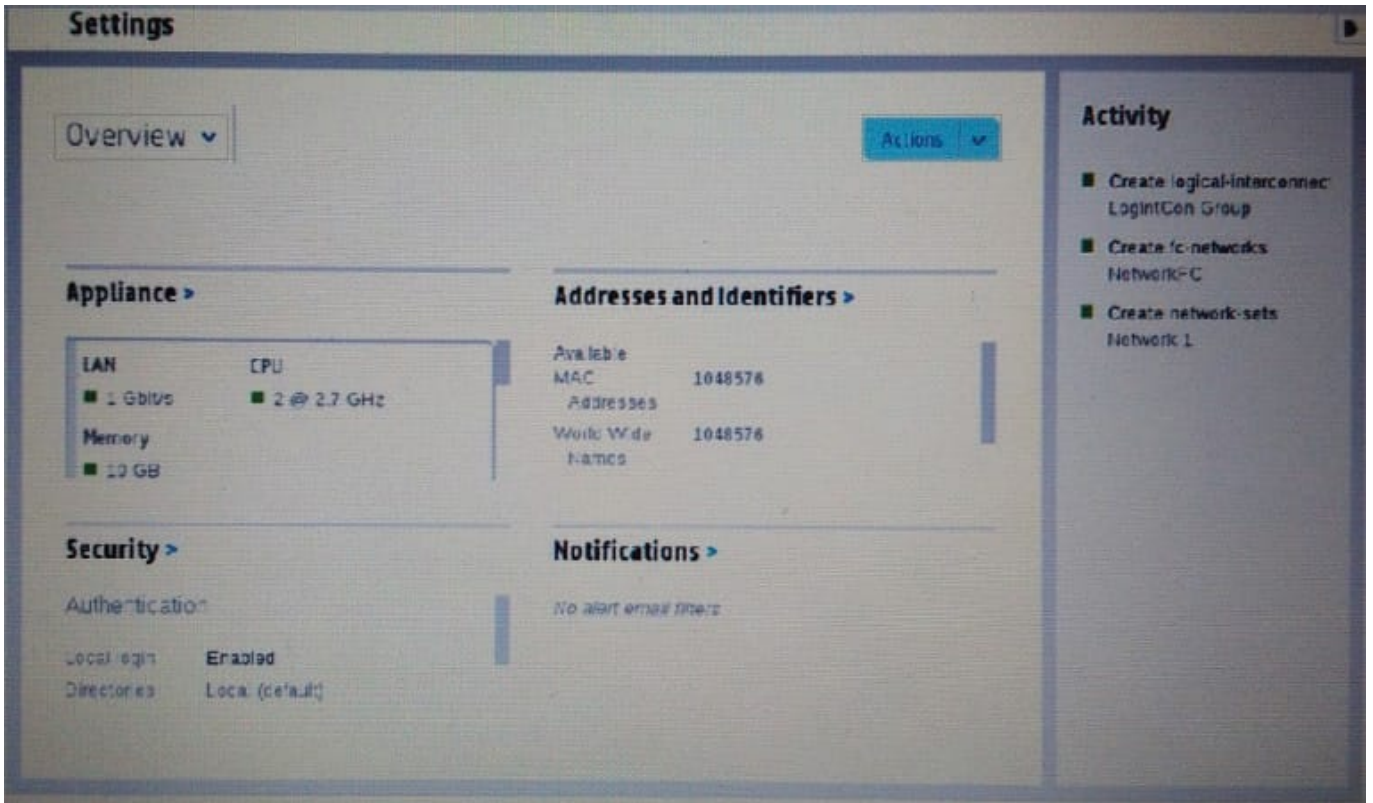
Correct Answer: A

### QUESTION 5

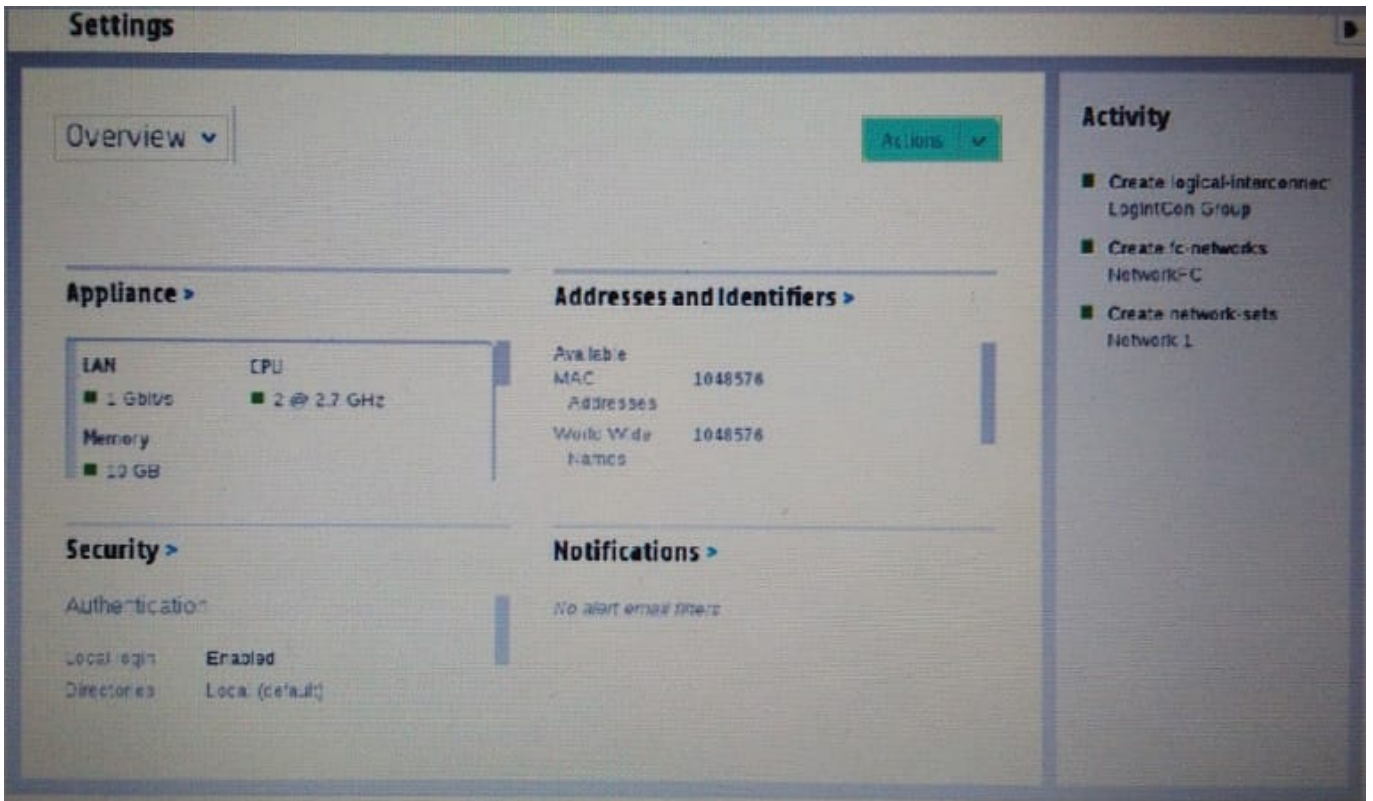
Point and click the option you should click to add a Certificate Authority-signed certificate to your HP OneView installation Settings



Hot Area:



Correct Answer:





VCE & PDF

PassApply.com

<https://www.passapply.com/hp3-f18.html>

2024 Latest passapply HP3-F18 PDF and VCE dumps Download

---

[Latest HP3-F18 Dumps](#)

[HP3-F18 PDF Dumps](#)

[HP3-F18 Practice Test](#)