

156-215.80^{Q&As}

Check Point Certified Security Administrator

Pass CheckPoint 156-215.80 Exam with 100% Guarantee

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

https://www.passapply.com/156-215-80.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.passapply.com/156-215-80.html

2024 Latest passapply 156-215.80 PDF and VCE dumps Download

QUESTION 1

Which two Identity Awareness commands are used to support identity sharing?	Which two Identity	Awareness	commands are	used to	support	identity	sharing?
---	--------------------	------------------	--------------	---------	---------	----------	----------

- A. Policy Decision Point (PDP) and Policy Enforcement Point (PEP)
- B. Policy Enforcement Point (PEP) and Policy Manipulation Point (PMP)
- C. Policy Manipulation Point (PMP) and Policy Activation Point (PAP)
- D. Policy Activation Point (PAP) and Policy Decision Point (PDP)

Correct Answer: A

Reference: https://sc1.checkpoint.com/documents/R76/ CP_R76_IdentityAwareness_AdminGuide/66477.htm

QUESTION 2

How many users can have read/write access in Gaia at one time?

- A. Infinite
- B. One
- C. Three
- D. Two

Correct Answer: B

QUESTION 3

Where can you trigger a failover of the cluster members?

1.

Log in to Security Gateway CLI and run command clusterXL_admin down.

2.

In SmartView Monitor right-click the Security Gateway member and select Cluster member down.

3.

Log into Security Gateway CLI and run command cphaprob down.

- A. 1, 2, and 3
- B. 2 and 3
- C. 1 and 2

VCE & PDF PassApply.com

https://www.passapply.com/156-215-80.html

2024 Latest passapply 156-215.80 PDF and VCE dumps Download

D. 1 and 3

Correct Answer: C

How to Initiate Failover Reference:

 $https://sc1.checkpoint.com/documents/R76/CP_R76_ClusterXL_AdminGuide/7298.htm$

Method	To Stop ClusterXL	To Start ClusterXL	
Run: o cphaprob -d faildevice -t 0 -s ok register o cphaprob -d faildevice -s problem report and: o cphaprob -d faildevice -s ok report o cphaprob -d faildevice unregister	terXL o Does not disable synchronization	Effect: o Enables ClusterXL o Does not initiate full synchronization	
Recommended method: Run: o clusterXL_admin down o clusterXL_admin up	o Disables Clus- terXL o Does not disable synchronization	o Enables ClusterXL o Does not initiate full synchronization	
In SmartView Monitor: 1. Click the Cluster object. 2. Select one of the member gateway branches. 3. Right click the cluster member. 4. Select Down .	o Disables Clus- terXL o Disables synchro- nization	o Enables ClusterXL o Does not initiate full synchronization	

QUESTION 4

Which GUI tool can be used to view and apply Check Point licenses?

- A. cpconfig
- B. Management Command Line
- C. SmartConsole
- D. SmartUpdate



https://www.passapply.com/156-215-80.html

2024 Latest passapply 156-215.80 PDF and VCE dumps Download

Correct Answer: D

SmartUpdate GUI is the recommended way of managing licenses.

Reference: https://sc1.checkpoint.com/documents/R77/CP_R77_Gaia_AdminWebAdminGuide/

html_frameset.htm?topic=documents/R77/CP_R77_Gaia_AdminWebAdminGuide/79993

QUESTION 5

R80 Security Management Server can be installed on which of the following operating systems?

- A. Gaia only
- B. Gaia, SPLAT, Windows Server only
- C. Gaia, SPLAT, Windows Server and IPSO only
- D. Gaia and SPLAT only

Correct Answer: A

R80 can be installed only on GAIA OS.

Supported Check Point Installations All R80 servers are supported on the Gaia Operating System:

1.

?Security Management Server

2.

?Multi-Domain Security Management Server

3.

?Log Server

4.

?Multi-Domain Log Server

5.

?SmartEvent Server

Reference: http://dl3.checkpoint.com/paid/1f/1f7e21da67aa992954aa12a0a84e53a8/ CP_R80_ReleaseNotes.pdf?HashKey=1479838085_d6ffcb36c6a3128708b3f6d7bcc4f94eandxtn=.pdf

<u>156-215.80 VCE Dumps</u>

156-215.80 Practice Test

156-215.80 Study Guide