

156-315.80^{Q&As}

Check Point Certified Security Expert (CCSE) R80

Pass CheckPoint 156-315.80 Exam with 100% Guarantee

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

https://www.geekcert.com/156-315-80.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



VCE & PDF GeekCert.com

https://www.geekcert.com/156-315-80.html

2024 Latest geekcert 156-315.80 PDF and VCE dumps Download

QUESTION 1

Fill in the blank: A new license should be generated and installed in all of the following situations EXCEPT when

- A. The license is attached to the wrong Security Gateway.
- B. The existing license expires.
- C. The license is upgraded.
- D. The IP address of the Security Management or Security Gateway has changed.

Correct Answer: A

QUESTION 2

Which command can you use to verify the number of active concurrent connections?

- A. fw conn all
- B. fw ctl pstat
- C. show all connections
- D. show connections

Correct Answer: B

Reference: https://supportcenter.checkpoint.com/supportcenter/portal?eventSubmit_doGoviewsolutiondetails=andsolutionid=sk103496

QUESTION 3

Check Point Management (cpm) is the main management process in that it provides the architecture for a consolidates management console. CPM allows the GUI client and management server to communicate via web services using

A. TCP port 19009

B. TCP Port 18190

C. TCP Port 18191

D. TCP Port 18209

Correct Answer: A

QUESTION 4



https://www.geekcert.com/156-315-80.html

2024 Latest geekcert 156-315.80 PDF and VCE dumps Download

When simulating a problem on ClusterXL cluster with cphaprob -d STOP -s problem -t 0 register, to initiate a failover on an active cluster member, what command allows you remove the problematic state?

- A. cphaprob -d STOP unregister
- B. cphaprob STOP unregister
- C. cphaprob unregister STOP
- D. cphaprob -d unregister STOP

Correct Answer: A

esting a failover in a controlled manner using following command;

cphaprob -d STOP -s problem -t 0 register

This will register a problem state on the cluster member this was entered on; If you then run;

cphaprob list

this will show an entry named STOP.

to remove this problematic register run following;

cphaprob -d STOP unregister

Reference: https://fwknowledge.wordpress.com/2013/04/04/manual-failover-of-the-fw-cluster/

QUESTION 5

There are 4 ways to use the Management API for creating host object with R80 Management API. Which one is NOT correct?

- A. Using Web Services
- B. Using cpconfig
- C. Using CLISH
- D. Using SmartConsole GUI console

Correct Answer: B

<u>Latest 156-315.80 Dumps</u> <u>156-315.80 VCE Dumps</u> <u>156-315.80 Exam Questions</u>