

156-315.75^{Q&As}

Check Point Security Expert R75

Pass CheckPoint 156-315.75 Exam with 100% Guarantee

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

https://www.passapply.com/156-315-75.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





QUESTION 1

Review the cphaprob state command output from one New Mode High Availability ClusterXL cluster member.

Cluster Mode:	New High Availability	(Active Up)	
Number	Unique IP Address	Assigned Load	State
1 (local)	192.168.1.1	8%	standby
2	192.168.1.2	1802	active

Which member will be active after member 192.168.1.2 fails over and is rebooted?

A. 192.168.1.2

B. Both members\\' state will be in collision.

C. 192.168.1.1

D. Both members\\' state will be active.

Correct Answer: C

QUESTION 2

Review the cphaprob state command output from a New Mode High Availability cluster member.

Cluster Mod	e:New High Availabili	ty (Active Up)	
Number 1 (local)	Unique IP Address 192.168.1.1	Assigned Load 0%	State down
2	192.168.1.2	100%	active

Which machine has the highest priority?

A. 192.168.1.2, because its state is active

B. 192.168.1.1, because its number is 1

C. 192.168.1.1, because it is

D. This output does not indicate which machine has the highest priority.

Correct Answer: B

QUESTION 3

Anytime a client initiates a connection to a server, the firewall kernel signals the FWD process using a trap. FWD spawns the _____ child service, which runs the security server.



https://www.passapply.com/156-315-75.html

2022 Latest passapply 156-315.75 PDF and VCE dumps Download

A. FWD

B. FWSD

C. In.httpd

D. FWSSD

Correct Answer: D

QUESTION 4

Included in the customer\\'s network are some firewall systems with the Performance Pack in use. The customer wishes to use these firewall systems in a cluster (Load Sharing mode). He is not sure if he can use the Sticky Decision Function in this cluster. Explain the situation to him.

- A. Sticky Decision Function is not supported when employing either Performance Pack or a hardware-based accelerator card. Enabling the Sticky Decision Function disables these acceleration products.
- B. ClusterXL always supports the Sticky Decision Function in the Load Sharing mode.
- C. The customer can use the firewalls with Performance Pack inside the cluster, which should support the Sticky Decision Function. It is just necessary to enable the Sticky Decision Function in the SmartDashboard cluster object in the ClusterXL page, Advanced Load Sharing Configuration window.
- D. The customer can use the firewalls with Performance Pack inside the cluster, which should support the Sticky Decision Function. It is just necessary to configure it with the clusterXL_SDF_enable command.

Correct Answer: A

QUESTION 5

Which type of routing relies on a VPN Tunnel Interface (VTI) to route traffic?

- A. Domain-based VPN
- B. Route-based VPN
- C. Subnet-based VPN
- D. Host-based VPN

Correct Answer: B

156-315.75 PDF Dumps

156-315.75 Study Guide

156-315.75 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © passapply, All Rights Reserved.