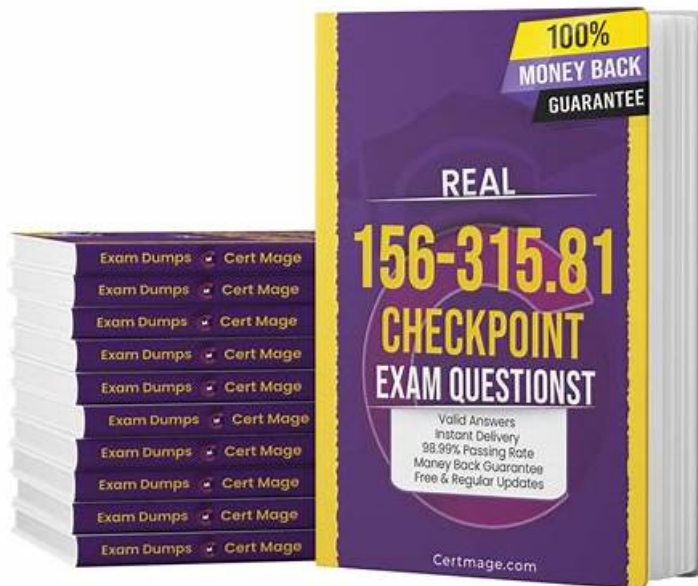


Reliable Study 156-315.81 Questions - Cost Effective 156-315.81 Dumps



DOWNLOAD the newest TestkingPass 156-315.81 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1sKhFS5oWSmcH2WLNTphHfW1BW7d5QeGA>

Nowadays, having knowledge of the 156-315.81 study braindumps become widespread, if you grasp solid technological knowledge, you are sure to get a well-paid job and be promoted in a short time. According to our survey, those who have passed the exam with our 156-315.81 test guide convincingly demonstrate their abilities of high quality, raise their professional profile, expand their network and impress prospective employers. Most of them give us feedback that they have learned a lot from our 156-315.81 Exam Guide and think it has a lifelong benefit. They have more competitiveness among fellow workers and are easier to be appreciated by their boss.

The CheckPoint 156-315.81 exam is designed to test the candidate's ability to design, implement, and manage complex security solutions using Check Point's security products. It is aimed at professionals who have already gained experience working with Check Point products and want to take their skills to the next level. 156-315.81 Exam is designed to be challenging and requires a deep understanding of the technology and concepts covered.

>> Reliable Study 156-315.81 Questions <<

Cost Effective 156-315.81 Dumps - Formal 156-315.81 Test

We know that consumers want to have a preliminary understanding of the product before buying it. So, before you buy our 156-315.81 exam braindumps, we will offer you three different versions of the trial. They are free demos. At the same time, the installation and use of our 156-315.81 Study Materials is very safe and you don't need to worry about viruses. We will also protect your personal privacy sufficiently. And we will give you the best service on our 156-315.81 practice engine.

CheckPoint Check Point Certified Security Expert R81 Sample Questions (Q501-Q506):

NEW QUESTION # 501

What is the protocol and port used for Health Check and State Synchronization in ClusterXL?

- A. CCP and 257
- B. CPC and 8116
- C. CCP and 18190
- D. CCP and 8116

Answer: D

NEW QUESTION # 502

Which command shows only the table names of all kernel tables?

- A. fw tab -n
- B. fw tab -s
- C. fwtab-t
- D. fw tab -k

Answer: B

NEW QUESTION # 503

Which command would you use to set the network interfaces' affinity in Manual mode?

- A. sim affinity -l
- B. sim affinity -m
- C. sim affinity -a
- D. sim affinity -s

Answer: D

Explanation:

The command that would be used to set the network interfaces' affinity in Manual mode is sim affinity -s. Sim affinity is a command that allows administrators to view and modify the CPU core affinity of network interfaces and SecureXL instances. Core affinity is a feature that binds network interfaces and SecureXL instances to specific CPU cores, which improves the performance and load balancing of the Security Gateway. Sim affinity -s sets the network interfaces' affinity in Manual mode, which means that administrators can manually assign network interfaces to CPU cores. The other options are either invalid or perform different functions.

NEW QUESTION # 504

When setting up an externally managed log server, what is one item that will not be configured on the R81 Security Management Server?

- A. IP
- B. SIC
- C. FQDN
- D. NAT

Answer: D

Explanation:

NAT (Network Address Translation) is one item that will not be configured on the R81 Security Management Server when setting up an externally managed log server. NAT is a technique that allows devices with private IP addresses to communicate with devices with public IP addresses by translating the private addresses to public ones. NAT is not relevant for configuring an externally managed log server, which requires only the IP address, SIC (Secure Internal Communication), and FQDN (Fully Qualified Domain Name) of the log server.

References: Check Point Security Expert R81 Course, Logging and Monitoring Administration Guide

NEW QUESTION # 505

How do you enable virtual mac (VMAC) on-the-fly on a cluster member?

- A. fw ctl set int fwha_vmac_global_param_enabled 1
- B. cphaprof set int fwha_vmac_global_param_enabled 1
- C. cphaconf set int fwha_vmac_global_param_enabled 1
- D. clusterXL set int fwha_vmac_global_param_enabled 1

Answer: A

Explanation:

Explanation

To enable VMAC mode on a cluster member, you need to set the value of the global kernel parameter `fwha_vmac_global_param_enabled` to 1. This can be done on-the-fly using the command `fw ctl set int fwha_vmac_global_param_enabled 1` on all cluster members. This command does not require a reboot or a policy installation. VMAC mode allows the cluster to use a virtual MAC address for its virtual IP addresses, which reduces the number of gratuitous ARP packets sent upon failover and avoids ARP cache issues on some routers and switches. References: How to enable ClusterXL Virtual MAC (VMAC) mode

NEW QUESTION # 506

With our motto "Sincerity and Quality", we will try our best to provide the big-league 156-315.81 exam questions for our valued customers like you. Our company emphasizes the interaction with customers. We not only attach great importance to the quality of 156-315.81 exam, but also take the construction of a better after-sale service into account. It's our responsibility to offer instant help to every user. If you have any question about 156-315.81 Exam, please do not hesitate to leave us a message or send us an email. Our customer service staff will be delighted to answer questions on the 156-315.81 exam guide.

Cost Effective 156-315.81 Dumps: <https://www.testkingpass.com/156-315.81-testking-dumps.html>

BONUS!!! Download part of TestkingPass 156-315.81 dumps for free: <https://drive.google.com/open?id=1sKhFS5oWSmcH2WLNTphHfW1BW7d5OeGA>

