



Check Point Certified Managed Security Expert NGX

Pass CheckPoint 156-815 Exam with 100% Guarantee

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

https://www.passapply.com/156-815.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

Which command is used to restore Provider-1 MDS?

- A. recover
- B. mds_restore
- C. cprestore
- D. Restore
- Correct Answer: D

QUESTION 2

By default, the CMA reserves 1MB memory for log caching on the Management Server In very intensive logging systems it is possible to raise the cache size This requires more memory, but boosts the performance. Which of the following would implement this change?

- A. setenv LOGDB_SIZE 409
- B. setenv LOG_SIZE 4096
- C. setenv LOGDB_CACHE_SIZE 4096
- D. setenv LOG_CACHE_SIZE 4096

Correct Answer: C

QUESTION 3

The main MDS process (fwm mds) looks for CMAs which are up and can be reached, but with which it has no CPMI connections This connection is used for collecting statuses on the CMA and its gateways, and for receiving changes in objects that are relevant to the MDS/MDG system Normally, a special task wakes up every 120 seconds and searches for "CMA connection candidates" If the task has found connection candidates previously, then by default it wakes up after only 90 seconds This shorter interval boosts CMAs connections upon MDS startup.

Which action changes the status collection interval?

- A. Set the variable MSP_RETRY_INIT_INTERVAL to the desired number of seconds
- B. Set the variable RETRY_INIT_INTERVAL to the desired number of seconds
- C. Set the variable MSP_RETRY_INTERVAL to the desired number of seconds
- D. Set the variable RETRY_INTERVAL to the desired number of seconds



Correct Answer: A

QUESTION 4

How do you find Policy Rules that use global objects in multiple CMA\\'s?

- A. Open the Global Policy SmartDashboard, right click on the object and choose "Where Used...
- B. Open the Cross-CMA search in the MDG, Choose "Find Policy rules that use a global object"
- C. You cannot search for global objects across multiple CMA\\'s

Correct Answer: B

QUESTION 5

How would a Multi-Domain Management with Provider-1 administrator distribute Global IPS protection?

- A. Via the assignment of "Global Properties"
- B. Via the assign "Global Policy Operation"
- C. Via Global SmartUpdate
- D. Installing the Global SmartDefense Policy
- Correct Answer: B

156-815 PDF Dumps

156-815 VCE Dumps

156-815 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:



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.



Money Back Guarantee

To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

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.