

Training Cisco 300-710 Kit, Reliable Test 300-710 Test



DOWNLOAD the newest Itexamguide 300-710 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=13qqIzt-aOLuoodfvhfkAqLE8K891vIwE>

We have installed the most advanced operation system in our company which can assure you the fastest delivery speed, to be specific, you can get immediately our 300-710 training materials only within five to ten minutes after purchase after payment. At the same time, your personal information will be encrypted automatically by our operation system as soon as you pressed the payment button, that is to say, there is really no need for you to worry about your personal information if you choose to buy the 300-710 Exam Practice from our company. We aim to leave no misgivings to our customers so that they are able to devote themselves fully to their studies on 300-710 guide materials: Securing Networks with Cisco Firepower and they will find no distraction from us. I suggest that you strike while the iron is hot since time waits for no one.

Earning the Cisco 300-710 Certification not only validates a candidate's skills and knowledge in securing network environments using Cisco Firepower NGFWs but also opens up new career opportunities. Securing Networks with Cisco Firepower certification is highly valued by employers, as it demonstrates the candidate's expertise in network security and their commitment to professional development.

>> Training Cisco 300-710 Kit <<

Reliable Test Cisco 300-710 Test & 300-710 Valid Real Exam

Our 300-710 Research materials design three different versions for all customers. These three different versions include PDF version, software version and online version, they can help customers solve any problems in use, meet all their needs. Although the three major versions of our 300-710 Learning Materials provide a demo of the same content for all customers, they will meet different unique requirements from a variety of users based on specific functionality.

Cisco Securing Networks with Cisco Firepower Sample Questions (Q103-Q108):

NEW QUESTION # 103

Refer to the exhibit. A security engineer views the health alerts in Cisco Secure Firewall Management Center by using the Health Monitor in the web interface. One of the alerts shows an appliance as critical because the Time Synchronization module status is out of sync. To troubleshoot the issue, the engineer runs the ntpq command in Secure Firewall Management Center. The output is shown in the exhibit. Which action must the security engineer take next to resolve the issue?

- A. Configure the appliance to receive the time from an NTP server.
- B. Reset the appliance with a hard reboot.
- **C. Reestablish the connection to the timeserver.**
- D. Configure the appliance to sync with its own internal clock.

Answer: C

Explanation:

In the exhibit, the output of ntpq -pn shows the NTP server 198.51.100.200 with a reach value of 0 and a reference ID of .INIT., meaning no successful synchronization has occurred. The reach value of 0 indicates that the appliance cannot reach the NTP server.

Therefore, the issue is not with NTP configuration, but with network reachability to the timeserver.

The next action is to reestablish the connection to the NTP server - this may involve checking routing, firewall rules, or server availability.

NEW QUESTION # 104

Which firewall mode is Cisco Secure Firewall Threat Defense in when two physical interfaces are assigned to a named BVI?

- A. in-line
- B. IPS only
- C. routed
- D. transparent

Answer: D

NEW QUESTION # 105

A network administrator reviews the file report for the last month and notices that all file types, except exe. show a disposition of unknown. What is the cause of this issue?

- A. Only Spero file analysis is enabled.
- B. The malware license has not been applied to the Cisco FTD.
- C. A file policy has not been applied to the access policy.
- D. The Cisco FMC cannot reach the Internet to analyze files.

Answer: B

NEW QUESTION # 106

A security engineer must create a malware and file policy on a Cisco Secure Firewall Threat Defense device. The solution must ensure that PDF, DOCX, and XLSX files are not sent to Cisco Secure Malware Analytics. What must be configured to meet the requirements?

- A. Spero analysis
- B. dynamic analysis
- C. local malware analysis
- D. capacity handling

Answer: C

Explanation:

To create a malware and file policy on a Cisco Secure Firewall Threat Defense (FTD) device that ensures PDF, DOCX, and XLSX files are not sent to Cisco Secure Malware Analytics, the security engineer must configure local malware analysis. Local malware analysis allows the FTD to inspect and analyze files locally without sending them to the cloud-based Cisco Secure Malware Analytics.

Steps to configure local malware analysis:

In FMC, navigate to Policies > Access Control > Malware & File Policies. Create a new malware and file policy or edit an existing one. Define rules to inspect specific file types, ensuring that PDF, DOCX, and XLSX files are handled locally. Set the action for these file types to "Local Analysis." Apply the policy to the relevant access control policy. This configuration ensures that the specified file types are analyzed locally, meeting the requirement to avoid sending them to Cisco Secure Malware Analytics.

NEW QUESTION # 107

An engineer is creating an URL object on Cisco FMC. How must it be configured so that the object will match for HTTPS traffic in an access control policy?

- A. Use the subject common name from the website certificate

- B. Define the path to the individual webpage that uses HTTPS.
- C. Specify the protocol to match (HTTP or HTTPS).
- D. Use the FQDN including the subdomain for the website

Answer: C

Explanation:

To block URL in ACP - you must create an object and add a line to ACP, where you can select protocol - HTTPS, HTTP, etc.

NEW QUESTION # 108

The Cisco modern job market is becoming more and more competitive and challenging and if you are not ready for it then you cannot pursue a rewarding career. Take a smart move right now and enroll in the Securing Networks with Cisco Firepower (300-710) certification exam and strive hard to pass the Securing Networks with Cisco Firepower (300-710) certification exam.

Reliable Test 300-710 Test: https://www.itexamguide.com/300-710_braindumps.html

P.S. Free 2026 Cisco 300-710 dumps are available on Google Drive shared by Itexamguide: <https://drive.google.com/open?id=13qqLtaOLuoodfvhfkAqLE8K891vIwE>