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Cisco 300-710 certification exam is designed for individuals who want to pursue a career in network security and IT. Securing Networks with Cisco Firepower certification is suitable for network administrators, security administrators, and security engineers. Securing Networks with Cisco Firepower certification is also ideal for individuals who want to enhance their skills and knowledge in network security and IT. The Cisco 300-710 Exam is a valuable certification that demonstrates an individual's expertise in securing networks using the latest technologies.

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Cisco 300-710 (Securing Networks with Cisco Firepower) certification exam is a well-recognized and highly sought-after certification in the IT industry. Securing Networks with Cisco Firepower certification exam is designed to validate the skills and knowledge required to implement and manage security features of Cisco Firepower Next-Generation Firewall (NGFW), including policy configuration, intrusion prevention system (IPS), and URL filtering. Securing Networks with Cisco Firepower certification is ideal for network security engineers, network administrators, and network architects who wish to enhance their skills in managing and securing Cisco Firepower NGFW.

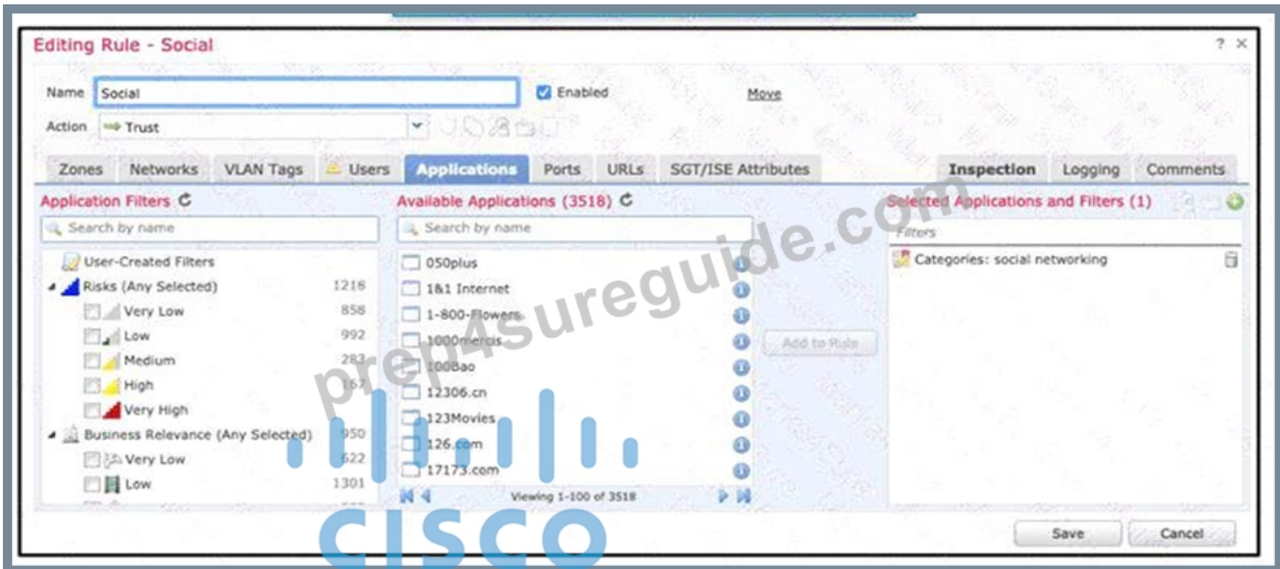
Domain #4. Integration

The last exam module is compact and is accountable for 15% of the syllabus. The candidates will better understand the configuration of Cisco AMP for Networks and Endpoints in Firepower Management Center. Before the domain ends, it also explains the implementation of the threat intelligence director, the functionality of the Rapid Threat Containment (RTC), the use of Threat Response, and FMC PxGrid Integration features.

Cisco Securing Networks with Cisco Firepower Sample Questions (Q89-Q94):

NEW QUESTION # 89

Refer to the exhibit.



An organization has an access control rule with the intention of sending all social media traffic for inspection. After using the rule for some time, the administrator notices that the traffic is not being inspected, but is being automatically allowed. What must be done to address this issue?

- A. Modify the rule action from trust to allow
- **B. Modify the selected application within the rule**
- C. Change the intrusion policy to connectivity over security.
- D. Add the social network URLs to the block list

Answer: B

NEW QUESTION # 90

An organization has a compliance requirement to protect servers from clients, however, the clients and servers all reside on the same Layer 3 network. Without readdressing IP subnets for clients or servers, how is segmentation achieved?

- **A. Change the IP addresses of the clients, while remaining on the same subnet.**
- B. Change the IP addresses of the servers, while remaining on the same subnet
- C. Deploy a firewall in transparent mode between the clients and servers.
- D. Deploy a firewall in routed mode between the clients and servers

Answer: A

NEW QUESTION # 91

An external vendor is reporting that they are unable to access an ordering website hosted behind a Cisco Secure Firewall Threat Defense device. The administrator of the device wants to verify that the access policy and NAT policy are configured correctly to allow traffic from the public IP of the external vendor to TCP port 443 on the web server. Which two Cisco Secure Firewall Management Center tools must the administrator use to verify which rules the traffic from the external vendor is matching? (Choose two.)

- A. Threat Defense CLI
- **B. Packet Capture**
- C. Generate Troubleshooting File
- D. File Download
- **E. Packet Tracer**

Answer: B,E

