



300-206^{Q&As}

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**QUESTION 1**

Which hypervisor technology is supported by Cisco ASA 1000V Cloud Firewall?

- A. KVM
- B. XenServer
- C. Hyper-V
- D. VMware vSphere

Correct Answer: D

https://www.cisco.com/c/en/us/products/collateral/security/asa-1000v-cloud-firewall/data_sheet_c78-687960.html

QUESTION 2

You are going to add ASA to CSM (Cisco Security Manager). Which port on ASA must be reachable for CSM to succeed?

- A. 21
- B. 22
- C. 80
- D. 443

Correct Answer: D

Security Manager can use these transport protocols:

SSL (HTTPS)--Secure Socket Layer, which is an HTTPS connection, is the only transport protocol used with PIX Firewalls, Adaptive Security Appliances (ASA), and Firewall Services Modules (FWSM). It is also the default protocol for IPS

devices and for routers running Cisco IOS Software release 12.3 or higher.

If you use SSL as the transport protocol on Cisco IOS routers, you must also configure SSH on the routers. Security Manager uses SSH connections to handle interactive command deployments during SSL deployments. Cisco Security

Manager was using OpenSSL for the Transport Layer Security (TLS) and Secure Sockets Layer (SSL) protocols. Beginning with version 4.13, Cisco Security Manager replaced OpenSSL version 1.0.2 with Cisco SSL version 6.x. Cisco SSL

enables FIPS compliance over full FIPS Validation which results in fast and cost-effective connectivity. The Common Criteria mode in Cisco SSL allows easier compliance. Cisco SSL is feature-forward when compared to OpenSSL. The

product Security Baseline (PSB) requirements for Cisco SSL ensures important security aspects such as credential and key management, cryptography standards, antispoofing capabilities, integrity and tamper protection, and session, data,

and stream management and administration are taken care of.



SSH--Secure Shell is the default transport protocol for Catalyst switches and Catalyst 6500/7600 devices. You can also use it with Cisco IOS routers.

Telnet--Telnet is the default protocol for routers running Cisco IOS software releases 12.1 and

12.2. You can also use it with Catalyst switches, Catalyst 6500/7600 devices, and routers running Cisco IOS Software release 12.3 and higher. See the Cisco IOS software documentation for configuring Telnet.

HTTP--You can use HTTP instead of HTTPS (SSL) with IPS devices. HTTP is not the default protocol for any device type.

TMS--Token Management Server is treated like a transport protocol in Security Manager, but it is not a real transport protocol. Instead, by configuring TMS as the transport protocol of a router, you are telling Security Manager to deploy

configurations to a TMS. From the TMS, you can download the configuration to an eToken, plug the eToken into the router's USB bus, and update the configuration. TMS is available only for certain routers running Cisco IOS Software 12.3 or

higher.

Security Manager can also use indirect methods to deploy configurations to devices, staging the configuration on a server that manages the deployment to the devices. These indirect methods also allow you to use dynamic IP addresses on

your devices. The methods are not treated as transport protocols, but as adjuncts to the transport protocol for the device. You can use these indirect methods:

AUS (Auto Update Server)--When you add a device to Security Manager, you can select the AUS server that is managing it. You can use AUS with PIX Firewalls and ASA devices.

Configuration Engine--When you add a router to Security Manager, you can select the Configuration Engine that is managing it.

QUESTION 3

Drag and Drop Question

Match the following to its exact description.

Select and Place:

| | |
|--------------------|--|
| Authorization | defined guideline instruction for operators to follow |
| Change Management | configuration privilege levels on device etc |
| Access-control | network group roles, which action to be performed by which group |
| Operation policy | controlled access to devices |
| Segregated of duty | track changes timeline action |
| Accounting | processes to manage changes in environment etc |

Correct Answer:



| | |
|--|--------------------|
| | Operation policy |
| | Authorization |
| | Segregated of duty |
| | Access-control |
| | Accounting |
| | Change Management |

Authorization - configuration priviledge levels on device etc Change Management - processes to manage changes in environment etc Access-control - controlled access to devices (something like that) Operation policy - defined guideline instruction for operators to follow Segregated of duty - network group roles, which action to be performed by which group etc Accounting - track changes timeline action

QUESTION 4

Which command enables the HTTP server daemon for Cisco ASDM access?

- A. http server enable
- B. http server enable 443
- C. crypto key generate rsa modulus 1024
- D. no http server enable

Correct Answer: A

QUESTION 5

Refer to the exhibit:

```
access-list 20 permit ip any host 192.168.1.5 capture CAPT-X type asp-drop acl-drop access-list 20
```

Capture does not get applied and we get an error about mixed policy. Choose two reason why this is the case.

- A. Ipv6 is enabled on the firewall
- B. The any key in the access-list should be stated as IPv4 (kind of like any4)
- C. Syntax of access-list command is wrong.
- D. Syntax if capture command is wrong.

Correct Answer: AB

The captures after version 9.0(1) does not support the use of the ANY as it will match both IPv4 and IPv6 at the same time and that is not supported yet.



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