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Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q272-Q277):

NEW QUESTION # 272

What are two differences between a Cisco WSA that is running in transparent mode and one running in explicit mode? (Choose two)

- A. The Cisco WSA is configured in a web browser only if it is running in transparent mode.
- B. The Cisco WSA responds with its own IP address only if it is running in transparent mode.

- C. The Cisco WSA uses a Layer 3 device to redirect traffic only if it is running in transparent mode.
- D. When the Cisco WSA is running in transparent mode, it uses the WSA's own IP address as the HTTP request destination.
- E. The Cisco WSA responds with its own IP address only if it is running in explicit mode.

Answer: B,C

Explanation:

Explanation

The Cisco Web Security Appliance (WSA) includes a web proxy, a threat analytics engine, antimalware engine, policy management, and reporting in a single physical or virtual appliance. The main use of the Cisco WSA is to protect users from accessing malicious websites and being infected by malware.

You can deploy the Cisco WSA in two different modes:

- Explicit forward mode
- Transparent mode

In explicit forward mode, the client is configured to explicitly use the proxy, subsequently sending all web traffic to the proxy.

Because the client knows there is a proxy and sends all traffic to the proxy in explicit forward mode, the client does not perform a DNS lookup of the domain before requesting the URL. The Cisco WSA is responsible for DNS resolution, as well.

When you configure the Cisco WSA in explicit mode, you do not need to configure any other network infrastructure devices to redirect client requests to the Cisco WSA. However, you must configure each client to send traffic to the Cisco WSA. -> Therefore in explicit mode, WSA only checks the traffic between client & web server. WSA does not use its own IP address to request ->

Answer B is not correct. When the Cisco WSA is in transparent mode, clients do not know there is a proxy deployed. Network infrastructure devices are configured to forward traffic to the Cisco WSA. In transparent mode deployments, network infrastructure devices redirect web traffic to the proxy. Web traffic redirection can be done using policybased routing (PBR)-available on many routers -or using Cisco's Web Cache Communication Protocol (WCCP) on Cisco ASA, Cisco routers, or switches. The Web Cache Communication Protocol (WCCP), developed by Cisco Systems, specifies interactions between one or more switches) and one or more web-caches. The purpose of the interaction is to establish and maintain the transparent redirectio of traffic flowing through a group of routers. Reference: <https://www.cisco.com/c/en/us/tech/content-networking/web-cache-communications-protocol-wccp/index.html> ->Therefore answer D is correct as redirection can be done on Layer 3 device only. In transparent mode, the client is unaware its traffic is being sent to a proxy (Cisco WSA) and, as a result, the client uses DNS to resolve the domain name in the URL and send the web request destined for the web server (not the proxy). When you configure the Cisco WSA in transparent mode, you need to identify a network choke point with a redirection device (a Cisco ASA) to redirect traffic to the proxy.

infrastructure devices to redirect client requests to the Cisco WSA. However, you must configure each client to send traffic to the Cisco WSA.

-> Therefore in explicit mode, WSA only checks the traffic between client & web server. WSA does not use its own IP address to request -> Answer B is not correct.

When the Cisco WSA is in transparent mode, clients do not know there is a proxy deployed. Network infrastructure devices are configured to forward traffic to the Cisco WSA. In transparent mode deployments, network infrastructure devices redirect web traffic to the proxy. Web traffic redirection can be done using policybased routing (PBR)-available on many routers -or using Cisco's Web Cache Communication Protocol (WCCP) on Cisco ASA, Cisco routers, or switches.

The Web Cache Communication Protocol (WCCP), developed by Cisco Systems, specifies interactions between one or more switches) and one or more web-caches. The purpose of the interaction is to establish and maintain the transparent redirectio of traffic flowing through a group of routers.

Reference:

->Therefore answer D is correct as redirection can be done on Layer 3 device only.

When you configure the Cisco WSA in explicit mode, you do not need to configure any other network infrastructure devices to redirect client requests to the Cisco WSA. However, you must configure each client to send traffic to the Cisco WSA. -> Therefore in explicit mode, WSA only checks the traffic between client & web server. WSA does not use its own IP address to request ->

Answer B is not correct. When the Cisco WSA is in transparent mode, clients do not know there is a proxy deployed. Network infrastructure devices are configured to forward traffic to the Cisco WSA. In transparent mode deployments, network infrastructure devices redirect web traffic to the proxy. Web traffic redirection can be done using policybased routing (PBR)-available on many routers -or using Cisco's Web Cache Communication Protocol (WCCP) on Cisco ASA, Cisco routers, or switches. The Web Cache Communication Protocol (WCCP), developed by Cisco Systems, specifies interactions between one or more switches) and one or more web-caches. The purpose of the interaction is to establish and maintain the transparent redirectio of traffic flowing through a group of routers. Reference: <https://www.cisco.com/c/en/us/tech/content-networking/web-cache-communications-protocol-wccp/index.html> ->Therefore answer D is correct as redirection can be done on Layer 3 device only. In transparent mode, the client is unaware its traffic is being sent to a proxy (Cisco WSA) and, as a result, the client uses DNS to resolve the domain name in the URL and send the web request destined for the web server (not the proxy). When you configure the Cisco WSA in transparent mode, you need to identify a network choke point with a redirection device (a Cisco ASA) to redirect traffic to the proxy.

WSA in Transparent mode

-> Therefore in Transparent mode, WSA uses its own IP address to initiate a new connection to the Web Server (in step 4 above) ->
Answer E is correct.

Answer C is surely not correct as WSA cannot be configured in a web browser in either mode.

Answer A seems to be correct but it is not. This answer is correct if it states "When the Cisco WSA is running in transparent mode, it uses the WSA's own IP address as the HTTP request source" (not destination).

NEW QUESTION # 273

With which components does a southbound API within a software-defined network architecture communicate?

- A. devices such as routers and switches
- B. appliances
- C. applications
- D. controllers within the network

Answer: A

Explanation:

The Southbound API is used to communicate between Controllers and network devices.

NEW QUESTION # 274

An engineer is configuring Cisco Umbrella and has an identity that references two different policies. Which action ensures that the..... use takes precedence over the second one?

- A. Place the policy with the most-specific configuration last in the policy order.
- B. Make the correct policy first in the policy order.
- C. Configure only the policy with the most recently changed timestamp.
- D. **Configure the default policy to redirect the requests to the correct policy.**

Answer: D

NEW QUESTION # 275

What is a description of microsegmentation?

- A. Environments implement private VLAN segmentation to group servers with similar applications.
- B. **Environments apply a zero-trust model and specify how applications on different servers or containers can communicate**
- C. Environments deploy centrally managed host-based firewall rules on each server or container
- D. Environments deploy a container orchestration platform, such as Kubernetes, to manage the application delivery

Answer: B

Explanation:

Microsegmentation is a network security technique that enables security architects to logically divide the data center or cloud environment into distinct security segments down to the individual workload level, and then define security controls and deliver services for each unique segment. Microsegmentation software with network virtualization technology is used to create zones in cloud deployments. These granular secure zones isolate workloads, securing them individually with custom, workload-specific policies. Microsegmentation uses a zero-trust model, which means that no traffic is allowed by default, and only explicitly authorized traffic is permitted based on the principle of least privilege. Microsegmentation helps to reduce the attack surface, prevent the lateral movement of threats, and strengthen regulatory compliance. The other options are incorrect because they do not describe microsegmentation accurately. Option B is incorrect because container orchestration platforms, such as Kubernetes, are used to automate the deployment, scaling, and management of containerized applications, but they do not provide microsegmentation by themselves. Option C is incorrect because private VLAN segmentation is a network security technique that isolates hosts within the same VLAN, but it does not provide granular security controls at the workload level. Option D is incorrect because host-based firewall rules are one of the components of microsegmentation, but they are not sufficient to implement microsegmentation without network virtualization and policy automation. References : What Is Microsegmentation? - Palo Alto Networks, What Is Micro-Segmentation? - Cisco, What is Micro-Segmentation? | VMware Glossary

NEW QUESTION # 276

A Cisco Firepower administrator needs to configure a rule to allow a new application that has never been seen on the network. Which two actions should be selected to allow the traffic to pass without inspection? (Choose two)

- A. reset
- B. allow
- C. permit
- D. monitor
- E. trust

Answer: D,E

Explanation:

Each rule also has an action, which determines whether you monitor, trust, block, or allow matching traffic.

Note: With action "trust", Firepower does not do any more inspection on the traffic. There will be no intrusion protection and also no file-policy on this traffic.

NEW QUESTION # 277

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