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Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q17-Q22):

NEW QUESTION # 17

What are two advantages of using Cisco Any connect over DMVPN? (Choose two)

- A. It provides spoke-to-spoke communications without traversing the hub
- B. It allows customization of access policies based on user identity
- C. It allows multiple sites to connect to the data center
- D. It allows different routing protocols to work over the tunnel
- E. It enables VPN access for individual users from their machines

Answer: B,E

Explanation:

Cisco AnyConnect is a client-based VPN solution that provides secure remote access for individual users from their machines. It allows customization of access policies based on user identity, such as group membership, device posture, or location. This enables granular control over who can access what resources on the network.

Cisco AnyConnect also supports various authentication methods, such as certificates, multifactor authentication, or single sign-on. Cisco AnyConnect can be deployed with Cisco Adaptive Security Appliance (ASA) or Cisco Firepower Threat Defense (FTD) as the VPN headend.

Cisco DMVPN is a network-based VPN solution that provides dynamic, on-demand, and scalable connectivity for branch offices, teleworkers, and business partners. It uses multipoint GRE (mGRE) tunnels and Next Hop Resolution Protocol (NHRP) to establish direct spoke-to-spoke communications without traversing the hub. It also supports IPsec encryption and various routing protocols over the tunnel. Cisco DMVPN can be deployed with Cisco IOS routers as the VPN headend.

The advantages of using Cisco AnyConnect over DMVPN are:

- * It enables VPN access for individual users from their machines, which is useful for mobile workers or telecommuters who need to connect to the network from anywhere.
- * It allows customization of access policies based on user identity, which is useful for enforcing security and compliance requirements for different types of users or devices.

The advantages of using DMVPN over Cisco AnyConnect are:

- * It provides spoke-to-spoke communications without traversing the hub, which reduces latency and bandwidth consumption for traffic between remote sites.
- * It allows different routing protocols to work over the tunnel, which provides flexibility and scalability for network design and management.

References:

- * Cisco Dynamic Multipoint VPN: Simple and Secure Branch-to-Branch Communications Data Sheet
- * [Cisco AnyConnect Secure Mobility Client Data Sheet]
- * Cisco Get VPN vs DMVPN: Difference and Comparison
- * Comparing Cisco SD-WAN to DMVPN
- * What are two advantages of using Cisco AnyConnect over DMVPN?

NEW QUESTION # 18

Drag and drop the NetFlow export formats from the left onto the descriptions on the right.

Answer:

Explanation:

NEW QUESTION # 19

Refer to the exhibit. When configuring a remote access VPN solution terminating on the Cisco ASA, an administrator would like to utilize an external token authentication mechanism in conjunction with AAA authentication using machine certificates. Which configuration item must be modified to allow this?

- A. SAML server
- B. Group policy
- C. AAA server group
- **D. Method**

Answer: D

NEW QUESTION # 20

An organization has noticed an increase in malicious content downloads and wants to use Cisco Umbrella to prevent this activity for suspicious domains while allowing normal web traffic. Which action will accomplish this task?

- **A. Configure the intelligent proxy.**
- B. Configure application block lists.
- C. Set content settings to High
- D. Use destination block lists.

Answer: A

Explanation:

Obviously, if you allow all traffic to these risky domains, users might access malicious content, resulting in an infection or data leak. But if you block traffic, you can expect false positives, an increase in support inquiries, and thus, more headaches. By only proxying risky domains, the intelligent proxy delivers more granular visibility and control.

The intelligent proxy bridges the gap by allowing access to most known good sites without being proxied and only proxying those that pose a potential risk. The proxy then filters and blocks against specific URLs hosting malware while allowing access to everything else.

NEW QUESTION # 21

Using Cisco Firepower's Security Intelligence policies, upon which two criteria is Firepower block based?
(Choose two)

- **A. URLs**
- B. protocol IDs
- C. MAC addresses
- D. port numbers
- **E. IP addresses**

Answer: A,E

Explanation:

Explanation Explanation Security Intelligence Sources ... Custom Block lists or feeds (or objects or groups) Block specific IP addresses, URLs, or domain names using a manually-created list or feed (for IP addresses, you can also use network objects or groups.) For example, if you become aware of malicious sites or addresses that are not yet blocked by a feed, add these sites to a custom Security Intelligence list and add this custom list to the Block list in the Security Intelligence tab of your access control policy. Reference: https://www.cisco.com/c/en/us/td/docs/security/firepower/623/configuration/guide/fpmc-configguide-v623/security_intelligence_blacklisting.html Explanation Security Intelligence Sources

...

Custom Block lists or feeds (or objects or groups)

Block specific IP addresses, URLs, or domain names using a manually-created list or feed (for IP addresses, you can also use network objects or groups.) For example, if you become aware of malicious sites or addresses that are not yet blocked by a feed, add these sites to a custom Security Intelligence list and add this custom list to the Block list in the Security Intelligence tab of your access control policy.

Explanation Explanation Security Intelligence Sources ... Custom Block lists or feeds (or objects or groups) Block specific IP addresses, URLs, or domain names using a manually-created list or feed (for IP addresses, you can also use network objects or groups.) For example, if you become aware of malicious sites or addresses that are not yet blocked by a feed, add these sites to a custom Security Intelligence list and add this custom list to the Block list in the Security Intelligence tab of your access control policy. Reference: https://www.cisco.com/c/en/us/td/docs/security/firepower/623/configuration/guide/fpmc-configguide-v623/security_intelligence_blacklisting.html

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