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HP HPE6-A88 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Define Onboard Provisioning and Posture Attribute Enforcement: Covers device onboarding workflows for issuing certificates and credentials, along with posture checks that enforce compliance before granting access.
Topic 2	<ul style="list-style-type: none">Identify Service Configuration and Selection in HPE Aruba Networking ClearPass: Covers how ClearPass services are configured and selected to process authentication and authorization requests based on defined policies and rules.

Topic 3	<ul style="list-style-type: none"> Identify HPE Aruba Networking ClearPass Modules and System Components: Covers the core components and modules that make up the ClearPass platform, including Policy Manager, Guest, Onboard, and related system architecture.
Topic 4	<ul style="list-style-type: none"> Define Authentication, Authorization, and Accounting (AAA) and how they work: Covers how AAA frameworks operate within ClearPass to verify user identity, assign access rights, and track network activity.
Topic 5	<ul style="list-style-type: none"> Define Guest Access Management and Captive Portal: Covers the setup and management of guest network access, including captive portal workflows, self-registration, and sponsored access.
Topic 6	<ul style="list-style-type: none"> Identify Network Access Control and Security Features: Covers the foundational concepts of NAC, including how network access is controlled, monitored, and secured across wired and wireless environments.

>> HPE6-A88 Test Dates <<

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HPE Aruba Networking ClearPass Exam Sample Questions (Q51-Q56):

NEW QUESTION # 51

A network engineer is troubleshooting an issue where a factory default Aruba Network device is not redirecting DNS requests correctly. The device is supposed to intercept requests for 'securelogin.hpe.com' but is failing to do so. What is a likely cause of this issue?

- A. The device's IP address is not correctly configured in the ClearPass Guest settings.
- B. The common name in the HTTPS certificate does not match 'securelogin.hpe.com'.**
- C. The Page Name for the web login page is missing from the URL.

Answer: B

Explanation:

Aruba devices use a default internal URL (securelogin.hpe.com or securelogin.arubanetworks.com) to intercept guest traffic. For this redirection to work over HTTPS, the gateway must present a certificate that validly represents that name. If the Common Name (CN) in the gateway's certificate does not match the URL the device is trying to intercept, the HTTPS handshake will fail, and the redirection process will be interrupted or blocked by the browser.

NEW QUESTION # 52

An IT technician is tasked with ensuring that the Network Access Device's (NAD) trust chain is properly configured on ClearPass. They select RadSec for the network device and observe that the PSK is automatically set to 'radsec'. What critical step should the technician take next to ensure secure communication?

- A. Reboot the network device to apply the RadSec configuration.
- B. Manually override the PSK field with a custom value.
- C. Verify that the NAD's trust chain is trusted on ClearPass.**

Answer: C

Explanation:

After selecting RadSec, the technician must verify that the Network Access Device's (NAD) trust chain is trusted on ClearPass.

RadSec relies on mutual TLS authentication, and secure communication is only established when ClearPass trusts the NAD's certificate chain. The PSK 'radsec' is a placeholder and not used for TLS-based authentication.

NEW QUESTION # 53

A company wants to provide downloadable PDF guides for guests accessing their network. The IT team has uploaded the PDFs to the Content Manager. How should they configure these files to ensure guests can access them via the web server?

- A. Store the PDFs in the private files section of the Content Manager.
- **B. Store the PDFs in the public files section of the Content Manager.**
- C. Apply a skin that includes links to the PDFs.

Answer: B

Explanation:

The PDFs should be stored in the public files section of the Content Manager so they can be accessed directly via the ClearPass web server by guest users. Public files are available without authentication, making them ideal for downloadable resources such as guides or instructions.

NEW QUESTION # 54

An IT administrator set the Base DN to the OU containing user accounts but noticed that computer accounts are not authenticated. What could be the reason?

- A. The password for the service account has expired.
- B. The ClearPass account does not have write access to the directory.
- **C. The Base DN is too narrow, excluding the OU with computer accounts.**

Answer: C

Explanation:

The Base DN (Distinguished Name) defines the "starting point" where ClearPass begins searching the Active Directory tree. If an organization stores Users in OU=Users,DC=corp and Computers in OU=Workstations, DC=corp, setting the Base DN specifically to the Users OU prevents ClearPass from seeing any objects in the Workstations OU. To fix this, the administrator should set the Base DN higher in the hierarchy (e.g., DC=corp) and use search filters to find the specific objects.

NEW QUESTION # 55

A network administrator is configuring a corporate network enforcement policy. The policy includes rules for corporate-issued laptops, MDM-enabled tablets, and personal smart devices. However, the administrator notices that some clients are failing all rules due to a lack of profile data. What should the administrator do to ensure these unprofiled clients can access the profiler collectors and receive a profile using best practices?

- A. Set the default enforcement profile to 'Allow Access' for all unprofiled clients.
- B. Increase the frequency of profile data updates from the endpoint profiler.
- **C. Add a rule that identifies clients without profiles and assigns them a role allowing limited access to the profiler.**

Answer: C

Explanation:

Best practice for profiling is to never grant full access by default. Instead, the enforcement policy should include a fallback rule for unprofiled devices. This rule assigns a "Limited Access" or "Quarantine" role that allows only DHCP and HTTP traffic. This allows the device to communicate just enough to trigger the profiler collectors (like DHCP fingerprinting), after which the device can be re-authenticated with the correct role.

NEW QUESTION # 56

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