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Forescout Certified Professional Exam Sample Questions (Q48-Q53):

NEW QUESTION #48

Which of the following User Directory server settings is necessary to enable guest approval by sponsors?

- A. Policy to control
- B. Guest password policy
- C. Authentication Server
- D. Sponsor Group
- E. Guest Tags

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:

The Sponsor Group is the necessary User Directory server setting required to enable guest approval by sponsors. According to the Forescout User Directory Plugin Configuration Guide and Guest Management Portal documentation, Sponsor Groups must be created and configured to define the corporate employees (sponsors) who are authorized to approve or decline guest network access requests.

Sponsor Group Configuration:

In the Guest Management pane, the Sponsors tab is used to define the corporate employees who are authorized to log into the Guest Management Portal to approve network access requests from guests. These employees are assigned to specific Sponsor Groups, which control which sponsors can approve guest access requests.

How Sponsor Groups Enable Guest Approval:

- * Sponsor Definition Corporate employees must be designated as sponsors and assigned to a Sponsor Group
- * Approval Authority Sponsors in assigned groups can approve or decline guest network access requests
- * Authentication When "Enable sponsor approval without authentication via emailed link" is selected, sponsors in the designated group can approve guests based on email link authorization
- * Guest Registration Guest registration options connect Sponsor Groups to the guest approval workflow Why Other Options Are Incorrect:
- * A. Policy to control While policies are used for guest control, they do not define which sponsors can approve guests
- * B. Guest Tags Guest Tags are used to classify and organize guest accounts, not to enable sponsor approval
- * D. Guest password policy This setting controls password requirements for guests, not sponsor approval authority
- * E. Authentication Server Authentication servers verify credentials but do not establish sponsor approval groups Referenced Documentation:
- * Forescout User Directory Plugin Configuration Guide Create Sponsors section
- * Guest Management Portal Sponsor Configuration documentation
- * "Create sponsors" Forescout Administration Guide section

NEW OUESTION #49

The host property 'HTTP User Agent banner' is resolved by what function?

- A. Device classification engine
- B. Packet engine
- C. Device profile library
- D. NetFlow
- E. NMAP scanning

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment: According to the Forescout Administration Guide - Advanced Classification Properties, the host property "HTTP User Agent banner" is resolved by the Packet Engine.

HTTP User Agent Banner Property:

According to the Advanced Classification Properties documentation:

The HTTP User Agent property is captured through passive network traffic analysis by the Packet Engine, which monitors and analyzes HTTP headers in network traffic.

Packet Engine Function:

According to the Packet Engine documentation:

The Packet Engine provides:

- * Passive Traffic Monitoring Analyzes network packets without interfering
- * HTTP Header Analysis Extracts HTTP headers from captured traffic
- * User Agent Detection Identifies HTTP User Agent strings from web requests
- * Property Resolution Populates device properties from observed traffic HTTP User Agent Examples:

Common User Agent banners that identify device types and browsers:

text

Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/91.

0.4472.124 Safari/537.36

 $Mozilla/5.0 \ (iPhone; CPU \ iPhone \ OS \ 14_6 \ like \ Mac \ OS \ X) \ AppleWebKit/605.1.15 \ Mozilla/5.0 \ (Linux; Android \ 11; SM-G991B) \ AppleWebKit/537.36 \ Why Other Options \ Are Incorrect:$

- * A. Device classification engine The classification engine uses properties resolved by other components like the Packet Engine
- * B. NetFlow NetFlow provides flow statistics, not application-level data like HTTP headers

- * C. NMAP scanning NMAP performs active port scanning, not passive HTTP header analysis
- * E. Device profile library The profile library uses properties; it doesn't resolve them Property Resolution by Function: According to the documentation:

Property

Packet Engine

NMAP

Device Class Engine

Profile Library

HTTP User Agent

#Yes

#No

#No

#No

Service Banner

#No

#Yes

#No

#No

OS Classification

Partial

Partial

#Yes

#No

Function

#No

#No

#Yes

#Yes

Referenced Documentation:

- * Advanced Classification Properties
- * About the Packet Engine
- * Forescout Platform Dependencies and Known Issues

NEW QUESTION #50

Which policies require modification to allow network-based PC imaging of devices while blocking non- corporate devices? (Choose two)

- A. IoT Discover policy
- B. Windows Enterprise Manageability policy
- C. MAC Manageability policy
- D. Linux Manageability policy
- E. Enterprise Discover policy

Answer: B,E

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:

According to the Forescout Administration Guide - Policy Templates, to allow network-based PC imaging of devices while blocking non-corporate devices, modifications are required to Enterprise Discover policy (B) and Windows Enterprise Manageability policy (E).

Network-Based PC Imaging Requirements:

For network-based PC imaging (such as through WinPE boot environments or imaging servers), the system must:

- * Discover Corporate PCs Identify legitimate corporate devices
- * Allow Imaging Traffic Permit PXE boot and imaging protocol traffic
- * Block Non-Corporate Devices Prevent unauthorized BYOD or guest devices from initiating imaging Enterprise Discover Policy Modifications:

According to the policy templates documentation:

The Enterprise Discover policy must be modified to:

- * Allow PXE boot traffic for legitimate devices
- * Permit discovery protocols from imaging servers

* Distinguish between corporate and non-corporate devices

Windows Enterprise Manageability Policy Modifications:

According to the documentation:

The Windows Enterprise Manageability policy must be modified to:

- * Identify Windows corporate devices
- * Permit imaging-related activities for corporate machines
- * Block or restrict imaging access for non-managed or guest devices

Why Other Options Are Incorrect:

- * A. Linux Manageability policy Linux devices are not typically subjected to network-based Windows imaging; this policy manages Linux endpoint compliance, not PC imaging
- * C. MAC Manageability policy MAC devices use different imaging methods; this policy is for managing macOS endpoints
- * D. IoT Discover policy IoT devices are not imaged via PC imaging protocols; this policy handles IoT device discovery and classification Imaging Access Control Workflow:

According to the administration guide:

text

- 1. Enterprise Discover Policy (Modified)
- Identify devices attempting PXE/imaging boot
- Distinguish corporate vs. non-corporate
- Allow corporate devices to proceed
- 2. Windows Enterprise Manageability Policy (Modified)
- Verify device is corporate-managed
- Check compliance status
- Permit imaging for compliant devices
- Block non-compliant or unauthorized devices

Referenced Documentation:

- * Forescout Administration Guide Policy Templates
- * Policy Templates Enterprise Discover and Windows Manageability sections

NEW QUESTION #51

What information must be known prior to generating a Certificate Signing Request (CSR)?

- A. Certificate extension, format requirements, Encryption Type
- B. IP address, CA, Host Name
- C. Hostname, IP Address, and FQDN
- D. CA, Domain Name, Administrators Name
- E. Revocation Authority, Certificate Extension, CA

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment:

According to the Forescout RADIUS Plugin Configuration Guide and CSR Generation documentation, the information that must be known prior to generating a Certificate Signing Request (CSR) is Hostname, IP Address, and FQDN.

Information Required for CSR Generation:

According to the RADIUS Plugin Configuration Guide:

- "When you generate the certificate signing request (CSR), you must know the following information about the system requesting the certificate:
- * The hostname of the system
- * The IP address of the system
- * The FQDN (Fully Qualified Domain Name) of the system"

Standard CSR Requirements:

According to the official documentation:

When generating a CSR, the following information is typically requested:

- * Common Name (CN) The FODN or hostname of the system
- * IP Address The IP address of the appliance or device
- * Organization Name The organization/company name
- * Organization Unit (OU) Department or division
- * Locality (L) City or town
- * State (ST) State or province
- * Country (C) Country code

* Key Type - Typically RSA (2048-bit minimum)

Core Required Elements:

The most critical information that MUST be known before generating the CSR:

- * Hostname The computer/appliance name (e.g., "counteract-em-01")
- * IP Address The management IP address of the appliance (e.g., "192.168.1.50")
- * FQDN The fully qualified domain name (e.g., "counteract-em-01.example.com") These three pieces of information are essential because:
- * The certificate's validity is tied to these identifiers
- * The CSR encodes these values
- * The CA uses this information to validate the certificate request
- * Endpoints and systems verify certificates against these values

Why Other Options Are Incorrect:

- * A. Certificate extension, format requirements, Encryption Type These are configuration options, not prerequisite knowledge; extension type (e.g., .pfx, .pem) is determined after CSR signing
- * C. IP address, CA, Host Name Missing FQDN; while CA information is needed eventually, it's not required to GENERATE the CSR
- * D. Revocation Authority, Certificate Extension, CA Revocation authority and certificate extension are post-generation concerns; not needed to generate CSR
- * E. CA, Domain Name, Administrators Name Administrator name is not necessary for CSR generation; CA information is needed for obtaining signed certificate, not generating CSR CSR Generation Process:

According to the documentation:

- * Gather Required Information Collect hostname, IP address, and FQDN
- * Generate CSR Use tools like fstool cert gen to create the CSR file
- * Answer Prompts Provide the hostname, IP, and FQDN when prompted
- * Submit to CA Send the CSR file to a Certificate Authority for signing
- * Receive Signed Certificate CA returns the signed certificate

CSR File Output:

According to the documentation:

The CSR generation process creates a file (typically ca request.csr) containing:

- * The encoded hostname, IP address, and FQDN
- * The public key
- * The signature algorithm
- * Other system identification information

This file is then submitted to a Certificate Authority for signing.

Referenced Documentation:

- * Forescout RADIUS Plugin Configuration Guide v4.3 Certificate Readiness section
- * Create a Certificate Sign Request documentation
- * How to Create a CSR (Certificate Signing Request) DigiCert Reference
- * RADIUS Plugin Configuration System Certificate section

NEW QUESTION #52

Policies will recheck when certain conditions are met. These may include...

- A. Policy categorization, admission event, action schedule activation
- B. Admission event, group name change, Scope recheck timer expires
- C. Admission event, policy categorization, SC event change
- D. Policy recheck timer expires, group name change, SC event change
- E. Policy recheck timer expires, admission event, SC event change

Answer: E

Explanation:

Comprehensive and Detailed Explanation From Exact Extract of Forescout Platform Administration and Deployment: According to the Forescout Administration Guide, policies recheck when the following conditions are met: Policy recheck timer

According to the Forescout Administration Guide, policies recheck when the following conditions are met: Policy recheck times expires, admission event, or SC event change.

Policy Recheck Conditions:

According to the Main Rule Advanced Options documentation:

"By default, both matched endpoints and unmatched endpoints are rechecked every eight hours, and on any admission event." Additionally, according to the documentation:

"You can also configure several recheck settings to work simultaneously. For example, when a host IP address changes every five

hours, recheck settings can be configured for:

- * Policy recheck timer expires Default 8 hours
- * Admission events Triggers like DHCP request, IP address change
- * SC (SecureConnector) event change When SecureConnector status changes" Three Main Policy Recheck Triggers:

According to the documentation:

- * Policy Recheck Timer Expires
- * Default: Every 8 hours
- * Can be customized (1 hour to infinite)
- * Applies to all endpoints matching or not matching the policy
- * Admission Event
- * DHCP Request
- * IP Address Change
- * Switch Port Change
- * Authentication event
- * VPN user connection
- * Immediate recheck when triggered
- * SC Event Change
- * SecureConnector deployed or removed
- * SecureConnector status changes (online/offline)
- * SecureConnector version changes

Why Other Options Are Incorrect:

- * A. Admission event, group name change, Scope recheck timer expires Group name change is NOT a recheck trigger
- * C. Admission event, policy categorization, SC event change Policy categorization is NOT a recheck trigger
- * D. Policy categorization, admission event, action schedule activation Neither policy categorization nor action schedule activation triggers rechecks
- * E. Policy recheck timer expires, group name change, SC event change Group name change does NOT trigger policy rechecks Recheck Configuration:

According to the documentation:

- "You can configure under what conditions to perform a recheck. By default, endpoints are rechecked every eight hours, and on any admission event. To define the recheck policy, you can configure:
- * Custom recheck interval (instead of 8 hours)
- * Which admission events trigger rechecks
- * Whether SecureConnector events trigger rechecks"

Referenced Documentation:

- * Main Rule Advanced Options
- * Forescout eyeSight policy main rule advanced options
- * When Are Policies Run Policy Recheck section

NEW QUESTION #53

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