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Forescout Certified Professional Exam Sample Questions (Q64-Q69):

NEW QUESTION # 64

What is the command to monitor system memory and CPU load with 5 second update intervals?

- A. watch -t 5 vmstat
- B. watch -n 10 vmstat
- C. watch uptime
- **D. vmstat 5**
- E. vmstat -t 5

Answer: D

Explanation:

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

The correct command to monitor system memory and CPU load with 5 second update intervals is vmstat 5.

According to the official Linux documentation and Forescout CLI reference materials, the vmstat command uses a straightforward syntax where the first numerical parameter specifies the delay interval in seconds.

vmstat Command Syntax:

The vmstat (Virtual Memory Statistics) command uses the following syntax:

bash

vmstat [options] [delay] [count]

Where:

* delay - The time interval (in seconds) between updates

* count - The number of updates to display (optional; if omitted, displays indefinitely) vmstat 5 Command:

When you execute vmstat 5:

* Updates are displayed every 5 seconds

* Continues indefinitely until manually stopped

* Shows memory and CPU statistics in each update

Example output:

text

procs -----memory----- ---swap-- -----io----- -system-- -----cpu----- r b swpd free buff cache si so bi bo in cs us sy

id wa st

1 0 0 1166396 70768 2233228 0 0 0 13 10 24 0 0 100 0 0

0 0 0 1165568 70776 2233352 0 0 0 8 121 224 0 0 99 0 0

0 0 0 1166608 70784 2233352 0 0 0 53 108 209 0 0 100 0 0

Each line represents a new report generated at 5-second intervals.

Memory and CPU Information Provided:

The vmstat output includes:

Memory Columns:

* free - Amount of idle memory

* buff - Amount of memory used as buffers

* cache - Amount of memory used as cache

* swpd - Amount of virtual memory used

* si/so - Memory swapped in/out

CPU Columns:

* us - Time spent running user code

* sy - Time spent running kernel code

* id - Time spent idle

* wa - Time spent waiting for I/O

* st - Time stolen from virtual machine

Why Other Options Are Incorrect:

* A. watch -t 5 vmstat - Incorrect syntax; -t removes headers, not set intervals; interval flag is -n, not -t

* C. vmstat -t 5 - The -t option adds a timestamp to output, but doesn't set the interval; the 5 would be ignored

* D. watch uptime - The uptime command displays system uptime and load average but not detailed memory/CPU stats; watch requires -n flag for interval specification

* E. watch -n 10 vmstat - While syntactically valid, this uses a 10-second interval, not 5 seconds; also unnecessary since vmstat already supports delay parameter directly Additional vmstat Examples:

According to documentation:

bash

vmstat 5 5 # Display 5 updates at 5-second intervals

vmstat 1 10 # Display 10 updates at 1-second intervals
vmstat -t 5 5 # Display 5 updates every 5 seconds WITH timestamps

First Report Note:

According to the documentation:

"When you run vmstat without any parameters, it shows system values based on the averages for each element since the server was last rebooted. These results are not a snapshot of current values." The first report with vmstat 5 shows averages since last reboot; subsequent reports show statistics for each 5- second interval.

Referenced Documentation:

- * Linux vmstat Command Documentation
- * RedHat vmstat Command Guide
- * Oracle Solaris vmstat Manual
- * Microsoft Azure Linux Troubleshooting Guide
- * IBM AIX vmstat Documentation

NEW QUESTION # 65

Which of the following is the best way to brand the CounterACT HTTP pages to look like corporate internal web pages?

- A. Using the "User Portal Builder," modify the CSS for the desired skins
- B. Using the "Reports Portal," modify the CSS for the desired skins
- C. Using the "User Portal Builder" basic interface
- D. This is not possible with CounterACT portal and HTTP pages
- E. Have a webmaster modify the HTML pages within the Tomcat web server

Answer: A

Explanation:

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

According to the Forescout Administration Guide, the best way to brand CounterACT HTTP pages to match corporate identity is to use "the 'User Portal Builder' to modify the CSS for the desired skins". This is the officially supported method for customizing the appearance of Forescout portal pages.

User Portal Builder for Branding:

The User Portal Builder provides:

- * CSS Customization - Modify cascading stylesheets to match corporate branding
- * Skin Selection - Choose different portal skins/themes
- * Logo and Colors - Customize logos, color schemes
- * Supported Customization - Official, supported method through the GUI

Why Option C is Correct:

The User Portal Builder specifically provides CSS modification capabilities to customize the appearance of Forescout HTTP portal pages to match organizational branding standards.

Why Other Options Are Incorrect:

- * A. Reports Portal - Reports Portal is separate from HTTP portal pages; not for branding
- * B. Not possible - Customization IS possible through User Portal Builder
- * D. Modify HTML in Tomcat - While technically possible, this is NOT supported; may break with updates
- * E. Basic interface only - The full User Portal Builder supports CSS modification, not just basic interface Supported Customization

Methods:

According to the documentation:

- * # User Portal Builder (CSS) - Supported, recommended method
- * # Direct Tomcat HTML modification - Not supported; unsupported method
- * # Manual CSS editing - Unsupported; may conflict with updates

Referenced Documentation:

- * Forescout Administration Guide - User Portal Builder section

NEW QUESTION # 66

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

- A. Policy to control
- B. Guest Tags
- C. Sponsor Group

- D. Guest password policy
- E. Authentication Server

Answer: C

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 QUESTION # 67

What Protocol does CounterACT use to verify the revocation status of certificates?

- A. Certificate Revocation Protocol (CRP)
- **B. Online Certificate Status Protocol (OCSP)**
- C. PKI Certificate Revocation Protocol (PCRP)
- D. Online Revocation Status Protocol (ORSP)
- E. Certificate Revocation List Protocol (CRLP)

Answer: B

Explanation:

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

According to the Forescout Platform Administration Guide and Certificate Configuration documentation, Forescout uses the Online Certificate Status Protocol (OCSP) to verify the revocation status of certificates.

OCSP in Forescout:

According to the official Forescout documentation:

"You can also configure the use of Online Certificate Status Protocol (OCSP) and set up validation method failover between CRL and OCSP." And further:

"The Forescout Platform supports certificate revocation lists (CRL) and Online Certificate Status Protocol (OCSP) for smart card authentication." What OCSP Does:

According to the Wikipedia and Fortinet OCSP documentation:

"The Online Certificate Status Protocol (OCSP) is an Internet protocol used for obtaining the revocation status of an X.509 digital certificate." OCSP provides:

- * Real-Time Status Verification - Checks current certificate revocation status
- * Request/Response Protocol - Sends a query to an OCSP responder
- * Revocation Status Response - Returns "good," "revoked," or "unknown"
- * Efficient Alternative to CRL - Smaller data payload than downloading full certificate revocation lists

How OCSP Works:
According to the OCSP documentation:

- * Request Sent - Client sends OCSRP request to OCSRP responder (server operated by CA)
 - * Status Verification - Responder checks revocation status with trusted CA
 - * Response Returned - Responder returns current status, revoked, or unknown
 - * Decision Made - Application (like Forescout) accepts or rejects the certificate based on response Forescout Smart Card Certificate Validation:
- According to the Forescout documentation:
- When using smart card authentication, Forescout:
- * Supports OCSRP - Sends OCSRP requests for certificate revocation status
 - * Supports CRL - Also supports Certificate Revocation Lists as fallback
 - * Failover Configuration - Can be configured to use OCSRP with CRL fallback OCSRP vs. Certificate Revocation List (CRL):

According to the documentation:

Aspect

OCSRP

CRL

Data Size

Smaller response

Larger list

Update Frequency

Real-time status

Periodic updates

Network Load

Lower burden

Higher burden

Timeliness

Current status

Potentially outdated

Processing

Less complex

More complex parsing

Forescout uses OCSRP because it provides real-time, efficient certificate status verification.

Why Other Options Are Incorrect:

- * A. PKI Certificate Revocation Protocol (PCRP) - This is not a standard protocol; PCRP does not exist
- * C. Online Revocation Status Protocol (ORSP) - This is not the correct name; the protocol is OCSRP, not ORSP
- * D. Certificate Revocation List Protocol (CRLP) - While Forescout supports CRL, the primary protocol for real-time status is OCSRP
- * E. Certificate Revocation Protocol (CRP) - This is not a standard protocol; the correct protocol is OCSRP Referenced

Documentation:

- * Smart Card Certificate Configuration for Forescout Platform
- * Using Forescout Platform Smart Card Authentication
- * Client-Server Connection documentation
- * Audit Actions - OCSRP for Syslog validation
- * Online Certificate Status Protocol (OCSRP) - Wikipedia
- * What Is Online Certificate Status Protocol (OCSRP) - Fortinet

NEW QUESTION # 68

Updates to the Device Profile Library may impact a device's classification if the device was classified using:

- A. External Devices
- **B. HTTP Banner**
- C. Guest Registration
- D. Advanced Classification
- E. Client Certificates

Answer: B

Explanation:

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

According to the Forescout Device Profile Library Configuration Guide, the Device Profile Library uses HTTP Banner (along with other properties like DHCP hostname, NIC vendor, and NMAP scan results) as key classification properties. When the Device Profile Library is updated, devices that were originally classified using HTTP Banner properties will be re-classified based on the

new or updated profiles in the library.

Device Profile Library Function:

The Device Profile Library is a Content Module that delivers a library of pre-defined device classification profiles, each composed of properties and corresponding values that match a specific device type. According to the official documentation:

"Each profile maps to a combination of values for function, operating system, and/or vendor & model. For example, the profile defined for Apple iPad considers the set of properties which includes the hostname of the device revealed by DHCP traffic, the HTTP banner, the NIC vendor and Nmap scan results." How Updates Impact Classification:

According to the documentation:

- * Library Updates - The Device Profile Library is periodically upgraded to improve classification accuracy and provide better coverage

- * Profile Changes - Updated profiles may change the properties used for classification or adjust matching criteria

- * Reclassification - When devices that rely on HTTP Banner information (or other matching properties in profiles) are re-evaluated against new profiles, their classification may change

- * Pending Changes - After a new version of the Device Profile Library is installed, devices show

"pending classification changes" that can be reviewed before applying

Classification Properties in Device Profile Library:

According to the configuration guide, each device profile uses multiple properties including:

- * HTTP Banner - Information about web services running on the device (e.g., Apache 2.4, IIS 10.0)

- * DHCP Hostname - Device name revealed in DHCP traffic

- * NIC Vendor - MAC address vendor information

- * NMAP Scan Results - Open ports and services detected

When the Device Profile Library is updated, devices that were classified using these properties may be re- classified.

Why Other Options Are Incorrect:

- * A. Advanced Classification - This refers to custom classification properties, not DPL-based classification

- * B. External Devices - This is a classification category designation, not a classification method

- * C. Client Certificates - This is used for certificate-based identification, not DPL classification

- * E. Guest Registration - This is for guest management, not device classification via DPL Update Process:

According to the documentation:

"After a new version of the Device Profile Library is installed, it is recommended to run a policy that resolves classification properties. Due to classification profile changes in the new library version, some device classifications may change." Before these changes are applied, administrators can review all pending changes and decide whether to apply them, modify existing policies first, or cancel the changes and roll back to a previous Device Profile Library version.

Referenced Documentation:

- * Forescout Device Profile Library Configuration Guide - February 2018

- * About the Device Profile Library documentation

- * Update Classification Profiles section

NEW QUESTION # 69

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