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Cisco Designing and Implementing Cisco Service Provider Cloud Network

Infrastructure Sample Questions (Q188-Q193):

NEW QUESTION # 188

Which of the following is an advantage of using RESTCONF over NETCONF for network configuration?

- A. NETCONF supports more data models than RESTCONF.
- B. RESTCONF provides more robust security features than NETCONF.
- C. RESTCONF operates over HTTP, making it more web-friendly than NETCONF.
- D. RESTCONF uses binary data encoding, making it faster than NETCONF.

Answer: C

NEW QUESTION # 189

What is used to protect against an API logic flaw?

- A. Remediation of vulnerabilities
- B. SSH encryption at rest
- C. Data encryption in transit
- D. Data encryption at rest

Answer: A

Explanation:

Comprehensive and Detailed Explanation

An API logic flaw is a weakness in the API's business logic- not in encryption or transport security. It occurs when:

- * API functions are misused
- * Business rules are bypassed
- * Security validation is missing
- * Workflow logic is incorrect

These issues cannot be solved through encryption (at rest or in transit). They require:

#Vulnerability remediation

#Fixing API code logic

#Updating API validation, flow control, and authentication logic

Thus the correct answer is C. Remediation of vulnerabilities.

NEW QUESTION # 190

The implementation of _____ in high availability designs helps to manage traffic flow and prevent overloads.

- A. firewalls
- B. load balancers
- C. routing protocols
- D. DNS

Answer: B

NEW QUESTION # 191

An engineer must configure NTP servers in Cisco Enterprise NFVIS. The primary NTP server has an IP address of 192.168.1.1 and the backup NTP server has an IP address of 192.168.2.1. Which two commands must be run to complete the configuration? (Choose two.)

- A. `utils ntp server add 192.168.1.1 primary`
- B. `system time ntp backup_server 192.168.2.1`
- C. `system set-manual-time 192.168.1.1 192.168.2.1`
- D. `system time ntp preferred_server 192.168.1.1`
- E. `utils ntp server add 192.168.2.1 backup`

Answer: B,D

Explanation:

In Cisco Enterprise NFVIS, time synchronization is configured using the system time ntp command structure.

NFVIS requires a primary and optionally a backup NTP server to maintain accurate system time for the hypervisor and guest VMs.

Correct NFVIS command syntax for NTP configuration:

* system time ntp preferred_server <IP> This command configures the preferred (primary) NTP server used for system clock synchronization.

* system time ntp backup_server <IP> This command configures the backup NTP server, which the system uses if the primary becomes unreachable.

These two commands match Cisco NFVIS time-configuration behavior described in NFV infrastructure design and implementation guidelines.

Why the Correct Answers Are A and E

Option A: system time ntp preferred_server 192.168.1.1

This properly configures the primary NTP server in NFVIS. The preferred server is always the first choice for time synchronization.

Option E: system time ntp backup_server 192.168.2.1

This correctly configures the backup NTP server. If the preferred server fails, NFVIS automatically falls back to the backup server.

Both commands directly match NFVIS's NTP command hierarchy and are the only ones that correctly apply to NFVIS.

Why the Other Options Are Not Correct

Option B uses the ntp command, which is not an NFVIS command.

Option C sets manual time and does not configure NTP servers.

Option D also uses the ntp syntax, which applies to other Cisco platforms but not NFVIS.

NEW QUESTION # 192

What is a capability of a Cisco NFVIS SNMP trap?

- A. Monitors the activities of a network host
- B. Retrieves an SNMP object variable from the MIB
- C. Controls the activities of a network host
- **D. Sends an unsolicited notification to the SNMP manager**

Answer: D

Explanation:

Comprehensive and Detailed Explanation

SNMP traps in Cisco NFVIS (and in SNMP generally):

* Are unsolicited notifications

* Sent from the NFVIS device to the SNMP manager

* Indicate alarms, changes, or significant operational events

* Do not require polling

Examples:

* Disk failures

* VM crashes

* Host status changes

* Resource alarms

Why the others are wrong:

* A describes SNMP monitoring (done by the manager with GET requests)

* B SNMP cannot control host activities

* D SNMP GET retrieves a variable, but traps send unsolicited notifications. Thus, the correct answer is C.

NEW QUESTION # 193

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