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## Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q31-Q36):

### NEW QUESTION # 31

Which Cisco product is open, scalable, and built on IETF standards to allow multiple security products from Cisco and other vendors to share data and interoperate with each other?

- A. Platform Exchange Grid
- **B. Advanced Malware Protection**
- C. Firepower Threat Defense
- D. Multifactor Platform Integration

**Answer: B**

### NEW QUESTION # 32

Which technology provides the benefit of Layer 3 through Layer 7 innovative deep packet inspection, enabling the platform to identify and output various applications within the network traffic flows?

- A. Cisco Prime Infrastructure
- B. Account on Resolution
- C. Cisco ASAV
- **D. Cisco NBAR2**

**Answer: D**

### NEW QUESTION # 33

An engineer is implementing NTP authentication within their network and has configured both the client and server devices with the command `ntp authentication-key 1 md5 Cisc392368270`. The server at 1.1.1.1 is attempting to authenticate to the client at 1.1.1.2, however it is unable to do so. Which command is required to enable the client to accept the server's authentication key?

- A. `ntp peer 1.1.1.2 key 1`
- B. `ntp server 1.1.1.2 key 1`
- **C. `ntp server 1.1.1.1 key 1`**
- D. `ntp peer 1.1.1.1 key 1`

**Answer: C**

Explanation:

To configure an NTP enabled router to require authentication when other devices connect to it, use the following commands:

```
NTP_Server(config)#ntp authentication-key 2 md5 securitytut
```

```
NTP_Server(config)#ntp authenticate
```

```
NTP_Server(config)#ntp trusted-key 2
```

Then you must configure the same authentication-key on the client router:

```
NTP_Client(config)#ntp authentication-key 2 md5 securitytut
```

```
NTP_Client(config)#ntp authenticate
```

```
NTP_Client(config)#ntp trusted-key 2
```

```
NTP_Client(config)#ntp server 10.10.10.1 key 2
```

Note: To configure a Cisco device as a NTP client, use the command `ntp server <IP address>`. For example:

```
Router(config)#ntp server 10.10.10.1. This command will instruct the router to query 10.10.10.1 for the time.
```

### NEW QUESTION # 34

Which feature is used in a push model to allow for session identification, host reauthentication, and session termination?

- **A. CoA request**
- B. carrier-grade NAT
- C. AV pair
- D. AAA attributes

**Answer: A**

Explanation:

A CoA request is a network protocol message used in the context of network access control and authentication systems. It is typically employed in scenarios where a user's access privileges or attributes need to be modified during an active network session. CoA requests are commonly used in conjunction with the RADIUS protocol, which is widely used for managing user authentication and authorization in network environments. When a CoA request is initiated, it is sent by a network access server (NAS) to a RADIUS server to request a change in the user's authorization state or attributes. The CoA request contains information specifying the desired change, such as granting additional access privileges, revoking existing privileges, modifying session parameters, or updating user attributes. The RADIUS server processes the CoA request and applies the necessary changes to the user's session in real-time, allowing dynamic adjustments to the user's authorization and network access. CoA requests are often utilized in scenarios where an administrator needs to promptly update a user's access rights without requiring them to terminate their current session. This flexibility is particularly valuable in environments that demand fine-grained access control or where access privileges need to be

adjusted based on changing circumstances or policies. References := Some possible references for this answer are:

- \* RADIUS Change of Authorization - Cisco
- \* What is a CoA Request? - Portnox
- \* RADIUS Change of Authorization: Explained - Cloud RADIUS

### NEW QUESTION # 35

An engineer needs a cloud solution that will monitor traffic, create incidents based on events, and integrate with other cloud solutions via an API. Which solution should be used to accomplish this goal?

- A. CASB
- B. Adaptive MFA
- C. Cisco Cloudlock
- D. SIEM

**Answer: C**

Explanation:

- + Cisco Cloudlock continuously monitors cloud environments with a cloud Data Loss Prevention (DLP) engine to identify sensitive information stored in cloud environments in violation of policy.
- + Cloudlock is API-based.
- + Incidents are a key resource in the Cisco Cloudlock application. They are triggered by the Cloudlock policy engine when a policy detection criteria result in a match in an object (document, field, folder, post, or file).
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Reference:

Note:

- + Security information and event management (SIEM) platforms collect log and event data from security systems, networks and computers, and turn it into actionable security insights.
- + An incident is a record of the triggering of an alerting policy. Cloud Monitoring opens an incident when a condition of an alerting policy has been met.
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- + Cloudlock is API-based.
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### NEW QUESTION # 36

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