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Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q552-Q557):

NEW QUESTION # 552

An engineer needs to configure an access control policy rule to always send traffic for inspection without using the default action. Which action should be configured for this rule?

- A. allow
- B. trust
- C. monitor
- D. block

Answer: A

Explanation:

https://www.cisco.com/c/en/us/td/docs/security/firepower/623/configuration/guide/fpmc-config-guide-v623/access_control_using_intrusion_and_file_policies.htm#:~:text=File%20Policies-.Access%20Control%20Traffic%20Handling%20with%20Intrusion%20and%20File%20Policies,-The%20following%20diagram%20the%20first%20three%20access%20control%20rules%20in%20the%20policy-Monitor,Trust,and%20Block-cannot%20inspect%20matching%20traffic.%20Monitor%20rules%20track%20and%20log%20but%20do%20not%20inspect%20network%20traffic,%20so%20the%20system%20continues%20to%20match%20traffic%20against%20additional%20rules%20to%20determine%20whether%20to%20permit%20or%20deny%20it

https://www.cisco.com/c/en/us/td/docs/security/firepower/623/configuration/guide/fpmc-config-guide-v623/access_control_rules.htm#:~:text=Rule%20Blocking%20Actions-.Access%20Control%20Rule%20Allow%20Action,network%20discovery%20policy%3B%20additionally%2C%20application%20discovery%20is%20limited%20for%20encrypted%20sessions,-Related%20Concepts

NEW QUESTION # 553

Which VPN technology can support a multivendor environment and secure traffic between sites?

- A. SSL VPN
- B. GET VPN
- C. DMVPN
- D. FlexVPN

Answer: D

Explanation:

Explanation FlexVPN is an IKEv2-based VPN technology that provides several benefits beyond traditional site-to-site VPN implementations. FlexVPN is a standards-based solution that can interoperate with non-Cisco IKEv2 implementations. Therefore FlexVPN can support a multivendor environment. All of the three VPN technologies support traffic between sites (site-to-site or spoke-to-spoke).

NEW QUESTION # 554

What is the most commonly used protocol for network telemetry?

- A. TFTP
- B. SMTP
- C. NetFlow
- **D. SNMP**

Answer: D

Explanation:

SNMP (Simple Network Management Protocol) is the most commonly used protocol for network telemetry. SNMP is a standard protocol that allows network devices to exchange management information.

SNMP agents run on network devices and collect data about their status, performance, configuration, and events. SNMP managers run on network management systems and query the agents for data or receive notifications from them. SNMP can also be used to configure or control network devices remotely. SNMP is widely supported by various vendors and platforms, and it provides a simple and flexible way to monitor and manage networks.

1: What is SNMP? | Cisco 2: SNMP Basics: What is SNMP and How It Works | SolarWinds 3: Network Telemetry Explained: Frameworks, Applications & Standards | Splunk

NEW QUESTION # 555

What are two Detection and Analytics Engines of Cognitive Threat Analytics? (Choose two)

- A. intelligent proxy
- B. snort
- C. URL categorization
- **D. command and control communication**
- **E. data exfiltration**

Answer: D,E

Explanation:

Explanation Cisco Cognitive Threat Analytics helps you quickly detect and respond to sophisticated, clandestine attacks that are already under way or are attempting to establish a presence within your environment. The solution automatically identifies and investigates suspicious or malicious web-based traffic. It identifies both potential and confirmed threats, allowing you to quickly remediate the infection and reduce the scope and damage of an attack, whether it's a known threat campaign that has spread across multiple organizations or a unique threat you've never seen before.

Detection and analytics features provided in Cognitive Threat Analytics are shown below: + Data exfiltration: Cognitive Threat Analytics uses statistical modeling of an organization's network to identify anomalous web traffic and pinpoint the exfiltration of sensitive data. It recognizes data exfiltration even in HTTPS-encoded traffic, without any need for you to decrypt transferred content + Command-and-control (C2) communication: Cognitive Threat Analytics combines a wide range of data, ranging from statistics collected on an Internet-wide level to host-specific local anomaly scores. Combining these indicators inside the statistical detection algorithms allows us to distinguish C2 communication from benign traffic and from other malicious activities. Cognitive Threat Analytics recognizes C2 even in HTTPS-encoded or anonymous traffic, including Tor, without any need to decrypt transferred content, detecting a broad range of threats ... Reference:

<https://www.cisco.com/c/dam/en/us/products/colateral/security/cognitive-threat-analytics/at-a-glance-c45-736555.pdf> Cisco Cognitive Threat Analytics helps you quickly detect and respond to sophisticated, clandestine attacks that are already under way or are attempting to establish a presence within your environment. The solution automatically identifies and investigates suspicious or malicious web-based traffic. It identifies both potential and confirmed threats, allowing you to quickly remediate the infection and reduce the scope and damage of an attack, whether it's a known threat campaign that has spread across multiple organizations or a unique threat you've never seen before.

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<https://www.cisco.com/c/dam/en/us/products/colateral/security/cognitive-threat-analytics/at-a-glance-c45-736555.pdf>

NEW QUESTION # 556

Under which two circumstances is a CoA issued? (Choose two.)

- **A. An endpoint is deleted on the Identity Service Engine server.**
- B. A new Identity Service Engine server is added to the deployment with the Administration persona.
- C. A new authentication rule was added to the policy on the Policy Service node.
- **D. An endpoint is profiled for the first time.**
- E. A new Identity Source Sequence is created and referenced in the authentication policy.

Answer: A,D

Explanation:

Explanation/Reference: https://www.cisco.com/en/US/docs/security/ise/1.0/user_guide/ise10_prof_po1.html

NEW QUESTION # 557

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