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Palo Alto Networks Cybersecurity Practitioner Sample Questions (Q169-Q174):

NEW QUESTION # 169

Which capability of a Zero Trust network security architecture leverages the combination of application, user, and content identification to prevent unauthorized access?

- A. Network segmentation
- B. Inspection of all traffic
- C. Least privileges access control
- D. Cyber threat protection

Answer: C

Explanation:

Least privileges access control is the capability of a Zero Trust network security architecture that leverages the combination of application, user, and content identification to prevent unauthorized access. Least privileges access control means that users and devices are only granted the permissions they need to perform their tasks, and nothing more. This helps reduce the attack surface and makes it more difficult for attackers to gain access to sensitive data or resources. Least privileges access control is based on the principle of Zero Trust, which assumes that there are attackers both within and outside of the network, so no users or devices should be automatically trusted. Zero Trust verifies user identity and privileges as well as device identity and security, and requires end-to-end encryption. Least privileges access control also involves careful management of user permissions and network segmentation, which limit the amount of information and length of time people can access something, and contain the damage if someone does get unauthorized access. Reference: What Is Zero Trust Architecture? | Microsoft Security, Zero Trust security | What is a Zero Trust network? | Cloudflare, What is Zero Trust Architecture? | SANS Institute, What Is a Zero Trust Architecture? | Zscaler, What is Zero Trust Architecture (ZTA)? - CrowdStrike.

NEW QUESTION # 170

In addition to local analysis, what can send unknown files to WildFire for discovery and deeper analysis to rapidly detect potentially unknown malware?

- A. Cortex XSOAR
- B. MineMild
- C. Cortex XDR
- D. AutoFocus

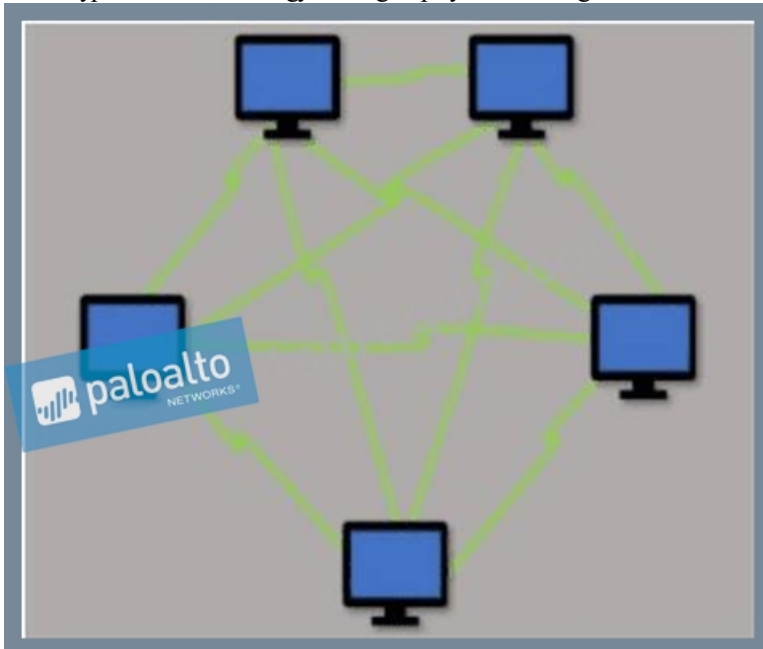
Answer: C

Explanation:

In addition to local analysis, Cortex XDR can send unknown files to WildFire for discovery and deeper analysis to rapidly detect.

NEW QUESTION # 171

Which type of LAN technology is being displayed in the diagram?



- A. Mesh Topology
- B. Spine Leaf Topology
- C. Star Topology
- D. Bus Topology

Answer: A

Explanation:

The diagram displays a mesh topology, where each device is connected to every other device in the network. This topology is characterized by the multiple connections each node has, ensuring there is no single point of failure and providing redundant paths for data transmission, enhancing the reliability and resilience of the network. Mesh topology is one of the types of LAN technology that uses ethernet or Wi-Fi to connect devices¹². Reference:

What Is Local Area Network (LAN)? Definition, Types, Architecture, and Best Practices from Spiceworks Types of LAN | Introduction and Classification of LAN from EDUCBA

NEW QUESTION # 172

Which tool supercharges security operations center (SOC) efficiency with the world's most comprehensive operating platform for enterprise security?

- **A. Cortex XSOAR**
- B. WildFire
- C. Cortex XDR
- D. Prisma SAAS

Answer: A

Explanation:

Cortex XSOAR enhances Security Operations Center (SOC) efficiency with the world's most comprehensive operating platform for enterprise security. Cortex XSOAR unifies case management, automation, real-time collaboration, and native threat intel management in the industry's first extended security orchestration, automation, and response (SOAR) offering.

NEW QUESTION # 173

The severity of an attack needs to be escalated.

What needs to be in place in order for the security operations team to properly inform various units within the enterprise of the issue?

- A. FAO Incident Site -
- **B. Interface Agreement**
- C. Security Breach Blog
- D. Corporate Executive Listserv

Answer: B

NEW QUESTION # 174

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