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Palo Alto Networks XDR Analyst Sample Questions (Q40-Q45):

NEW QUESTION # 40

Phishing belongs to which of the following MITRE ATT&CK tactics?

- A. Initial Access, Persistence
- B. Persistence, Command and Control
- C. Reconnaissance, Persistence
- D. **Reconnaissance, Initial Access**

Answer: D

Explanation:

Phishing is a technique that belongs to two MITRE ATT&CK tactics: Reconnaissance and Initial Access. Reconnaissance is the process of gathering information about a target before launching an attack. Phishing for information is a sub-technique of Reconnaissance that involves sending phishing messages to elicit sensitive information that can be used during targeting. Initial Access is the process of gaining a foothold in a network or system. Phishing is a sub-technique of Initial Access that involves sending phishing messages to execute malicious code on victim systems. Phishing can be used for both Reconnaissance and Initial Access depending on the objective and content of the phishing message. Reference:

Phishing, Technique T1566 - Enterprise | MITRE ATT&CK 1

Phishing for Information, Technique T1598 - Enterprise | MITRE ATT&CK 2 Phishing for information, Part 2: Tactics and techniques 3 PHISHING AND THE MITRE ATT&CK FRAMEWORK - EnterpriseTalk 4 Initial Access, Tactic TA0001 - Enterprise | MITRE ATT&CK 5

NEW QUESTION # 41

Why would one threaten to encrypt a hypervisor or, potentially, a multiple number of virtual machines running on a server?

- A. To potentially perform a Distributed Denial of Attack.
- B. To gain notoriety and potentially a consulting position.
- C. **To extort a payment from a victim or potentially embarrass the owners.**
- D. To better understand the underlying virtual infrastructure.

Answer: C

Explanation:

Encrypting a hypervisor or a multiple number of virtual machines running on a server is a form of ransomware attack, which is a type of cyberattack that involves locking or encrypting the victim's data or system and demanding a ransom for its release. The attacker may threaten to encrypt the hypervisor or the virtual machines to extort a payment from the victim or potentially embarrass the owners by exposing their sensitive or confidential information. Encrypting a hypervisor or a multiple number of virtual machines can have a severe impact on the victim's business operations, as it can affect the availability, integrity, and confidentiality of their data and applications. The attacker may also use the encryption as a leverage to negotiate a higher ransom or to coerce the victim into complying with their demands. Reference:

Encrypt an Existing Virtual Machine or Virtual Disk: This document explains how to encrypt an existing virtual machine or virtual disk using the vSphere Client.

How to Encrypt an Existing or New Virtual Machine: This article provides a guide on how to encrypt an existing or new virtual machine using AOMEI Backupper.

Ransomware: This document provides an overview of ransomware, its types, impacts, and prevention methods.

NEW QUESTION # 42

In Windows and macOS you need to prevent the Cortex XDR Agent from blocking execution of a file based on the digital signer. What is one way to add an exception for the signer?

- A. In the Restrictions Profile, add the file name and path to the Executable Files allow list.
- B. Create a new rule exception and use the signer as the characteristic.
- C. Add the signer to the allow list under the action center page.
- D. **Add the signer to the allow list in the malware profile.**

Answer: D

Explanation:

To prevent the Cortex XDR Agent from blocking execution of a file based on the digital signer in Windows and macOS, one way to add an exception for the signer is to add the signer to the allow list in the malware profile. A malware profile is a profile that defines the settings and actions for malware prevention and detection on the endpoints. A malware profile allows you to specify a list of files, folders, or signers that you want to exclude from malware scanning and blocking. By adding the signer to the allow list in the malware profile, you can prevent the Cortex XDR Agent from blocking any file that is signed by that signer1.

Let's briefly discuss the other options to provide a comprehensive explanation:

A . In the Restrictions Profile, add the file name and path to the Executable Files allow list: This is not the correct answer. Adding the file name and path to the Executable Files allow list in the Restrictions Profile will not prevent the Cortex XDR Agent from blocking execution of a file based on the digital signer. A Restrictions Profile is a profile that defines the settings and actions for restricting the execution of files or processes on the endpoints. A Restrictions Profile allows you to specify a list of executable files that you want to allow or block based on the file name and path. However, this method does not take into account the digital signer of the file, and it may not be effective if the file name or path changes2.

B . Create a new rule exception and use the signer as the characteristic: This is not the correct answer. Creating a new rule exception and using the signer as the characteristic will not prevent the Cortex XDR Agent from blocking execution of a file based on the digital signer. A rule exception is an exception that you can create to modify the behavior of a specific prevention rule or BIOC rule. A rule exception allows you to specify the characteristics and the actions that you want to apply to the exception, such as file hash, process name, IP address, or domain name. However, this method does not support using the signer as a characteristic, and it may not be applicable to all prevention rules or BIOC rules3.

D . Add the signer to the allow list under the action center page: This is not the correct answer. Adding the signer to the allow list under the action center page will not prevent the Cortex XDR Agent from blocking execution of a file based on the digital signer. The action center page is a page that allows you to create and manage actions that you can perform on your endpoints, such as isolating, scanning, collecting files, or executing scripts. The action center page does not have an option to add a signer to the allow list, and it is not related to the malware prevention or detection functionality4.

In conclusion, to prevent the Cortex XDR Agent from blocking execution of a file based on the digital signer in Windows and macOS, one way to add an exception for the signer is to add the signer to the allow list in the malware profile. By using this method, you can exclude the files that are signed by the trusted signer from the malware scanning and blocking.

Reference:

[Add a New Malware Security Profile](#)

[Add a New Restrictions Security Profile](#)

[Create a Rule Exception](#)

[Action Center](#)

NEW QUESTION # 43

What is the Wildfire analysis file size limit for Windows PE files?

- A. 500MB
- B. No Limit
- C. 1GB
- D. 100MB

Answer: D

Explanation:

The Wildfire analysis file size limit for Windows PE files is 100MB. Windows PE files are executable files that run on the Windows operating system, such as .exe, .dll, .sys, or .scr files. Wildfire is a cloud-based service that analyzes files and URLs for malicious behavior and generates signatures and protections for them. Wildfire can analyze various file types, such as PE, APK, PDF, MS Office, and others, but each file type has a different file size limit. The file size limit determines the maximum size of the file that can be uploaded or forwarded to Wildfire for analysis. If the file size exceeds the limit, Wildfire will not analyze the file and will return an error message.

According to the Wildfire documentation1, the file size limit for Windows PE files is 100MB. This means that any PE file that is larger than 100MB will not be analyzed by Wildfire. However, the firewall can still apply other security features, such as antivirus, anti-spyware, vulnerability protection, and file blocking, to the PE file based on the security policy settings. The firewall can also perform local analysis on the PE file using the Cortex XDR agent, which uses machine learning models to assess the file and assign it a verdict2.

Reference:

[WildFire File Size Limits](#): This document provides the file size limits for different file types that can be analyzed by Wildfire.

[Local Analysis](#): This document explains how the Cortex XDR agent performs local analysis on files that cannot be sent to Wildfire for analysis.

NEW QUESTION # 44

Which module provides the best visibility to view vulnerabilities?

- A. Live Terminal module
- B. Device Control Violations module
- C. Forensics module
- D. **Host Insights module**

Answer: D

Explanation:

The Host Insights module provides the best visibility to view vulnerabilities on your endpoints. The Host Insights module is an add-on feature for Cortex XDR that combines vulnerability management, application and system visibility, and a Search and Destroy feature to help you identify and contain threats. The vulnerability management feature allows you to scan your Windows endpoints for known vulnerabilities and missing patches, and view the results in the Cortex XDR console. You can also filter and sort the vulnerabilities by severity, CVSS score, CVE ID, or patch availability. The Host Insights module helps you reduce your exposure to threats and improve your security posture. Reference:

Host Insights

Vulnerability Management

NEW QUESTION # 45

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