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Palo Alto Networks XDR Analyst Certification
Explained: What to Expect and How to Prepare?



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Palo Alto Networks XDR Analyst Sample Questions (Q46-Q51):

NEW QUESTION # 46

What is by far the most common tactic used by ransomware to shut down a victim's operation?

- A. denying traffic out of the victims network until payment is received
- B. restricting access to administrative accounts to the victim
- C. encrypting certain files to prevent access by the victim
- D. preventing the victim from being able to access APIs to cripple infrastructure

Answer: C

Explanation:

Ransomware is a type of malicious software, or malware, that encrypts certain files or data on the victim's system or network and prevents them from accessing their data until they pay a ransom. This is by far the most common tactic used by ransomware to shut down a victim's operation, as it can cause costly disruptions, data loss, and reputational damage. Ransomware can affect individual users, businesses, and organizations of all kinds. Ransomware can spread through various methods, such as phishing emails, malicious attachments, compromised websites, or network vulnerabilities. Some ransomware variants can also self-propagate and infect other devices or networks. Ransomware authors typically demand payment in cryptocurrency or other untraceable methods,

and may threaten to delete or expose the encrypted data if the ransom is not paid within a certain time frame. However, paying the ransom does not guarantee that the files will be decrypted or that the attackers will not target the victim again. Therefore, the best way to protect against ransomware is to prevent infection in the first place, and to have a backup of the data in case of an attack.¹²³⁴ Reference:

What is Ransomware? | How to Protect Against Ransomware in 2023

Ransomware - Wikipedia

What is ransomware? | Ransomware meaning | Cloudflare

[What Is Ransomware? | Ransomware.org]

[Ransomware - FBI]

NEW QUESTION # 47

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

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

Answer: B

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 # 48

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 better understand the underlying virtual infrastructure.
- **C. To extort a payment from a victim or potentially embarrass the owners.**
- D. To gain notoriety and potentially a consulting position.

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 # 49

Where would you go to add an exception to exclude a specific file hash from examination by the Malware profile for a Windows endpoint?

- A. In the Action Center, choose Allow list, select new action, select add to allow list, add your hash to the list, and apply it.
- B. Find the Malware profile attached to the endpoint, Under Portable Executable and DLL Examination add the hash to the allow list.
- C. From the rules menu select new exception, fill out the criteria, choose the scope to apply it to, hit save.
- D. Find the exceptions profile attached to the endpoint, under process exceptions select local analysis, paste the hash and save.

Answer: A

Explanation:

To add an exception to exclude a specific file hash from examination by the Malware profile for a Windows endpoint, you need to use the Action Center in Cortex XDR. The Action Center allows you to create and manage actions that apply to endpoints, such as adding files or processes to the allow list or block list, isolating or unisolating endpoints, or initiating live terminal sessions. To add a file hash to the allow list, you need to choose Allow list, select new action, select add to allow list, add your hash to the list, and apply it. This will prevent the Malware profile from scanning or blocking the file on the endpoints that match the scope of the action. Reference: Cortex XDR 3: Responding to Attacks¹, Action Center²

NEW QUESTION # 50

Which of the following protection modules is checked first in the Cortex XDR Windows agent malware protection flow?

- A. Behavioral Threat Protection
- B. Restriction Policy
- C. Hash Verdict Determination
- D. Child Process Protection

Answer: C

Explanation:

The first protection module that is checked in the Cortex XDR Windows agent malware protection flow is the Hash Verdict Determination. This module compares the hash of the executable file that is about to run on the endpoint with a list of known malicious hashes stored in the Cortex XDR cloud. If the hash matches a malicious hash, the agent blocks the execution and generates an alert. If the hash does not match a malicious hash, the agent proceeds to the next protection module, which is the Restriction Policy¹.

The Hash Verdict Determination module is the first line of defense against malware, as it can quickly and efficiently prevent known threats from running on the endpoint. However, this module cannot protect against unknown or zero-day threats, which have no known hash signature. Therefore, the Cortex XDR agent relies on other protection modules, such as Behavioral Threat Protection, Child Process Protection, and Exploit Protection, to detect and block malicious behaviors and exploits that may occur during the execution of the file¹.

Reference:

Palo Alto Networks Cortex XDR Documentation, File Analysis and Protection Flow

NEW QUESTION # 51

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