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## XDR-Analyst Latest Braindumps Questions - Exam XDR-Analyst Preparation

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## Palo Alto Networks XDR Analyst Sample Questions (Q71-Q76):

### NEW QUESTION # 71

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

**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 # 72

What motivation do ransomware attackers have for returning access to systems once their victims have paid?

- A. There is organized crime governance among attackers that requires the return of access to remain in good standing.
- B. The ransomware attackers hope to trace the financial trail back and steal more from traditional banking institutions. -
- C. Failure to restore access to systems undermines the scheme because others will not believe their valuables would be returned.
- D. Nation-states enforce the return of system access through the use of laws and regulation.

**Answer: C**

Explanation:

Ransomware attackers have a motivation to return access to systems once their victims have paid because they want to maintain their reputation and credibility. If they fail to restore access to systems, they risk losing the trust of future victims who may not believe that paying the ransom will result in getting their data back. This would reduce the effectiveness and profitability of their scheme. Therefore, ransomware attackers have an incentive to honor their promises and decrypt the data after receiving the ransom.

Reference:

What is the motivation behind ransomware? | Foresite

As Ransomware Attackers' Motives Change, So Should Your Defense - Forbes

## NEW QUESTION # 73

What license would be required for ingesting external logs from various vendors?

- A. Cortex XDR Vendor Agnostic Pro
- B. Cortex XDR Cloud per Host
- C. Cortex XDR Pro per Endpoint
- D. Cortex XDR Pro per TB

**Answer: D**

Explanation:

To ingest external logs from various vendors, you need a Cortex XDR Pro per TB license. This license allows you to collect and analyze logs from Palo Alto Networks and third-party sources, such as firewalls, proxies, endpoints, cloud services, and more. You can use the Log Forwarding app to forward logs from the Logging Service to an external syslog receiver. The Cortex XDR Pro per Endpoint license only supports logs from Cortex XDR agents installed on endpoints. The Cortex XDR Vendor Agnostic Pro and Cortex XDR Cloud per Host licenses do not exist. Reference:

Features by Cortex XDR License Type

Log Forwarding App for Cortex XDR Analytics

SaaS Log Collection

### NEW QUESTION # 74

Where can SHA256 hash values be used in Cortex XDR Malware Protection Profiles?

- A. SHA256 hashes cannot be used in Cortex XDR Malware Protection Profiles
- B. in the macOS Malware Protection Profile to indicate allowed signers
- **C. in the Windows Malware Protection Profile to indicate allowed executables**
- D. in the Linux Malware Protection Profile to indicate allowed Java libraries

**Answer: C**

Explanation:

Cortex XDR Malware Protection Profiles allow you to configure the malware prevention settings for Windows, Linux, and macOS endpoints. You can use SHA256 hash values in the Windows Malware Protection Profile to indicate allowed executables that you want to exclude from malware scanning. This can help you reduce false positives and improve performance by skipping the scanning of known benign files. You can add up to 1000 SHA256 hash values per profile. You cannot use SHA256 hash values in the Linux or macOS Malware Protection Profiles, but you can use other criteria such as file path, file name, or signer to exclude files from scanning. Reference:

Malware Protection Profiles

Configure a Windows Malware Protection Profile

PCDRA Study Guide

### NEW QUESTION # 75

A Linux endpoint with a Cortex XDR Pro per Endpoint license and Enhanced Endpoint Data enabled has reported malicious activity, resulting in the creation of a file that you wish to delete. Which action could you take to delete the file?

- A. Open an NFS connection from the Cortex XDR console and delete the file.
- **B. Initiate Remediate Suggestions to automatically delete the file.**
- C. Open X2go from the Cortex XDR console and delete the file via X2go.
- D. Manually remediate the problem on the endpoint in question.

**Answer: B**

Explanation:

The best action to delete the file on the Linux endpoint is to initiate Remediation Suggestions from the Cortex XDR console. Remediation Suggestions are a feature of Cortex XDR that provide you with recommended actions to undo the effects of malicious activity on your endpoints. You can view the remediation suggestions for each alert or incident in the Cortex XDR console, and decide whether to apply them or not. Remediation Suggestions can help you restore the endpoint to its original state, remove malicious files or processes, or fix registry or system settings. Remediation Suggestions are based on the forensic data collected by the Cortex XDR agent and the analysis performed by Cortex XDR.

The other options are incorrect for the following reasons:

A is incorrect because manually remediating the problem on the endpoint is not a convenient or efficient way to delete the file.

Manually remediating the problem would require you to access the endpoint directly, log in as root, locate the file, and delete it. This would also require you to have the necessary permissions and credentials to access the endpoint, and to know the exact path and name of the file. Manually remediating the problem would also not provide you with any audit trail or confirmation of the deletion. B is incorrect because opening X2go from the Cortex XDR console is not a supported or secure way to delete the file. X2go is a third-party remote desktop software that allows you to access Linux endpoints from a graphical user interface. However, X2go is not integrated with Cortex XDR, and using it would require you to install and configure it on both the Cortex XDR console and the endpoint. Using X2go would also expose the endpoint to potential network attacks or unauthorized access, and would not provide you with any audit trail or confirmation of the deletion.

D is incorrect because opening an NFS connection from the Cortex XDR console is not a feasible or reliable way to delete the file. NFS is a network file system protocol that allows you to access files on remote servers as if they were local. However, NFS is not integrated with Cortex XDR, and using it would require you to set up and maintain an NFS server and client on both the Cortex XDR console and the endpoint. Using NFS would also depend on the network availability and performance, and would not provide you with any audit trail or confirmation of the deletion.

Reference:

Remediation Suggestions

Apply Remediation Suggestions

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