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format.

## Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q93-Q98):

### NEW QUESTION # 93

An engineer is deploying Cisco Advanced Malware Protection (AMP) for Endpoints and wants to create a policy that prevents users from executing file named abc424952615.exe without quarantining that file. What type of Outbreak Control list must the SHA-256 hash value for the file be added to in order to accomplish this?

- A. Isolation
- B. Blocked Application
- C. Advanced Custom Detection
- D. Simple Custom Detection

**Answer: D**

Explanation:

This is a type of Outbreak Control list that allows the administrator to create a list of files based on their SHA-256 hash values that will be detected, blocked, and quarantined by the AMP for Endpoints connectors. The Simple Custom Detection list can be applied to a policy and synchronized with the devices that have the AMP connectors installed. This way, the administrator can prevent the execution of specific files without having to quarantine them on the devices.

The other options are incorrect because:

\* Advanced Custom Detection is a type of Outbreak Control list that allows the administrator to create custom rules based on file attributes, such as file name, size, path, or parent process. These rules can be used to detect and block files that match certain criteria, but they cannot be used to quarantine them.

\* Blocked Application is a type of Outbreak Control list that allows the administrator to create a list of applications based on their SHA-256 hash values that will be blocked from running on the devices that have the AMP connectors installed. However, this list does not detect or quarantine the applications, only prevents them from executing.

\* Isolation is a feature of AMP for Endpoints that allows the administrator to isolate a device from the network if it is compromised by malware. This prevents the device from communicating with other devices or the internet, but does not affect the files on the device.

References:

<https://www.cisco.com/c/en/us/support/docs/security/amp-endpoints/215176-configure-a-simple-custom-detection-list.html>

<https://community.cisco.com/t5/endpoint-security/block-list-data-source-in-cisco-amp/td-p/4077205>

<https://community.cisco.com/t5/security-videos/amp4e-outbreak-control/ba-p/4071894>

### NEW QUESTION # 94

Drag and drop the capabilities of Cisco Firepower versus Cisco AMP from the left into the appropriate category on the right.

provides detection, blocking, tracking, analysis and remediation to protect against targeted persistent malware attacks	Cisco Firepower
provides superior threat prevention and mitigation for known and unknown threats	
provides outbreak control through custom detections	
provides the root cause of a threat based on the indicators of compromise seen	Cisco AMP
provides the ability to perform network discovery	
provides intrusion prevention before malware compromises the host	

*Note: The image contains a large watermark 'lead4pass.com' and a Cisco logo.*

**Answer:**

Explanation:

provides detection, blocking, tracking, analysis and remediation to protect against targeted persistent malware attacks	<b>Cisco Firepower</b> provides detection, blocking, tracking, analysis and remediation to protect against targeted persistent malware attacks
provides superior threat prevention and mitigation for known and unknown threats	provides the ability to perform network discovery
provides outbreak control through custom detections	provides superior threat prevention and mitigation for known and unknown threats
provides the root cause of a threat based on the indicators of compromise seen	<b>Cisco AMP</b> provides outbreak control through custom detections
provides the ability to perform network discovery	provides the root cause of a threat based on the indicators of compromise seen
provides intrusion prevention before malware compromises the host	provides intrusion prevention before malware compromises the host

<https://www.cisco.com/c/en/us/products/collateral/security/ngips/datasheet-c78-742472.html>

[https://www.cisco.com/c/en/us/td/docs/security/firepower/60/configuration/guide/fpmc-config-guide-v60/Reference\\_a\\_wrapper\\_Chapter\\_topic\\_here.html](https://www.cisco.com/c/en/us/td/docs/security/firepower/60/configuration/guide/fpmc-config-guide-v60/Reference_a_wrapper_Chapter_topic_here.html)

<https://www.cisco.com/c/en/us/solutions/collateral/enterprise-networks/advanced-malware-protection/solution-overview-c22-734228.html>

**NEW QUESTION # 95**

What are two list types within AMP for Endpoints Outbreak Control? (Choose two.)

- A. URL
- B. command and control
- C. allowed applications
- D. simple custom detections
- E. blocked ports

**Answer: C,D**

**NEW QUESTION # 96**

Drag and drop the capabilities of Cisco Firepower versus Cisco AMP from the left into the appropriate category on the right.

provides detection, blocking, tracking, analysis and remediation to protect against targeted persistent malware attacks

provides superior threat prevention and mitigation for known and unknown threats

provides outbreak control through custom detections

provides the root cause of a threat based on the indicators of compromise seen

provides the ability to perform network discovery

provides intrusion prevention before malware compromises the host

Cisco Firepower


Cisco AMP


**Answer:**

Explanation:

#### NEW QUESTION # 97

Which CoA response code is sent if an authorization state is changed successfully on a Cisco IOS device?

- A. CoA-NAK
- **B. CoA-ACK**
- C. CoA-NCL
- D. -

**Answer: B**

Explanation:

CoA-ACK is the CoA response code that is sent if an authorization state is changed successfully on a Cisco IOS device. CoA-ACK stands for CoA acknowledgment, which indicates that the device has received and processed the CoA request from the server and applied the new authorization settings to the session. The attributes returned within a CoA-ACK can vary based on the CoA request, such as session reauthentication, session termination, or session modification. The other options are not correct because they are not valid CoA response codes. CoA-NCL, CoA-NAK, and CoA-MAV are not defined in RFC 5176, which specifies the CoA protocol. CoA-NAK is the closest option, but it stands for CoA non-acknowledgment, which indicates that the device has rejected the CoA request from the server due to some error or inconsistency. References := Some possible references are:

\* RADIUS Change of Authorization - Cisco

\* Security and VPN Configuration Guide, Cisco IOS XE 17.x

\* RFC 5176 - Dynamic Authorization Extensions to Remote Authentication Dial In User Service (RADIUS)

#### NEW QUESTION # 98

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