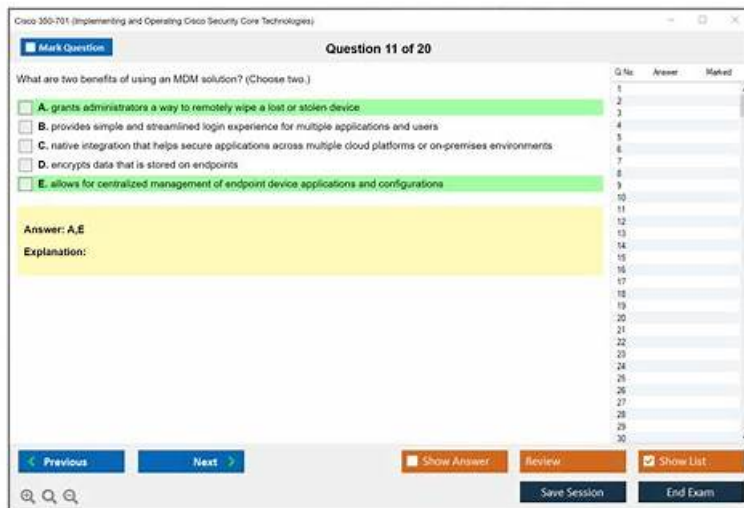


# Practice 350-701 Exam Pdf & Latest 350-701 Exam Objectives



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Cisco 350-701 Exam is intended for professionals who are responsible for implementing and managing the security infrastructure of their organizations. 350-701 exam covers various core security technologies, including network security, cloud security, endpoint protection, secure network access, visibility, and enforcement. Professionals with this certification can design, implement, and manage the security infrastructure of an organization.

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Cisco 350-701 exam covers a wide range of topics related to network security, including network security technologies, security protocols, secure network design, implementation, and troubleshooting Cisco security solutions. 350-701 Exam Tests the candidate's ability to secure network infrastructure, identify and mitigate security threats, and implement security policies and procedures to protect against cyber attacks.

## Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q584-Q589):

### NEW QUESTION # 584

What is a characteristic of a bridge group in ASA Firewall transparent mode?

- A. It has an IP address on its BVI interface and is used for management traffic.
- B. It is a Layer 3 segment and includes one port and customizable access rules.
- C. It includes multiple interfaces and access rules between interfaces are customizable

- D. It allows ARP traffic with a single access rule.

**Answer: C**

Explanation:

Référence:

A bridge group is a group of interfaces that the ASA bridges instead of routes. Bridge groups are only supported in Transparent Firewall Mode. Like any other firewall interfaces, access control between interfaces is controlled, and all of the usual firewall checks are in place.

#### NEW QUESTION # 585

Where are individual sites specified to be blacklisted in Cisco Umbrella?

- A. content categories
- B. destination lists
- C. application settings
- D. security settings

**Answer: B**

Explanation:

A destination list is a list of internet destinations that can be blocked or allowed based on the administrative preferences for the policies applied to the identities within your organization. A destination is an IP address (IPv4), URL, or fully qualified domain name. You can add a destination list to Umbrella at any time; however, a destination list does not come into use until it is added to a policy. Reference: <https://docs.umbrella.com/deployment-umbrella/docs/working-with-destination-lists>

#### NEW QUESTION # 586

An administrator enables Cisco Threat Intelligence Director on a Cisco FMC. Which process uses STIX and allows uploads and downloads of block lists?

- A. authoring
- B. editing
- C. consumption
- D. sharing

**Answer: B**

#### NEW QUESTION # 587

Which Cisco AMP feature allows an engineer to look back to trace past activities, such as file and process activity on an endpoint?

- A. advanced investigation
- B. endpoint isolation
- C. retrospective security
- D. advanced search

**Answer: C**

#### NEW QUESTION # 588

A Cisco AMP for Endpoints administrator configures a custom detection policy to add specific MD5 signatures. The configuration is created in the simple detection policy section, but it does not work. What is the reason for this failure?

- A. Detections for MD5 signatures must be configured in the advanced custom detection policies
- B. The APK must be uploaded for the application that the detection is intended
- C. The MD5 hash uploaded to the simple detection policy is in the incorrect format
- D. The administrator must upload the file instead of the hash for Cisco AMP to use.

**Answer: A**

### Explanation:

The reason for the failure is that detections for MD5 signatures must be configured in the advanced custom detection policies, not in the simple detection policy section. The simple detection policy section allows users to create a list of SHA-256 hashes of files that they want to block or quarantine on the endpoints. The SHA-256 hash is a more secure and unique identifier of a file than the MD5 hash, which can have collisions or duplicates. The advanced custom detection policy section allows users to create more complex and flexible rules to detect and block files based on various criteria, such as file name, size, type, signature, or MD5 hash.

The advanced custom detection policy section also supports wildcards and regular expressions to match multiple files or patterns. Therefore, if the administrator wants to add specific MD5 signatures to the custom detection policy, they should use the advanced custom detection policy section instead of the simple detection policy section.

## References:

\* Configure a Simple Custom Detection List on the AMP for Endpoints Portal - Cisco, Step 4: On the Add SHA-256 option, paste the SHA-256 code previously collected from the specific file you want to block, as shown in the image.  
\* Create an Advanced Custom Detection List in Cisco Secure Endpoint - Cisco, Step 3: Next, Edit that new Signature Set, and Add Signature.

Win.Exploit.CVE\_2020\_0601:1:060/2A8648CE3D020106060/2A8648CE3D020130.

## NEW QUESTION # 589

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