

CCFA-200b Examsfragen & CCFA-200b Prüfungs-Guide



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Durch CrowdStrike CCFA-200b Zertifizierungsprüfung wird sich viel Wandel bei Ihnen vollziehen. Beispielsweise werden Ihr Beruf und Leben sicher viel verbessert, weil die CrowdStrike CCFA-200b Zertifizierungsprüfung sowieso eine ziemlich wichtige Prüfung ist. Aber so einfach ist es nicht, diese Prüfung zu bestehen.

CrowdStrike CCFA-200b Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none">Group Creation: This domain covers assigning endpoints to appropriate groups for policy application and following best practices for managing host group structures.
Thema 2	<ul style="list-style-type: none">Dashboards and Reports: This domain covers understanding different sensor report types and their use cases, and interpreting various audit logs for tracking platform activities.
Thema 3	<ul style="list-style-type: none">Policy Application: This domain encompasses configuring prevention policies for security posture, sensor update policies, RTR audit policies, containment policies with IP exclusions, and managing quarantined files.
Thema 4	<ul style="list-style-type: none">Rules Configuration: This domain involves creating custom IOA rules, configuring exclusions to resolve false positives, managing IOC settings for threat detection, and configuring CID-wide General Settings.

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Die CrowdStrike CCFA-200b Zertifizierungsprüfung ist eine wichtige CrowdStrike Zertifizierungsprüfung. Aber es ist nicht einfach, die CrowdStrike CCFA-200b Zertifizierungsprüfung zu bestehen. Um den Druck der Kandidaten zu entlasten und Zeit und Energie zu ersparen hat EchteFrage viele Prüfungsmaterialien entwickelt. So können Sie im EchteFrage die geeignete und effiziente Trainingsmethode wählen, um die CCFA-200b Prüfung zu bestehen.

CrowdStrike Falcon Administrator CCFA-200b Prüfungsfragen mit Lösungen (Q12-Q17):

12. Frage

Which of the following pages provides a count of sensors in Reduced Functionality Mode (RFM) by Operating System?

- A. Support and resources
- B. Activity Overview
- C. Hosts Overview
- **D. Sensor Health**

Antwort: D

Begründung:

The page that provides a count of sensors in Reduced Functionality Mode (RFM) by Operating System is Sensor Health. The Sensor Health page allows you to view and monitor the health and status of all sensors in your environment. You can use this page to identify any sensors that have issues or errors, such as RFM, which is a mode that limits the sensor's functionality due to license expiration, network connectivity loss, or certificate validation failure. You can filter the sensors by operating system, sensor version, last seen date, health events, detections, and preventions.

13. Frage

What is the most common cause of a Windows Sensor entering Reduced Functionality Mode (RFM)?

- **A. Microsoft updates**
- B. Notifications have been disabled on that host sensor
- C. Falcon sensors installing an update
- D. Falcon console updates are pending

Antwort: A

Begründung:

The most common cause of a Windows Sensor entering Reduced Functionality Mode (RFM) is Microsoft updates. RFM occurs when the sensor detects a change in the operating system that requires a reboot to complete. Microsoft updates are one of the common causes of such a change. The other options are either incorrect or not related to RFM.

14. Frage

What is true about User Accounts created by the Falcon Administrator?

- **A. All User Accounts must be created with an email address from the list of approved domains**
- B. By default, all User Accounts are created with the Falcon Analyst role
- C. All User Accounts must start with the domain identifier and number
- D. All new User Accounts are created using an employee identification number (EID)

Antwort: A

15. Frage

Where can you modify settings to permit certain traffic during a containment period?

- A. Prevention Policy
- **B. Containment Policy**
- C. Host Settings
- D. Firewall Settings

Antwort: B

Begründung:

The administrator can modify settings to permit certain traffic during a containment period by creating or editing a Containment Policy. This policy allows users to specify which ports, protocols and IP addresses are allowed or blocked during network containment. The other options are either incorrect or not related to network containment.

16. Frage

Außerdem sind jetzt einige Teile dieser EchteFrage CCFA-200b Prüfungsfragen kostenlos erhältlich: <https://drive.google.com/open?id=1bJMa76GNND9QFIUoTv8CfR3y-ZZYnAXy>