

CCSE-204최신시험대비자료, CCSE-204유효한최신덤프자료



CrowdStrike CCSE-204시험패스는 어려운 일이 아닙니다. Fast2test의 CrowdStrike CCSE-204 덤프로 시험을 쉽게 패스한 분이 헤아릴수 없을 만큼 많습니다. CrowdStrike CCSE-204덤프의 데모를 다운받아 보시면 구매결정이 훨씬 쉬워질것입니다. 하루 빨리 덤프를 받아서 시험패스하고 자격증 따보세요.

CrowdStrike인증 CCSE-204시험을 패스하여 자격증을 취득하여 승진이나 이직을 꿈꾸고 있는 분이신가요? 이 글을 읽게 된다면CrowdStrike인증 CCSE-204시험패스를 위해 공부자료를 마련하고 싶은 마음이 크다는것을 알고 있어 시장에서 가장 저렴하고 가장 최신버전의 CrowdStrike인증 CCSE-204덤프자료를 강추해드립니다. 높은 시험패스율을 자랑하고 있는CrowdStrike인증 CCSE-204덤프는 여러분이 승진으로 향해 달리는 길에 날개를 펼쳐드립니다. 자격증을 하루 빨리 취득하여 승진꿈을 이루세요.

>> CCSE-204최신 시험대비자료 <<

CCSE-204유효한 최신덤프자료, CCSE-204최신 시험 최신 덤프

Fast2test에서 CrowdStrike CCSE-204 덤프를 다운받아 공부하시면 가장 적은 시간만 투자해도CrowdStrike CCSE-204 시험패스하실수 있습니다. Fast2test에서CrowdStrike CCSE-204시험덤프를 구입하시면 퍼펙트한 구매후 서비스를 제공해드립니다. CrowdStrike CCSE-204덤프가 업데이트되면 업데이트된 최신버전을 무료로 제공해드립니다. 시험에서 불합격성적표를 받으시면 덤프구매시 지불한 덤프비용은 환불해드립니다.

최신 CrowdStrike CCSE CCSE-204 무료샘플문제 (Q55-Q60):

질문 # 55

You suspect that an API key you recently generated has been compromised. What should you do?

- A. Regenerate a new API key directly from the platform
- B. Search the audit logs for the connector creation event and replicate it
- C. View the API key details in the platform and clone a new API key
- D. Contact CrowdStrike Support to retrieve and send the key to you

정답: A

설명:

The correct answer is A. Regenerate a new API key directly from the platform .

CrowdStrike guidance around connector onboarding shows that after a connector is created, you generate an API key in the platform and use that key for the integration. Related integration guidance also shows a Regenerate API key action in the platform flow, which is the correct response when a key may be exposed or compromised.

Why the other options are incorrect:

* B does not address credential compromise; recreating the connector event does not invalidate the exposed key.

* C is incorrect because the issue is not viewing or cloning details; the security action is to rotate /regenerate the credential.

* D is incorrect because CrowdStrike documentation consistently indicates secrets/keys are generated in- platform and may only be shown once, meaning Support is not the normal mechanism to retrieve and resend an existing secret.

질문 # 56

Which combination of scope and permissions must be configured to create an API token that allows you to create and get the results of a query job in Next-Gen SIEM?

- A. NGSiem with both write and execute permissions
- B. NGSiem with write permissions only
- C. NGSiem with read permissions only
- **D. NGSiem with both read and write permissions**

정답: D

설명:

The correct answer is C. NGSiem with both read and write permissions .

CrowdStrike integration guidance for querying Next-Gen SIEM event data states that the API client needs the NGSiem scope with both Read and Write permissions . The documentation explains why: Write is required to create the search/query job, and Read is required to retrieve the query results.

Why the other options are incorrect:

A is incorrect because the documented requirement is Read + Write ; there is no documented "execute" permission in the cited guidance. B is incorrect because read-only access would let you read results but not create the query job. D is incorrect because write-only access would let you submit the job but not read the results back.

질문 # 57

What is the correct mode to enroll LogCollector into Fleet Management with configuration of the log sources stored and managed centrally in Next-Gen SIEM?

- A. Complete
- B. Central
- **C. Full**
- D. localConfig

정답: C

설명:

The correct answer is A. Full .

CrowdStrike's Falcon LogScale Collector Fleet Management enrollment documentation states that the enrollment mode can be full or localConfig , and it specifically defines full as the mode that enrolls the collector into Fleet Management with the configuration of log sources stored and managed centrally in LogScale/Next-Gen SIEM.

Why the other options are incorrect:

B). Complete and C. Central are not documented enrollment mode names. D. localConfig is a valid mode, but CrowdStrike says that mode keeps the log source configuration managed and stored locally on the host , not centrally.

질문 # 58

You need to ingest data from a custom internal application hosted on-prem. The application writes logs to a file on a syslog server.

Which data connector would you use?

- A. Amazon S3 Data Connector
- **B. HTTP Event Connector**
- C. Google Cloud Pub / Sub Data Connector
- D. Azure Virtual Machines Data Connector

정답: B

설명:

The correct answer is B. HTTP Event Connector .

CrowdStrike describes the HTTP Event Connector (HEC) as the generic mechanism used to bring third- party data into Falcon Next-Gen SIEM when you need to onboard logs from sources that are not tied to a specific cloud-native connector. CrowdStrike's own Next-Gen SIEM materials highlight pre-built connectors and HTTP Event Collectors as the way to extend visibility to many different third-party sources.

Because this question describes a custom internal application hosted on-prem , the cloud-specific connectors in options A , C , and D do not fit. The broad, flexible connector option intended for custom or non-native sources is the HTTP Event Connector . Also, CrowdStrike's vCenter example shows an architecture where logs are first centralized and then onboarded to Falcon Next-Gen SIEM through an HTTP Event Connector , which aligns with this kind of custom-source pattern.

질문 # 59

You need to ingest a data source into Next-Gen SIEM. There is a prebuilt Pull connector. What is required to configure the connector?

- A. Falcon API URL
- **B. Data Source API key**
- C. Falcon Log Collector hostname
- D. HEC token

정답: B

설명:

The correct answer is D. Data Source API key .

CrowdStrike's Next-Gen SIEM onboarding examples for prebuilt connectors show that, for pull-style integrations, you typically provide the API key generated in the external data source so Falcon Next-Gen SIEM can connect and start ingesting data. For example, CrowdStrike's Abnormal integration walkthrough says to enter the API key you generated , after which Falcon Next-Gen SIEM automatically connects and starts ingesting data.

Why the other options are incorrect:

A). HEC token is used for HTTP Event Collector push-style ingestion, not for a prebuilt pull connector.

B). Falcon Log Collector hostname is not the standard required credential for configuring a pull connector.

C). Falcon API URL is not the key external credential typically required by these pull connectors.

For prebuilt pull connectors, the required configuration is generally the data source's API key or equivalent credential .

질문 # 60

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CrowdStrike CCSE-204덤프를 구매하시기전에 사이트에서 해당 덤프의 무료샘플을 다운받아 덤프품질을 체크해보실수 있습니다. CCSE-204덤프를 구매하시면 구매일로부터 1년내에 덤프가 업데이트될때마다 업데이트된 버전을 무료로 제공해드립니다.CrowdStrike CCSE-204덤프 업데이트 서비스는 덤프비용을 환불받을시 자동으로 종료됩니다.

CCSE-204유효한 최신덤프자료 : <https://kr.fast2test.com/CCSE-204-premium-file.html>

CrowdStrike CCSE-204최신 시험대비자료 덤프는 세가지 버전으로 되어있음, 1분내에 CCSE-204 자료를 받을수 있는 시스템이라 안심하고 구매하셔도 됩니다, CrowdStrike CCSE-204최신 시험대비자료 치열한 경쟁속에서 자신의 위치를 보장하는 길은 더 많이 배우고 더 많이 노력하는것 뿐입니다, CrowdStrike CCSE-204최신 시험대비자료 많은 분들이 응시하지만 통과하는 분들은 아주 적습니다, 우리Fast2test CCSE-204유효한 최신덤프자료에서는 무조건 여러분을 위하여 관련 자료덤프 즉 문제와 답을 만들어낼 것입니다, CrowdStrike CCSE-204덤프를 공부하여 시험에서 떨어지면 불합격성적표와 주문번호를 보내오시면 덤프비용을 환불해드립니다.구매전 데모를 받아 덤프문제를

