

NSE6_EDR_AD-7.0최신시험대비공부자료기출자료



Fortinet NSE6_EDR_AD-7.0 덤프로 많은 분들께서 Fortinet NSE6_EDR_AD-7.0시험을 패스하여 자격증을 취득하게 도와드렸지만 저희는 자만하지않고 항상 초심을 잊지않고 더욱더 퍼펙트한Fortinet NSE6_EDR_AD-7.0덤프를 만들기 위해 모든 심여를 기울일것을 약속드립니다.

많은 시간과 정신력을 투자하고 모험으로Fortinet인증NSE6_EDR_AD-7.0시험에 도전하시겠습니까? 아니면 우리 DumpTOP 의 도움으로 시간을 절약하시겠습니까? 요즘 같은 시간인 즉 모든 것인 시대에 여러분은 당연히 DumpTOP의 제품이 딱 이라고 생각합니다. 그리고 우리 또한 그 많은 덤프판매사이트 중에서도 단연 일등이고 생각합니다. 우리 DumpTOP선택함으로 여러분은 성공을 선택한 것입니다.

>> NSE6_EDR_AD-7.0최신 시험대비 공부자료 <<

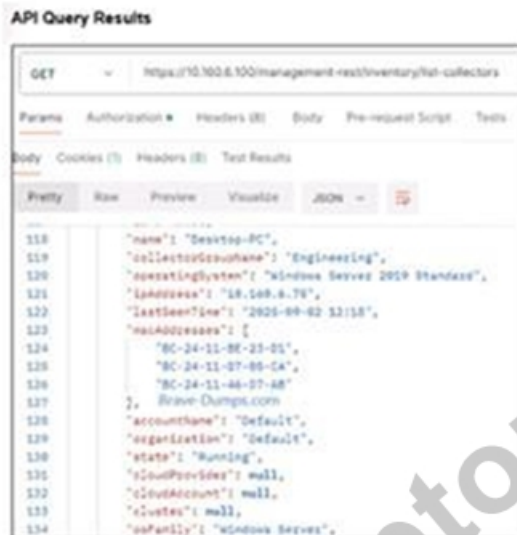
NSE6_EDR_AD-7.0최신 시험덤프공부자료 - NSE6_EDR_AD-7.0유효한 덤프자료

네트워크시대인 지금 인터넷에 검색하면 수많은Fortinet인증 NSE6_EDR_AD-7.0시험공부자료가 검색되는데 그중에서도DumpTOP에서 출시한 Fortinet인증 NSE6_EDR_AD-7.0덤프가 가장 높은 인지도를 지니고 있습니다. Fortinet 인증 NSE6_EDR_AD-7.0덤프에는Fortinet인증 NSE6_EDR_AD-7.0시험문제의 기출문제와 예상문제가 수록되어있어 덤프에 있는 문제만 잘 공부하시면 시험은 가볍게 패스가 가능합니다. Fortinet인증 NSE6_EDR_AD-7.0시험을 통과하여 자격증취득하는 꿈에 더욱 가까이 다가가세요.

최신 Fortinet Certification NSE6_EDR_AD-7.0 무료샘플문제 (Q34-Q39):

질문 # 34

Refer to the exhibits.



You are attempting to move a collector into the High Security Collector Group for isolation but encounter an error in the API request as shown in the exhibit. To successfully isolate the collector, which API parameter must you correct? (Choose one answer)

- A. Change the HTTP method in the request from PUT to POST.
- B. Update the authorization credentials in the API header.
- **C. Set the organization parameter to Default.**
- D. Set the target collector group parameter to Engineering group.

정답: C

설명:

The correct answer is A. Set the organization parameter to Default .

From the first exhibit, the API query result for the Collector shows:

* Collector name: Desktop-PC

* Collector group name: Engineering

* Organization: Default

* State: Running

But in the second exhibit, the API request is using:

* organization = Fortinet-Training

* collectors = Desktop-PC

* targetCollectorGroup = High Security Collector Group

That organization value is wrong. The Collector belongs to the Default organization, so the API request must reference the Collector's actual organization. Otherwise FortiEDR cannot locate or move that Collector under the organization specified in the request.

The FortiEDR guide confirms that Collector Groups are used to assign different FortiEDR policies to different Collectors, and that Collectors can be moved between groups/organizations in the Inventory workflow. In Hoster view, FortiEDR shows Collectors from all organizations and allows moving Collectors between organizations, but the organization context must match the Collector being managed.

Option B is wrong because the exhibit shows the API request is authorized; the failure is a 400 Bad Request , not an authentication failure. Option C is wrong because the endpoint shown is already a move/update operation using PUT, and the issue is not the

HTTP method. Option D is wrong because Engineering is the current Collector Group. The goal is to move the Collector to High Security Collector Group , so changing the target back to Engineering would not isolate or harden the Collector.

질문 # 35

Refer to the exhibit:

The screenshot shows the 'ADD APPLICATION' dialog box in FortiEDR. The 'Application Name' is 'BitTorrent', 'Policy' is 'Application Control', and 'Operating System' is 'Windows'. The 'Tag' field is empty. The 'Hash' field is selected and contains the value '231383991BC78C3CF09412305AC3FAF508852991'. Below the hash field, there are options for 'Attributes' (File name, Path, Signer) and a 'Drop a Certificate file (.pfx)' field. The 'Add' button is highlighted in green.

You are asked to block applications based on hash attributes. Which two factors must you consider when applying the hash value? (Choose two answers)

- A. Hashes must be line-separated.
- B. Hashes must follow supported formats.
- C. Hashes must be unique to each application.
- D. Hashes must be used with at least one attribute, such as a filename or path.

정답: A,B

설명:

The FortiEDR 7.0.0 Administration Guide states that when manually adding applications to be blocked, you can define the application using Hash or using any combination of File Name / Path / Signer attributes. This means hashes can be used independently and do not require filename, path, or signer attributes.

The guide also states that each hash is a unique identifier of an individual application, and the exhibit itself shows the hash field note: "SHA-1 or SHA-2 or MD5." Therefore, the hash must use a supported hash format, making D correct.

For multiple hash entries, the uploaded guide text says they must be comma separated , while the exhibit note says "You can enter multiple hashes comma separated." So the technically exact guide wording supports comma separation, not line separation.

However, given your answer choices, A is clearly trying to test the requirement that multiple hashes must be separated correctly. The option wording says "line- separated," which is not exact against the guide; the better wording would be comma-separated . Since no

"comma-separated" option is provided, A is the intended separation-related answer, but the wording is flawed.

Option B is definitely wrong because hash mode is an alternative to attributes. Option C is also not the best answer because, although each hash uniquely identifies a file/application variant, the operational requirement is not that "hashes must be unique to each application" in the way the option implies. Hashes may represent different variants of the same application.

질문 # 36

A company requires a global communication policy for a FortiEDR multi-tenant environment. Which recommendation must you make? (Choose one answer)

- A. Create a separate communication control policy for each organization.
- B. Create a new communication control policy and apply it to multiple organizations.
- C. Create a new communication control policy and delegate it to other organizations.
- D. Create a new communication control policy and assign it globally to all organizations.

정답: A

설명:

The correct answer is A. Create a separate communication control policy for each organization .

The key point is that Communication Control is not available in Hoster view . In a FortiEDR multi-tenant environment, Hoster view is the view used to display information for all organizations together. However, the guide clearly states under the Hoster view section: "Communication Control - The Communication Control window is not available in Hoster view." That means you cannot create one global Communication Control policy from Hoster view and assign it across all organizations. Options B , C , and D all assume cross-organization/global Communication Control policy assignment, but the guide does not support that capability. The practical recommendation is to configure Communication Control policies separately inside each organization.

The guide contrasts this with Security Policies, where in Hoster view the Security Policies page displays all policies from all organizations and supports cloning a security policy from one organization to another. That statement is for Security Policies , not Communication Control policies.

질문 # 37

A collector triggers a suspicious security incident that is initially flagged as potentially malicious. The environment is connected to the FortiEDR Cloud Service (FCS) for classification. How does FCS process the event for accurate classification? (Choose one answer)

- A. By relying solely on the FortiGate firewall policies
- B. By comparing the event against only local signatures
- C. By data processing, comprehensive automated analysis, and comprehensive manual analysis
- D. By correlating collector logs only

정답: C

설명:

The correct answer is A .

The FortiEDR 7.0.0 Administration Guide states that the FortiEDR Cloud Service (FCS) enriches and enhances system security by performing deep, thorough analysis and investigation about the classification of a security event. It determines the exact classification of security events with a high degree of accuracy.

The guide further explains that the FCS classification process is performed through data enrichment and enhanced deep analysis and investigation enabled by automated and manual processes . These processes may include intelligence services, static and dynamic file analysis, sandboxing, flow analysis through machine learning, commonality analysis, crowdsourced data deduction, and more.

Therefore, FCS does not rely only on FortiGate firewall policies, local signatures, or raw Collector log correlation. It performs enriched cloud-based automated and manual analysis to classify the incident accurately.

질문 # 38

Within the FortiEDR architecture, which component needs JumpBox capabilities to enable authenticated and controlled communication with FortiAnalyzer? (Choose one answer)

- A. Aggregator
- B. Central manager
- C. Core
- D. Reputation Server

정답: C

설명:

The correct answer is A. Core.

For FortiAnalyzer / FortiAnalyzer Cloud integration, the FortiEDR 7.0.0 Administration Guide states that one prerequisite is "A Jumpbox with connectivity to FortiAnalyzer." The same section says to refer to Setting up the FortiEDR Core for details about

installing a FortiEDR Core and configuring it as a Jumpbox. In the connector configuration, the guide also states that the Jumpbox field is used to select the FortiEDR Jumpbox that will communicate with FortiAnalyzer or FortiAnalyzer Cloud. So, the FortiEDR component associated with JumpBox capability is the Core. The Central Manager must have connectivity to Fortinet Cloud Services, but it is not the component configured as the JumpBox. The Aggregator handles registration, configuration, and monitoring between Collectors/Cores and Central Manager, and the Reputation Server is unrelated to FortiAnalyzer JumpBox communication in this context.

질문 # 39

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DumpTOP는 고객님의 IT자격증취득의 작은 소원을 이루어지게 도와드리는 IT인증시험덤프를 제공해드리는 전문적인 사이트입니다. DumpTOP 표 Fortinet인증NSE6_EDR_AD-7.0시험덤프가 있으면 인증시험걱정을 버리셔도 됩니다. DumpTOP 표 Fortinet인증NSE6_EDR_AD-7.0덤프는 시험출제 예상문제를 정리해둔 실제시험문제에 가장 가까운 시험준비공부자료로서 공을 들이지않고도 시험패스가 가능합니다.

NSE6_EDR_AD-7.0최신 시험덤프공부자료 : https://www.dumptop.com/Fortinet/NSE6_EDR_AD-7.0-dump.html

만약 처음Fortinet NSE6_EDR_AD-7.0시험에 도전한다면 우리의Fortinet NSE6_EDR_AD-7.0시험자료를 선택하여 다운받고 고부를 한다면 생각보다는 아주 쉽게Fortinet NSE6_EDR_AD-7.0시험을 통과할 수 있으며 무엇보다도 시험시의 자신감 충만에 많은 도움이 됩니다, NSE6_EDR_AD-7.0덤프는 세가지 버전으로 되어있는데 PDF버전을 구매하시는 분이 가장 많습니다, 때문에Fortinet NSE6_EDR_AD-7.0덤프의 인기는 당연히 짱 입니다, Fortinet NSE6_EDR_AD-7.0최신 시험대비 공부자료 IT업계에 종사하시는 분들은 자격증취득으로 자신의 가치를 업그레이드할수 있습니다, Fortinet NSE6_EDR_AD-7.0최신 시험대비 공부자료 IT업종 종사자라면 국제승인 IT인증자격증을 취득하는것이 자신을 업그레이드하는것과 같습니다.

우선, 판매 기회 등록 제도'다, 본좌를 돕기 위해서 너는 죽어야 한다, 만약 처음Fortinet NSE6_EDR_AD-7.0시험에 도전한다면 우리의Fortinet NSE6_EDR_AD-7.0시험자료를 선택하여 다운받고 고부를 한다면 생각보다는 아주 쉽게 Fortinet NSE6_EDR_AD-7.0시험을 통과할 수 있으며 무엇보다도 시험시의 자신감 충만에 많은 도움이 됩니다.

NSE6_EDR_AD-7.0최신 시험대비 공부자료 100%시험패스 인증공부자료

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IT업종 종사자라면 국제승인 IT NSE6_EDR_AD-7.0인증자격증을 취득하는것이 자신을 업그레이드하는것과 같습니다.

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