

NSE8_812인증시험공부 - NSE8_812덤프문제집



Fortinet

NSE8_812

Fortinet NSE 8 - Written Exam (NSE8_812)

QUESTION & ANSWERS

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2026 Itcertkr 최신 NSE8_812 PDF 버전 시험 문제집과 NSE8_812 시험 문제 및 답변 무료 공유:
<https://drive.google.com/open?id=1sNeSWxGGDg8aa10FNgaoE3bITIB-g1pV>

Fortinet인증 NSE8_812시험을 패스해서 자격증을 취득하려고 하는데 시험비며 학원비며 공부자료비며 비용이 만만치 않아요? 제일 저렴한 가격으로 제일 효과좋은 Itcertkr 의 Fortinet인증 NSE8_812덤프를 알고 계시는지요? Itcertkr 의 Fortinet인증 NSE8_812덤프는 최신 시험문제에 근거하여 만들어진 시험준비공부가이드로서 학원공부 필요없이 덤프공부만으로도 시험을 한방에 패스할수 있습니다. 덤프를 구매하신분은 철저한 구매후 서비스도 받을 수 있습니다.

Fortinet NSE8_812 시험은 네트워크 보안과 관련된 다양한 주제를 다룹니다. 네트워크 아키텍처, 보안 프로토콜, 침입 방지, 엔드포인트 보안 및 클라우드 보안 등이 포함됩니다. 이 시험은 복잡한 환경에서 네트워크 보안 솔루션을 설계하고 구현하는 책임을 지는 개인들의 지식과 기술을 시험하기 위해 설계되었습니다.

>> NSE8_812인증시험공부 <<

최신버전 NSE8_812인증시험공부 완벽한 덤프공부

Fortinet인증 NSE8_812시험에 도전하고 싶으시다면 최강 시험패스율로 유명한 Itcertkr의 Fortinet인증 NSE8_812덤프로 시험공부를 해보세요. 시간절약은 물론이고 가격도 착해서 간단한 시험패스에 딱 좋은 선택입니다. Fortinet 인증 NSE8_812시험출제경향을 완벽하게 연구하여 Itcertkr에서는 Fortinet 인증 NSE8_812시험대비덤프를 출시하였습니다. Itcertkr제품은 고객님의 IT자격증 취득의 앞길을 흰히 비추어드립니다.

Fortinet NSE8_812 인증은 사이버 보안 산업에서 높은 평가를 받고 있으며 전 세계 최고의 조직에서 인정 받고 있습

니다. 인증은 사이버 보안 분야에서 경력을 발전시키고 수입 잠재력을 높이고 자하는 전문가에게 필수적인 자격 증명입니다. 인증은 또한 지속적인 학습 및 전문성 개발에 대한 후보자의 헌신에 대한 증거입니다.

최신 Fortinet Network Security Expert NSE8_812 무료샘플문제 (Q99-Q104):

질문 # 99

Refer to the exhibit of a FortiNAC configuration.

Status	Device	Label	Name	IP Address	Connection State	Default VLAN	Current VLAN	Admin Status	Operational Status
✓	sup-fgt-hw	VLAN_4092	sup-fgt-hwVLAN_4092	10.12.240.2	Not Connected	4092	4092	On	Link Up
✓	sup-fgt-hw	VLAN_4093	sup-fgt-hwVLAN_4093	10.12.240.2	Not Connected	4093	4093	On	Link Up
✗	sup-fgt-hw	port9	S108EN4N17001579.port9	10.12.240.2	Not Connected	1	1	On	Link Down
5	sup-fgt-hw	port8	S108EN4N17001579.port8	10.12.240.2	Learned Uplink	1	1	On	Link Up
✗	sup-fgt-hw	port7	S108EN4N17001579.port7	10.12.240.2	Not Connected	100	100	On	Link Up
✗	sup-fgt-hw	port6	S108EN4N17001579.port6	10.12.240.2	Not Connected	100	100	On	Link Down
✗	sup-fgt-hw	port5	S108EN4N17001579.port5	10.12.240.2	Not Connected	100	100	On	Link Down
✗	sup-fgt-hw	port4	S108EN4N17001579.port4	10.12.240.2	Not Connected	100	100	On	Link Down
✗	sup-fgt-hw	port3	S108EN4N17001579.port3	10.12.240.2	Rogue Host	100	100	On	Link Up

In this scenario, which two statements are correct? (Choose two.)

- A. A device that is modeled in FortiNAC is connected on VLAN 4093.
- B. Port8 is connected to a FortiGate in FortiLink mode.
- C. An unknown host is connected to port3.
- D. The IP address of the FortiSwitch is 10.12.240.2.

정답: C,D

질문 # 100

Refer to the exhibit.

```

Exhibit C
FORTINET
fgt200f_primary # config sys global
fgt200f_primary (global) # set private-data-encryption enable
fgt200f_primary (global) # end
Please type your private data encryption key (32 hexadecimal numbers):
0ff8721feda9375142377744b562ac62
Please re-enter your private data encryption key (32 hexadecimal numbers) again:
0ff8721feda9375142377744b562ac62
Your private data encryption key is accepted.
fgt200f_primary #
  
```

A customer has deployed a FortiGate 200F high-availability (HA) cluster that contains a TPM chip. The exhibit shows output from the FortiGate CLI session where the administrator enabled TPM.

Following these actions, the administrator immediately notices that both FortiGate high availability (HA) status and FortiManager status for the FortiGate are negatively impacted.

What are the two reasons for this behavior? (Choose two.)

- A. The FortiGate has not finished the auto-update process to synchronize the new configuration to FortiManager yet.
- B. Configuration for TPM is not synchronized between FortiGate HA cluster members.
- C. The private-data-encryption key entered on the primary did not match the value that the TPM expected.
- D. TPM functionality is not yet compatible with FortiGate HA. The administrator needs to manually enter the hex private data encryption key in FortiManager.

정답: B,C

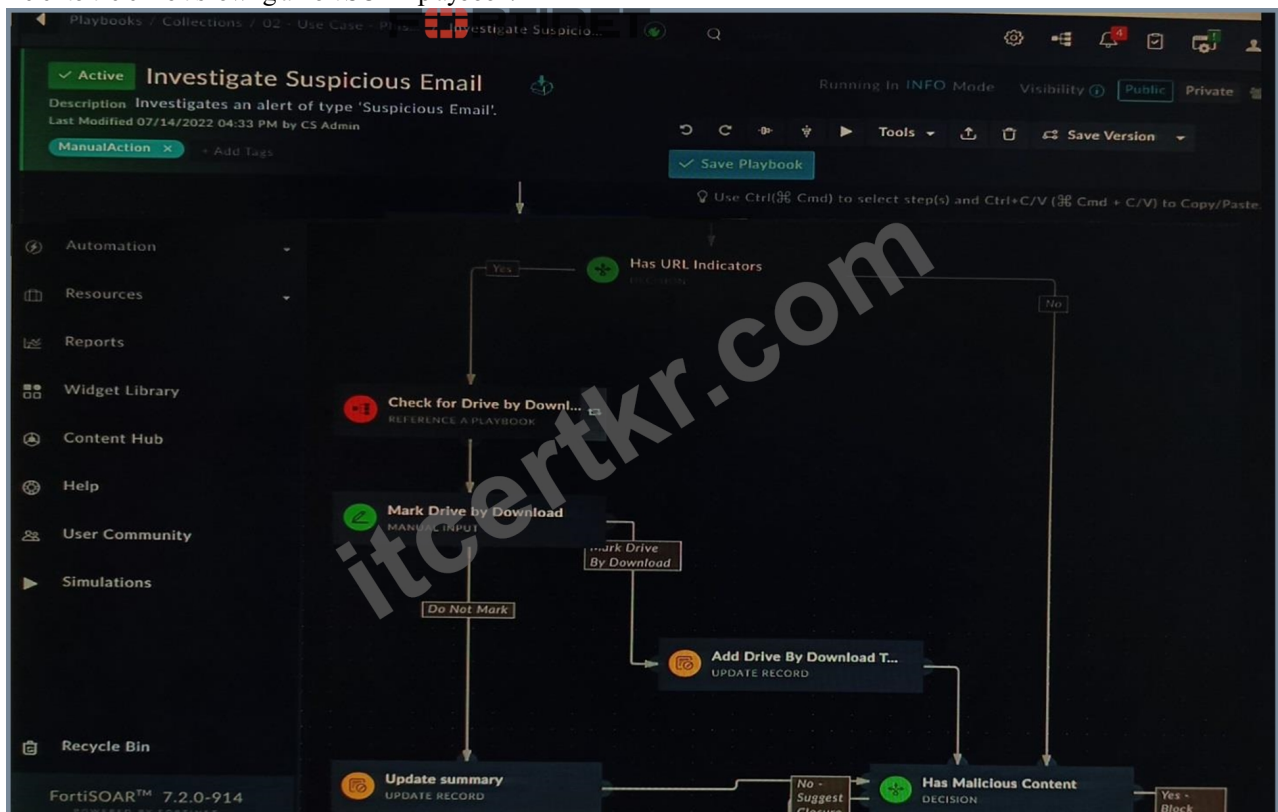
설명:

The two reasons for the negative impact on the FortiGate HA status and FortiManager status after enabling TPM are:
The private-data-encryption key entered on the primary unit did not match the value that the TPM expected. This could happen if the TPM was previously enabled and then disabled, and the key was changed in between. The TPM will reject the new key and cause an error in the configuration synchronization.

Configuration for TPM is not synchronized between FortiGate HA cluster members. Each cluster member must have the same private-data-encryption key to form a valid HA cluster and synchronize their configurations. However, enabling TPM on one unit does not automatically enable it on the other units, and the key must be manually entered on each unit. To resolve these issues, the administrator should disable TPM on all units, clear the TPM data, and then enable TPM again with the same private-data-encryption key on each unit. References: <https://docs.fortinet.com/document/fortigate/6.4.0/cookbook/103437/inbound-ssl-inspection> <https://docs.fortinet.com/document/fortigate/6.4.0/cookbook/103438/application-detection-on-ssl-offloaded-traffic>

질문 # 101

Refer to the exhibit showing a FortiSOAR playbook.



You are investigating a suspicious e-mail alert on FortiSOAR, and after reviewing the executed playbook, you can see that it requires intervention.

What should be your next step?

- A. Click on the notification icon on FortiSOAR GUI and run the pending input action
- B. Go to the Incident Response tasks dashboard and run the pending actions
- C. Reply to the e-mail with the requested Playbook action
- D. Run the Mark Drive by Download playbook action

정답: A

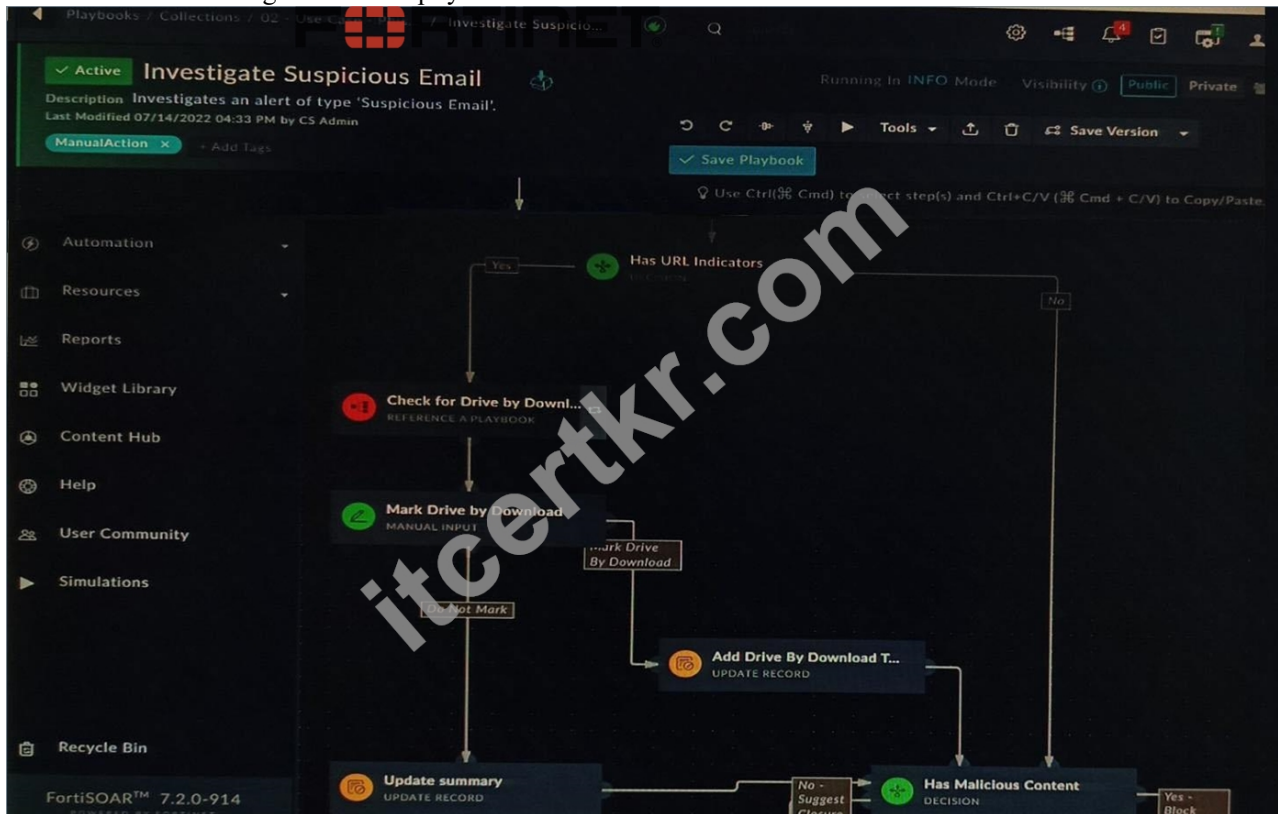
설명:

To intervene in a suspicious e-mail alert on FortiSOAR, after reviewing the executed playbook, the next step is to click on the notification icon on FortiSOAR GUI and run the pending input action. The notification icon will show a badge with the number of pending input actions that require manual intervention from the user. The user can click on the notification icon and see a list of pending input actions, along with their details, such as playbook name, step name, record ID, and trigger time. The user can then click on the Run button to execute the pending input action and resume the playbook execution. Reference:

<https://docs.fortinet.com/document/fortisoar/7.0.0/administration-guide/103440/automation-stitches>
<https://docs.fortinet.com/document/fortisoar/7.0.0/administration-guide/103441/incoming-webhook>

질문 # 102

Refer to the exhibit showing a FortiSOAR playbook.



You are investigating a suspicious e-mail alert on FortiSOAR, and after reviewing the executed playbook, you can see that it requires intervention.

What should be your next step?

- A. Click on the notification icon on FortiSOAR GUI and run the pending input action
- **B. Go to the Incident Response tasks dashboard and run the pending actions**
- C. Reply to the e-mail with the requested Playbook action
- D. Run the Mark Drive by Download playbook action

정답: B

설명:

The exhibited playbook requires intervention, which means that the playbook has reached a point where it needs a human operator to take action. The next step should be to go to the Incident Response tasks dashboard and run the pending actions. This will allow you to see the pending actions that need to be taken and to take those actions.

The other options are not correct. Option B will only show you the notification icon, but it will not allow you to run the pending input action. Option C will run the Mark Drive by Download playbook action, but this is not the correct action to take in this case. Option D is not a valid option.

Here are some additional details about pending actions in FortiSOAR:

- * Pending actions are actions that need to be taken by a human operator.
- * Pending actions are displayed in the Incident Response tasks dashboard.
- * Pending actions can be run by clicking on the action in the dashboard.

질문 # 103

A customer wants to use the FortiAuthenticator REST API to retrieve an SSO group called SalesGroup. The following API call is being made with the 'curl' utility:

```
curl -k -v -u "admin:5eyD2XmP6CbKceerqdwWEYNTnH-TecCz:Wp2dAVS" -X PUT -d '{"name":"SalesGroup"}' -H 'Content-Type: application/json' https://10.10.10.12/api/v1/ssogroup/100/
```

Which two statements correctly describe the expected behavior of the FortiAuthenticator REST API? (Choose two.)

- **A. The syntax is incorrect because the API calls needs the get method.**

- B. This API call will fail because it requires that API version 2
- C. Only users with the "Full permission" role can access the REST API
- D. If the REST API web service access key is lost, it cannot be retrieved and must be changed.

정답: A,B

설명:

To retrieve an SSO group called SalesGroup using the FortiAuthenticator REST API, the following issues need to be fixed in the API call:

* The API version should be v2, not v1, as SSO groups are only supported in version 2 of the REST API.

* The HTTP method should be GET, not POST, as GET is used to retrieve information from the server, while POST is used to create or update information on the server. Therefore, a correct API call would look like this: curl -X GET -H "Authorization: Bearer <token>" https://fac.example.com/api/v2/sso

/groups/SalesGroup References: https://docs.fortinet.com/document/fortiauthenticator/6.4.1/rest-api- solution-

guide/927310/introduction https://docs.fortinet.com/document/fortiauthenticator/6.4.1/rest-api- solution-guide/927311/sso-groups

질문 # 104

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NSE8_812덤프문제집: https://www.itcertkr.com/NSE8_812_exam.html

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