

NSE8_811^{Q&As}

Fortinet NSE 8 Written Exam (NSE8_811)

Pass Fortinet NSE8_811 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/nse8_811.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet
Official Exam Center

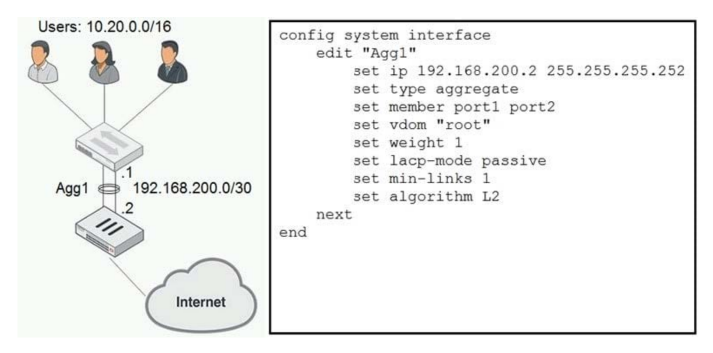
- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Refer to the exhibit.



You created an aggregate interface between a FortiGate and a switch consisting of two 1 Gbps links as shown in the exhibit. However, the maximum bandwidth never exceeds 1 Gbps and employees are reporting that the network is slow. After troubleshooting, you notice that only one member interface is being used. The configuration for the aggregate interface is shown in the exhibit.

In this scenario, which command will solve this problem?



- A config system interface edit Agg1 set algorithm L4 end
- B. config system interface edit Agg1 set weight 2 end
- c. config system interface edit Agg1 set lacp-mode active end
- D. config system interface edit Agg1 set min-links 2 end
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

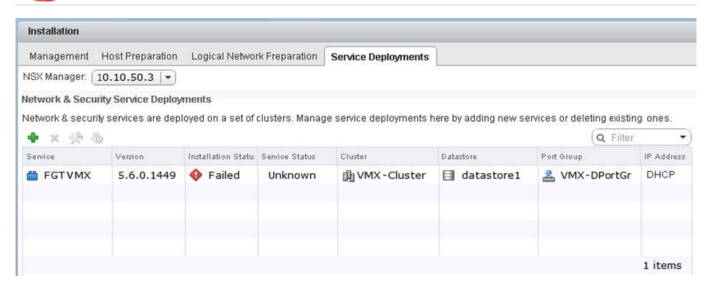
QUESTION 2

Refer to the exhibit.



https://www.passapply.com/nse8_811.html

2024 Latest passapply NSE8_811 PDF and VCE dumps Download



While deploying a new FortiGate-VMX Security node, an administrator receives the error message shown

in the exhibit.

In this scenario, which statement is correct?

- A. The NSX Manager is not able to connect on the FortiGate Service Manager RestAPI service.
- B. The vCenter is not able to locate the FortiGate-VMX OVF file.
- C. The FortiGate Service Manager does not have the proper permission to register the FortiGate-VMX Service.
- D. The vCenter cannot connect to the FortiGate Service Manager.

Correct Answer: B

QUESTION 3

You are administering the FortiGate 5000 and FortiGate 7000 series products. You want to access the HTTPS GUI of the blade located in logical slot 3 of the secondary chassis in a high-availability cluster.

Which URL will accomplish this task?

A. https://192.168.1.99:44322

B. https://192.168.1.99:44323

C. https://192.168.1.99:44313

D. https://192.168.1.99:44302

Correct Answer: B

QUESTION 4

Refer to the exhibit.

https://www.passapply.com/nse8_811.html

2024 Latest passapply NSE8_811 PDF and VCE dumps Download

| LEGICAL PROPERTY OF THE PROPERTY OF THE | mail.fortilab.ph AV-FTNTLABPH | | | | | |
|---|--|---------------------|-----------------|---------------|---------------|--|
| 25.8 : : [12.10] [12.10] [13.10] [14.10] [15.10] | SystemQuarant | | +New. 🗷 Edit | | | |
| AntiVirus | o jotom Quarum | | | | | |
| Malware/virus outbreak | | Action:Default ▼ | | + New | ⊠ Edit | |
| Heuristic | | Action:Default ▼ | | + New | ⊠ Edit | |
| File signature check | | Action:Default ▼ | | + New | ⊠ Edit | |
| C Grayware | | | | | | |
| FortiSandbo | X | | | State Control | | |
| Scan mode: | Cubilité di la | l wait for re | esult Submit of | only | | |
| Scan mode: Attachme URI analy | ent analysis ysis | | | | ps C.Ji. | |
| Scan mode: Attachme URI analy Malicious/Vi | ent analysis ysis rus Action: | Default- | - • | + New | | |
| Scan mode: Attachme URI analy Malicious/Vi High risk | ent analysis ysis rus Action: Action: | Default- Discard | - v | + New | ☑ Edit | |
| Scan mode: Attachme URI analy Malicious/Vi | ent analysis ysis rus Action: Action: | Default- | - • | + New | ☑ Edit | |

Referring to the exhibit, what will happen if FortiSandbox categorizes an e-mail attachment submitted by FortiMail as a high risk?

- A. The high-risk file will be discarded by attachment analysis.
- B. The high-risk file will go to the system quarantine.
- C. The high-risk file will be received by the recipient.
- D. The high-risk file will be discarded by malware/virus outbreak protection.

Correct Answer: D

QUESTION 5

Refer to the exhibit.



```
FG2 # show router ospf
config router ospf
   set default-information-originate always
   set router-id 2.2.2.2
   config area
      edit 0.0.0.0
      next.
   end
   config ospf-interface
      edit "P10"
         set interface "port10"
         set network-type broadcast
      next.
   end
   config network
      edit 10
         set prefix 192.168.10.0 255.255.255.0
      next
   end
   config redistribute "connected"
   end
   config redistribute "static"
   end
end
```

A customer is using dynamic routing to exchange the default route between two FortiGate devices using OSPFv2. The output of the get router info ospf neighbor command shows that the neighbor is up, but the default route does not appear in the routing neighbor shown below.

```
OSPF process 0:
Neighbor ID Pri State Dead Time
Address Interface
2.2.2.2 1 Full/ - 00:00:38
192.168.10.2 port10
```

FG1 # get router info ospf neighbor

According to the exhibit, what is causing the problem?

A. FG2 is within the wrong OSPF area.



https://www.passapply.com/nse8_811.html

2024 Latest passapply NSE8_811 PDF and VCE dumps Download

- B. OSPF requires the redistribution of connected networks.
- C. There is an OSPF interface network-type mismatch.
- D. A prefix for the default route is missing.

Correct Answer: C