

## NSE8\_811<sup>Q&As</sup>

Fortinet NSE 8 Written Exam (NSE8\_811)

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#### **QUESTION 1**

In a FortiGate 5000 series, two FortiControllers are working as an SLBC cluster in a-p mode. The configuration shown below is applied.

# config load-balance session-setup set tcp-ingress enable end

Which statement is true on how new TCP sessions are handled by the Distributor Processor (DP)?

A. The new session added in the DP session table is automatically deleted, if the traffic is denied by the processing worker.

B. No new session is added in the DP session table until the processing worker accepts the traffic.

C. A new session added in the DP session table remains in the table even if the traffic is denied by the processing worker.

D. A new session added in the DP session table remains in the table only if traffic is accepted by the processing worker.

Correct Answer: C

#### **QUESTION 2**

You must create a High Availability deployment with two FortiWebs in Amazon Web Services (AWS); each on different Availability Zones (AZ) from the same region. At the same time, each FortiWeb should be able to deliver content from the Web servers of both of the AZs.

Which deployment would fulfill this requirement?

A. Configure the FortiWebs in Active-Active HA mode and use AWS Elastic Load Balancer (ELB) for the internal Web servers.

B. Use AWS Elastic Load Balancer (ELB) for both the FortiWebs in standalone mode and the internal Web servers in an ELB sandwich.

C. Configure the FortiWebs in Active-Active HA mode and use AWS Route 53 to load balance the internal Web servers.

D. Use AWS Route 53 to load balance the FortiWebs in standalone mode and use AWS Virtual Private Cloud (VPC) Peering to load balance the internal Web servers.

Correct Answer: B

#### **QUESTION 3**

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.

```
FG1 # get router info ospf neighbor
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
```

According to the exhibit, what is causing the problem?

A. FG2 is within the wrong OSPF area.

- 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

#### **QUESTION 4**

A customer wants to integrate their on-premise FortiGate with their Azure infrastructure.

Which two components must be in place to configure the Azure Fabric connector? (Choose two.)

A. FortiGate-VM virtual appliance deployed on-premise.

- B. An inbound policy from the Azure FortiGate-VM virtual appliance.
- C. An outbound policy from the Azure FortiGate-VM virtual appliance.
- D. A FortiGate-VM virtual appliance deployed in Azure.

Correct Answer: CD

#### **QUESTION 5**

A customer is experiencing problems with a legacy L3/L4 firewall device and the IPv6 SIP VoIP traffic. Their device is dropping SIP packets, consequently, it cannot process SIP voice calls.

Which solution will solve the customer\\'s problem?

A. Replace their legacy device with a FortiGate and deploy a FortiVoice to extract information from the body of the IPv6 SIP packet.

B. Deploy a FortiVoice and enable IPv6 SIP.

C. Deploy a FortiVoice and enable an IPv6 SIP session helper.

D. Replace their legacy device with a FortiGate and configure it to extract information from the body of the IPv6 SIP packet.

Correct Answer: A

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