

DUMPS ARENA

Fortinet NSE 6 Securing AWS with Fortinet Cloud Security 6.4

Fortinet NSE6 WCS-6.4

Version Demo

Total Demo Questions: 5

Total Premium Questions: 30

Buy Premium PDF

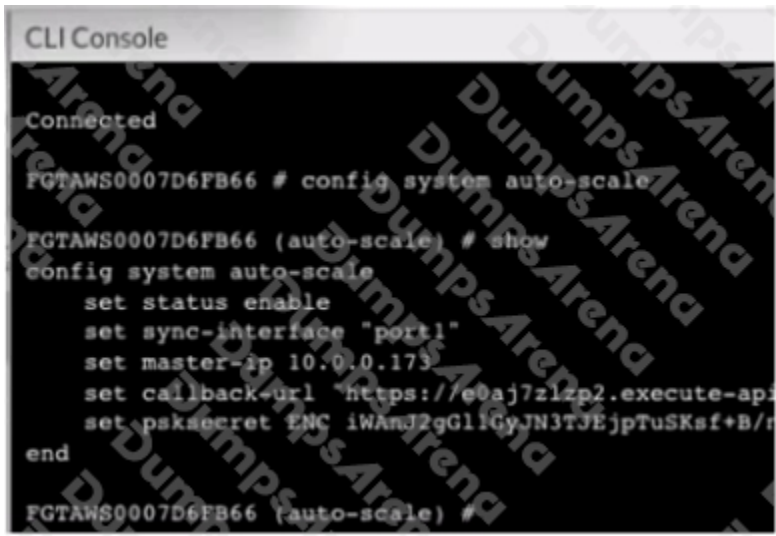
<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

Refer to the exhibit.



```
CLI Console
Connected
FGTAW50007D6FB66 # config system auto-scale
FGTAW50007D6FB66 (auto-scale) # show
config system auto-scale
  set status enable
  set sync-interface "port1"
  set master-ip 10.0.0.173
  set callback-url https://e0aj7z1zp2.execute-ap
  set psksecret ENC iWANJ2qG1fGyJN3TJEjpTuSKsf+B/r
end
FGTAW50007D6FB66 (auto-scale)
```

You have created an autoscale configuration using a FortiGate HA Cloud Formation template. You want to examine the autoscale FortiOS configuration to confirm that FortiGate autoscale is configured to synchronize primary and secondary devices. On one of the FortiGate devices, you execute the command shown in the exhibit

Which statement is correct about the output of the command?

- A.** The device is the primary in the HA configuration. with the IP address 10.0.0.173.
- B.** The device is the secondary in the HA configuration, and the IP address Of the primary device is 10.0.0.173.
- C.** The device is the primary in the HA configuration and the IP address of the secondary device is 10.0.0.173.
- D.** The device is the secondary in the HA configuration. with the IP address 10.0.0.173.

ANSWER: B

QUESTION NO: 2

Which three Fortinet products are available in Amazon Web Services in both on-demand and bring your own license (BYOL) formats? (Choose three.)

- A. FortiGate
- B. FortiWeb
- C. FortiADC
- D. FortiSIEM
- E. FortiSOAR

ANSWER: A B C

QUESTION NO: 3

Refer to the exhibit.

The screenshot shows the AWS Auto Scaling groups console. It displays two auto-scaling groups:

Name	Launch template/configuration	Instances	Status	Desired capacity	Min
fgtASG-283840c0-fortigate-byol-auto-scaling-group	fgtASG-283840c0-fortigate-byol-autosca	0	-	0	0
fgtASG-283840c0-fortigate-payg-auto-scaling-group	fgtASG-283840c0-fortigate-payg-autosca	2	-	2	2

The 'Automatic scaling' tab is selected, showing the 'Desired capacity' and 'Min' values for each group.

An administrator configured two auto-scaling polices that they now want to test,

What Will be the impact on payg-auto-scaling-group for the FortiGate devices if the administrator executes a scale-in policy?

- A. The scale-in policy will decrease instances from two to one.
- B. The scale-in policy will decrease the desired capacity from two to one
- C. The scale-in policy will decrease the number of maximum instances from four to three.

ANSWER: C

QUESTION NO: 4

A customer deployed an HA Cloud formation to Stage and bootstrap the FortiGate configuration.

Which AWS functions are used by FortiGate HA to call the HA failover?

- A. AWS Lambda functions
- B. AWS Mapping functions
- C. AWS S3 functions
- D. AWS DynamoDB functions

ANSWER: A

QUESTION NO: 5

Refer to the exhibit.

```
FortiGate-VM64-AWS # diagnose debug enable
FortiGate-VM64-AWS # diagnose debug application awsd -1
Debug messages will be on for 24 minutes

FortiGate-VM64-AWS # awsd sdn connector AWS Lab prepare to update
awsd sdn connector AWS Lab start updating
aws curl response err: 401
<?xml version="1.0" encoding="UTF-8"?>
<Response><Errors><Error><Code>AuthFailure</Code><Message>AWS was not able to validate
the provided access credentials</Message></Error></Errors><RequestID>b3c88dfe-8
97d-43b7-b839-ece48519f1b8</RequestID></Response>
aws access/secret key invalid
awsd sdn connector AWS Lab failed to get instance list
awsd reap child pid: 14257
sdn AWS Lab firewall addr change
awsd sdn connector AWS Lab prepare to update
```

An administrator configured a FortiGate device to connect to the AWS API to retrieve resource values from the AWS console to create dynamic objects for the FortiGate policies. The administrator is unable to retrieve AWS dynamic objects on FortiGate.

Which three reasons can explain this? (Choose three.)

- A. AWS was not able to validate credentials provided by the AWS Lab SON connector.
- B. The AWS Lab SON connector failed to connect on port 401.
- C. The AWS Lab SON connector failed to retrieve the instance list.
- D. The AWS API call is not supported on XML version 1.0.
- E. The AWS Lab SON connector is configured with an invalid AWS access or secret key.

ANSWER: A C E