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Fortinet NSE 7 - Public Cloud Security 7.6 Architect Sample Questions (Q38-Q43):

NEW QUESTION # 38

An administrator is looking for a solution that can provide insight into users and data stored in major SaaS applications in the multicloud environment.

Which product should the administrator deploy to have secure access to SaaS applications?

- A. FortiWeb
- **B. FortiCASB**
- C. FortiSIEM
- D. FortiSandbox

Answer: B

Explanation:

FortiCASB (Cloud Access Security Broker) provides visibility and control over users, data, and security policies in major SaaS applications across multcloud environments, ensuring secure access and compliance.

NEW QUESTION # 39

Refer to the exhibit. An administrator deployed an HA active-active load balance sandwich in Microsoft Azure. The setup requires configuration synchronization between devices.

What can you conclude from the configured settings shown in the exhibit? (Choose two.)

The screenshot shows the configuration for two FortiGate devices in an HA active-active setup. FortiGate A is configured as the primary device, and FortiGate B is configured as the secondary device. Both devices have auto-scale enabled and share the same sync-interface and psksecret. The primary IP address is 172.16.136.69.

```
FortiGate A
config system auto-scale
  set status enable
  set role primary
  set sync-interface "port2"
  set psksecret "a big secret"
end

FortiGate B
config system auto-scale
  set status enable
  set role secondary
  set sync-interface "port2"
  set primary-ip 172.16.136.69
  set psksecret "a big secret"
end
```

- A. By default, FortiGate uses FGCP.
- B. FortiGate A and FortiGate B are two independent devices.
- C. It does not synchronize the FortiGate hostname.
- D. FortiGate-VM instances are scaled out automatically according to predefined workload levels.

Answer: A,C

Explanation:

By default, FortiGate uses FGCP (FortiGate Clustering Protocol) for synchronization and HA operations, which applies here. In an auto-scale/load-balance sandwich setup, only configuration synchronization for supported objects occurs; system-specific settings like the hostname are not synchronized.

NEW QUESTION # 40

Refer to the exhibit.
FortiView Dashboard

The screenshot shows the FortiView Dashboard with a topology diagram. The diagram illustrates a web application (www) protected by an ingress controller (ingresstest), which is connected to three FortiGate instances (192.168.0.1:80, 192.168.0.2:80, and 192.168.0.3:80). The FortiGate instances are shown with a red status indicator, indicating they are not in a healthy state.

An administrator installed a FortiWeb ingress controller to protect a containerized web application. What is the reason for the status shown in FortiView? (Choose one answer)

- A. The FortiWeb VM is missing a route to the node subnet.
- B. The manifest file deployed is configured with the wrong node IP addresses.
- C. The SDN connector is not authenticated correctly.
- D. The load balancing type is not set to round-robin.

Answer: A

Explanation:

Comprehensive and Detailed Explanation From FortiOS 7.6, FortiWeb 7.4 Exact Extract study guide:

According to the FortiWeb 7.4 Administration Guide and the FortiWeb Ingress Controller Installation Guide, the status of backend servers in the FortiView Topology dashboard is a direct reflection of the health check results.

* Interpreting the Status Icon (Orange): In the FortiView Topology view, a green circle indicates that the server is up and responding to health checks, while an orange circle indicates that the server is not running or is unreachable.

* Connectivity and Routing (Option B): For the FortiWeb ingress controller to accurately monitor and protect a containerized application, it must have a valid network path to the Kubernetes (K8s) worker nodes. If the FortiWeb VM is missing a route to the specific subnet where the K8s nodes reside, the health check packets will fail to reach their destination. As a result, FortiWeb identifies the backend servers (192.168.0.1, 192.168.0.2, and 192.168.0.3) as "Down," leading to the orange status shown in the exhibit.

* Health Check Failures: When the status is orange, it implies that the Server Health Check (configured in the server pool) is detecting that the web servers are not responsive to connections.

While this could be caused by an application-level failure, in a fresh cloud deployment of an ingress controller, the most common underlying cause is a network routing misconfiguration preventing the FortiWeb appliance from reaching the node IPs.¹² Why other options are incorrect:³⁴

* Option A: If the SDN connector were not authenticated correctly, FortiWeb would likely fail to discover the containerized resources entirely, rather than discovering them and reporting them as "Down".⁶

* Option C: While wrong IP addresses would cause a failure, the Ingress Controller's job is to dynamically sync these addresses from the K8s API; a manual configuration error in a manifest file regarding IP addresses is less likely in an automated ingress environment.

* Option D: The load balancing algorithm (Round Robin, Least Connections, etc.) affects how traffic is distributed, but it does not influence the up/down health status of the individual backend servers.

NEW QUESTION # 41

The cloud administration team is reviewing an AWS deployment that was done using CloudFormation.

The deployment includes six FortiGate instances that required custom configuration changes after being deployed. The team notices that unwanted traffic is reaching some of the FortiGate instances because the template is missing a security group.

To resolve this issue, the team decides to update the JSON template with the missing security group and then apply the updated template directly, without using a change set.

What is the result of following this approach?

- A. Some of the FortiGate instances may be deleted and replaced with new copies.
- B. If new FortiGate instances are deployed later, they will include the updated changes.
- C. The update is applied, and the security group is added to all instances without interruption.
- D. CloudFormation rejects the update and warns that a new full stack is required.

Answer: A

NEW QUESTION # 42

Refer to the exhibit.

```

FWTINET
AWSTemplateFormatVersion: "2010-09-09"
Resources:
  FortiGateActive:
    Type: "AWS::EC2::Instance"
    Properties:
      ImageId: "ami-01bd410bcaa617f44"
      InstanceType: t2.large

```

A senior administrator in a multinational organization needs to include a comment in the template shown in the exhibit to ensure that administrators from other regions change the EC2 instance size value to one that meets the requirements in their local deployments. How can the administrator add the comment in that section of the file? (Choose one answer)

- A. The administrator can run the aws cloudformation update-stack and include the comment.
- B. The administrator must convert the template to JSON format before adding the comment.
- C. The administrator must update the AWSTemplateFormatVersion to a more current version.
- **D. The administrator can add the comment with the # character next to the InstanceType section.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From FortiOS 7.6, FortiWeb 7.4 Exact Extract study guide:

According to the FortiOS 7.6 AWS Administration Guide and the Public Cloud Security documentation regarding AWS CloudFormation templates:

* **YAML Format and Comments (Option D):** The exhibit provided (image_dce708.png) displays an AWS CloudFormation template in YAML (YAML Ain't Markup Language) format. Unlike JSON, YAML natively supports inline and block comments using the # character. An administrator can simply add # followed by the instruction next to the InstanceType line, and the CloudFormation parser will ignore it during stack creation.

* **Infrastructure as Code (IaC) Best Practices:** In a multinational deployment environment, using comments in YAML templates is a critical best practice for documentation. It allows the lead administrator to provide context for regional teams (e.g., "Change t2.large to a supported instance type in your region") directly within the code.

Why other options are incorrect:

* **Option A:** The aws cloudformation update-stack command is used to apply changes to an existing stack. While you can provide a "Description" for the stack, it does not allow you to inject comments into the source template file itself.

* **Option B:** The AWSTemplateFormatVersion "2010-09-09" is the only currently supported version for CloudFormation. Changing this would not impact comment functionality, as comment support is a property of the YAML file format, not the template version.

* **Option C:** Converting the template to JSON would be counterproductive because the standard JSON specification does not support comments. If the template were in JSON, the administrator would actually need to convert it to YAML to add comments.

NEW QUESTION # 43

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