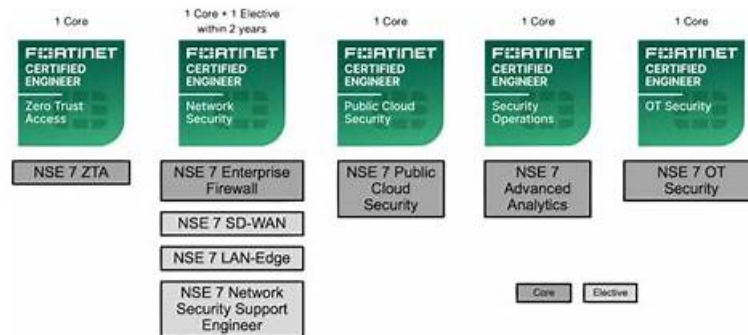


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## Fortinet NSE 7 - Public Cloud Security 7.6 Architect Sample Questions (Q57-Q62):

### NEW QUESTION # 57

Refer to the exhibit. Your team notices an unusually high volume of traffic sourced at one of the organizations FortiGate EC2 instances. They create a flow log to obtain and analyze detailed information about this traffic. However, when they checked the log, they found that it included traffic that was not associated with the FortiGate instance in question.

What can they do to obtain the correct logs?

## VPC flow log wizard

VPC > Your VPCs > Create flow log

### Create flow log [Info](#)

Flow logs can capture IP traffic flow information for the network interfaces associated with your resources. You can create multiple flow logs to send traffic to different destinations.

**Selected resources** [Info](#)

Name	Resource ID	State
DefaultVPC	vpc-09d6e4631cd49d2b3	<span>Available</span>

**Flow log settings**

Name - optional

**Filter**  
The type of traffic to capture (accepted traffic only, rejected traffic only, or all traffic).

☐ Accept  
☐ Reject  
☒ All

**Maximum aggregation interval** [Info](#)  
The maximum interval of time during which a flow of packets is captured and aggregated into a flow log record.

☒ 10 minutes  
☐ 1 minute

**Destination**  
The destination to which to publish the flow log data.

☐ Send to CloudWatch Logs  
☒ Send to an Amazon S3 bucket  
☐ Send to Amazon Data Firehose in the same account  
☐ Send to Amazon Data Firehose in a different account

- A. Change the maximum aggregation time to 1 minute.
- B. Send the logs to Amazon Data Firehose instead to get more granular information.
- C. Ensure that the flow log data is not mixed with the rest of the traffic.
- D. Create a new flow log at the interface level.

**Answer: D**

Explanation:

VPC flow logs can be created at the VPC, subnet, or network interface (ENI) level. If you create them at the VPC level (as shown in the exhibit), the logs will include traffic from all resources in that VPC. To capture logs only for the FortiGate EC2 instance, you must create a new flow log at the specific network interface (ENI) level of that instance.

### NEW QUESTION # 58

Refer to the exhibit. An experienced AWS administrator is creating a new Virtual Private Cloud (VPC) flow log with the settings shown in the exhibit.

What is the purpose of this configuration?

## VPC flow log wizard

VPC > Your VPCs > Create flow log

### Create flow log [Info](#)

Flow logs can capture IP traffic flow information for the network interfaces associated with your resources. You can create multiple flow logs to send traffic to different destinations.

**Selected resources** [Info](#)

Name	Resource ID	State
DefaultVPC	vpc-09d6e4631cd49d2b3	Available

**Flow log settings**

Name - optional

FlowLog\_PublicVPC

**Filter**

The type of traffic to capture (accepted traffic only, rejected traffic only, or all traffic).

☐ Accept

☐ Reject

☒ All

**Maximum aggregation interval** [Info](#)

The maximum interval of time during which a flow of packets is captured and aggregated into a flow log record.

☒ 10 minutes

☐ 1 minute

**Destination**

The destination to which to publish the flow log data.

☐ Send to CloudWatch Logs

☒ Send to an Amazon S3 bucket

☐ Send to Amazon Data Firehose in the same account

☐ Send to Amazon Data Firehose in a different account

- A. To monitor logs in real time
- B. To maximize the number of logs saved
- C. To troubleshoot a log flow issue
- D. To retain logs for a long term

**Answer: D**

Explanation:

In the exhibit, the destination is set to Amazon S3, which is typically used for long-term storage and retention of VPC flow logs. CloudWatch or Data Firehose would be chosen for real-time monitoring or analysis, but S3 ensures the logs are retained cost-effectively for long durations.

### NEW QUESTION # 59

An AWS administrator must ensure that each member of the cloud deployment team has the correct permissions to deploy and manage resources using CloudFormation. The administrator is researching which tasks must be executed with CloudFormation and therefore require CloudFormation permissions.

Which task is run using CloudFormation?

- A. Changing the number of nodes in a EKS cluster from AWS CloudShell
- B. Creating an EKS cluster with the `eksctl create cluster` command
- C. Installing a Helm chart to deploy a FortiWeb ingress controller in an EKS cluster

- D. Deploying a new pod with a service in an Elastic Kubernetes Service (EKS) cluster using the kubectl command

**Answer: B**

Explanation:

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

Based on the Fortinet NSE 7 - Public Cloud Security 7.4/7.6 study materials and the FortiOS 7.6 AWS Administration Guide, understanding the underlying mechanisms of AWS deployment tools is essential for permission management.

\* Infrastructure as Code and eksctl (Option C): In the context of Amazon EKS, the eksctl command-line tool is the official CLI for creating and managing clusters on EKS. When an administrator executes the eksctl create cluster command, eksctl does not interact with the EKS API directly to provision infrastructure; instead, it generates and executes AWS CloudFormation stacks to provision the necessary VPC, IAM roles, and the EKS control plane. Therefore, users running this command must have explicit permissions to create and manage CloudFormation stacks.

\* Resource Provisioning via Stacks: CloudFormation is AWS's native service for Infrastructure as Code (IaC), allowing users to define resources in JSON or YAML templates. Commands like eksctl leverage these templates to ensure repeatable and organized deployments of complex architectures, such as those required for a FortiGate or FortiWeb cloud integration.

Why other options are incorrect:

\* Option A: The kubectl command interacts directly with the Kubernetes API server inside the cluster to manage pods and services; it does not trigger AWS CloudFormation processes.

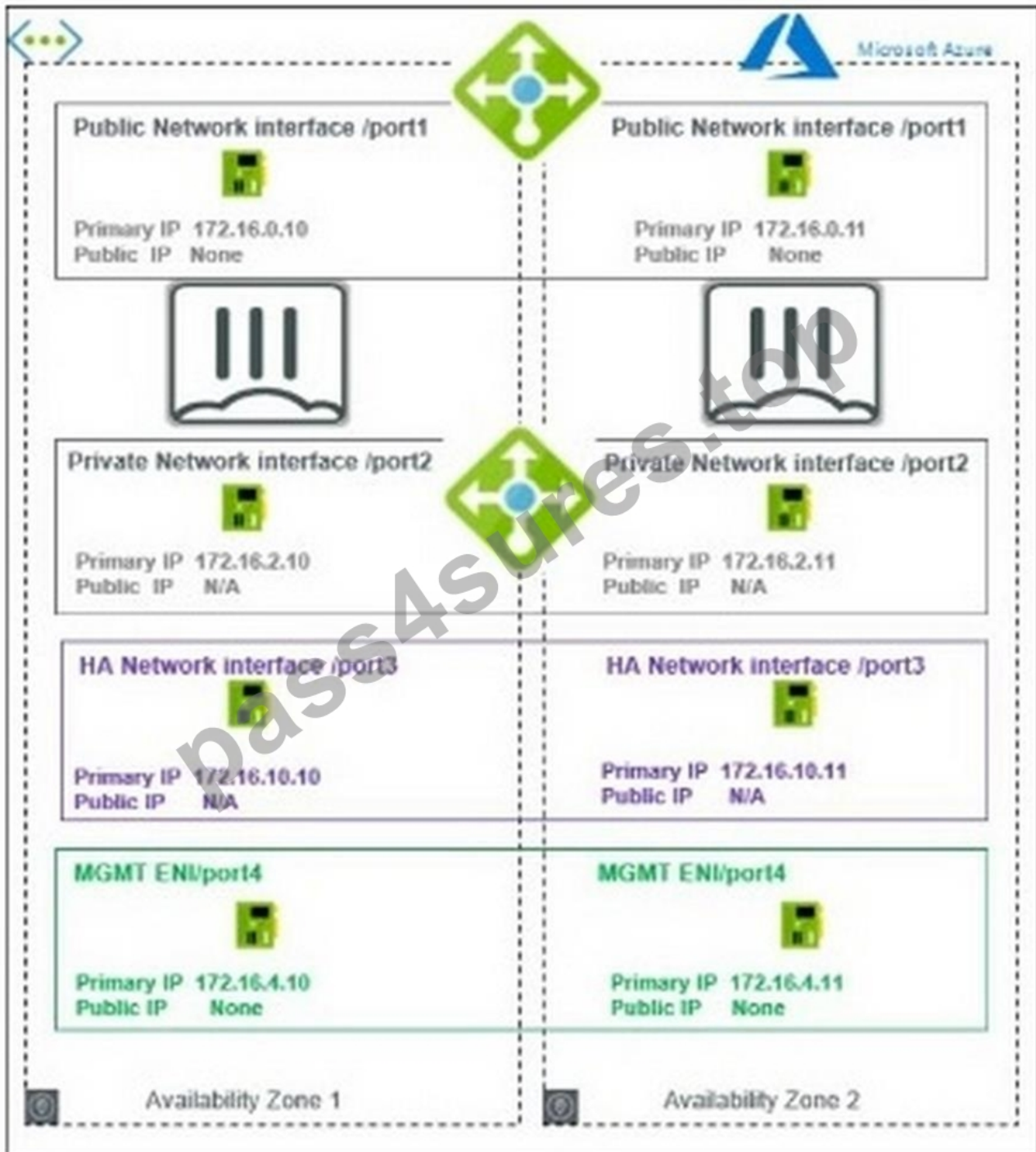
\* Option B: Helm is a package manager for Kubernetes. While it manages "releases" within the EKS cluster, the installation of a Helm chart for a FortiWeb ingress controller happens at the Kubernetes software layer and does not utilize AWS CloudFormation stacks.

\* Option D: Changing the node count via CloudShell using the AWS CLI or kubectl typically modifies an Auto Scaling Group or a Kubernetes Deployment/DaemonSet directly, rather than initiating a new CloudFormation stack execution.

#### **NEW QUESTION # 60**

Refer to the exhibit. You are deploying two FortiGate VMs in HA active-passive mode with load balancers in Microsoft Azure.

Which two statements are true in this load balancing scenario? (Choose two.)



- A. You must add routes to the IP address used by the load balancers to send probes.
- B. A dedicated management interface can be used for load balancing.
- C. The public IP of the active FortiGate is the next-hop for all the incoming traffic.
- D. The internal load balancer is the next-hop for outgoing traffic.

Answer: A,D

Explanation:

In Azure HA active-passive FortiGate deployments, the internal load balancer acts as the next-hop for outgoing traffic, ensuring failover and session continuity.

Routes must be added to the FortiGate configuration so the firewalls respond correctly to the health probes from Azure load balancers, which use specific probe IPs.



### NEW QUESTION # 61

Refer to the exhibit. What would be the impact of confirming to delete all the resources in Terraform?

Do you really want to destroy all resources?

Terraform will destroy all your managed infrastructure, as shown above.

There is no undo. Only 'yes' will be accepted to confirm.

Enter a value:

```
aws_network_interface_sg_attachment.publicattachment: Destroying... [id=sg-07|
aws_route.externalroute: Destroying... [id=r-rtb-07301520ef1fd3c5c1080289494]
aws_route_table_association.publicassociate: Destroying... [id=rtbassoc-0142
aws_network_interface_sg_attachment.internalattachment: Destroying... [id=sg-|
aws_eip.FGTPublicIP: Destroying... [id=eipalloc-089e0464d18c2324d]
aws_route_table_association.internalassociate: Destroying... [id=rtbassoc-020
aws_route.internal route: Destroying... [id=r-rtb-0a3d10220e4ed7b221080289494]
aws_route_table_association.publicassociate: Destruction complete after os
aws_route_table_association.internalassociate: Destruction complete after Os
```

- A. It destroys all the resources in the .tfvars file.
- **B. It destroys all the resources in the state file.**
- C. It destroys all the resources in the resource group.
- D. It destroys all the resources tied to the AWS Identity and Access Management (IAM) user.

**Answer: B**

Explanation:

When you confirm a terraform destroy, Terraform deletes all resources that are tracked in its state file. The state file represents the managed infrastructure, so only those resources defined and tracked there will be destroyed.

### NEW QUESTION # 62

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