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Fortinet NSE7_CDS_AR-7.6
Certification Guide with
Exam Details and Practice
Questions

Complete Exam Preparation Guide with Syllabus Coverage and
Practice Questions

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This study guide is designed to help IT professionals prepare for the Fortinet Public Cloud Security Architect NSE7_CDS_AR-7.6 certification exam. It covers key exam topics including cloud security architecture, Terraform, FortiCNAPP, container security, and public cloud integrations. The guide also includes sample questions that reflect the real exam format, helping candidates understand question patterns, strengthen core concepts, and improve overall exam readiness.

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Fortinet NSE7_CDS_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Troubleshooting: This domain involves resolving connectivity issues in AWS and Azure environments, including diagnosing problems with SDN connectors.
Topic 2	<ul style="list-style-type: none">• Cloud Infrastructure Monitoring: This domain addresses monitoring AWS and Azure networks using Fortinet monitoring tools designed for cloud workload visibility and management.

Topic 3	<ul style="list-style-type: none"> Automation Tools: This domain focuses on using infrastructure-as-code tools like Terraform, Ansible, Azure Bicep, and AWS CloudFormation to automate cloud infrastructure and Fortinet solution deployments.
Topic 4	<ul style="list-style-type: none"> Security Solutions Deployment: This domain covers deploying Fortinet solutions to protect IaaS and CaaS environments, and integrating them with cloud native security tools.

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Fortinet NSE 7 - Public Cloud Security 7.6 Architect Sample Questions (Q30-Q35):

NEW QUESTION # 30

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. Deploying a new pod with a service in an Elastic Kubernetes Service (EKS) cluster using the kubectl command
- B. Installing a Helm chart to deploy a FortiWeb ingress controller in an EKS cluster
- C. Creating an EKS cluster with the eksctl create cluster command
- D. Changing the number of nodes in a EKS cluster from AWS CloudShell

Answer: C

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 # 31

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. Installing a Helm chart to deploy a FortiWeb ingress controller in an EKS cluster
- B. Changing the number of nodes in an EKS cluster from AWS CloudShell
- C. Deploying a new pod with a service in an Elastic Kubernetes Service (EKS) cluster using the kubectl command
- D. Creating an EKS cluster with the eksctl create clustercommand

Answer: A

Explanation:

Installing a Helm chart through CloudFormation can be done using the AWS CloudFormation Helm resource provider, which requires CloudFormation permissions. The other tasks use direct CLI or Kubernetes tools and do not rely on CloudFormation.

NEW QUESTION # 32

An administrator decides to use the Use managed identity option on the FortiGate SDN connector with Microsoft Azure. However, the SDN connector is failing on the connection.

What must the administrator do to correct this issue?

- A. Make sure to add the Tenant ID on FortiGate side of the configuration.
- B. Make sure to add the Client secret on FortiGate side of the configuration.
- C. Make sure to enable the system assigned managed identity on Azure.
- D. Make sure to set the type to system managed identity on FortiGate SDN connector settings.

Answer: C

NEW QUESTION # 33

Refer to the exhibit. You are troubleshooting a FortiGate HA floating IP issue with Microsoft Azure. After the failover, the new primary device does not have the previous primary device floating IP address.

What could be the possible issue with this scenario?

- A. FortiGate port4 does not have internet access.
- B. The Azure service principal account must have a contributor role.
- C. The error is caused by credential time expiration.
- D. A wrong client secret credential is used.

Answer: B

Explanation:

The debug output shows an AuthorizationFailed (403) error when FortiGate tries to update the Azure public IP. This indicates the Azure service principal account used by FortiGate does not have sufficient permissions. To manage floating IPs in HA, the service principal must be assigned at least the Contributor role on the subscription or resource group.

NEW QUESTION # 34

Your administrator instructed you to deploy an Azure vWAN solution to create a connection between the main company site and branch sites to the other company VNETs. What is the best connection solution available between your company headquarters, branch sites, and the Azure vWAN hub? (Choose one answer)

- A. An L2TP connection
- B. SSL VPN connections
- C. ExpressRoute
- D. GRE tunnels

Answer: C

Explanation:

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

According to the FortiOS 7.6 Azure Administration Guide and the Fortinet 7.4 Public Cloud Security documentation regarding Azure Virtual WAN (vWAN) architectures, the choice of connectivity depends on the required performance, security, and scale:

* ExpressRoute (Option D): For a large-scale enterprise deployment involving a company headquarters and multiple branch sites, ExpressRoute is the "best" and most robust solution. It provides a private, dedicated, and high-throughput connection (up to 100 Gbps) that bypasses the public internet entirely. This ensures predictable low latency and higher reliability compared to internet-based tunnels.

* Virtual WAN Integration: Azure vWAN Standard SKU explicitly supports ExpressRoute gateways as a primary connectivity method for on-premises sites. This allows the vWAN hub to act as a global transit point, seamlessly connecting the ExpressRoute-linked headquarters to other branch sites and VNET spokes.

* Scalability for Headquarters: While site-to-site IPsec VPNs are common for smaller branches, the "main company site" or headquarters typically requires the high bandwidth and SLA guarantees provided by ExpressRoute.

Why other options are incorrect:

* Option A & B: L2TP and SSL VPN are primarily used for remote user access (Point-to-Site) rather than permanent site-to-hub infrastructure connections. vWAN uses OpenVPN or IKEv2 for user VPNs, not L2TP.

* Option C: While GRE tunnels are used in some networking scenarios, they are not a native, primary gateway connectivity option for the Azure vWAN hub compared to the standardized Site-to-Site VPN (IPsec) and ExpressRoute.

NEW QUESTION # 35

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