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For Fortinet professionals, passing the Fortinet NSE 7 - Public Cloud Security 7.6 Architect exams such as the NSE7_CDS_AR-7.6 Exam is essential to achieve their dream professional life. However, passing the Fortinet NSE 7 - Public Cloud Security 7.6 Architect (NSE7_CDS_AR-7.6) Exam is not an easy task, especially for those with busy schedules who need time to prepare well for the NSE7_CDS_AR-7.6 Exam. To ensure success on the NSE7_CDS_AR-7.6 Exam, you need Fortinet NSE7_CDS_AR-7.6 Exam Questions that contain all the relevant information about the exam.

Fortinet NSE7_CDS_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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 (Q11-Q16):

NEW QUESTION # 11

While working with Terraform files, an administrator notices that some of the variables do not have their type explicitly declared.

```

variable "FortiGateSKU" {
  type = map(any)
  default = {
    byol = "fortinet_fg-vm"
    payg = "fortinet_fg-vm_payg_2023"
  }
}
variable "vpccidr" {
  description = "VPC address space"
  default = "172.16.0.0/16"
}

```

What type of variable is vpccidr in the exhibit?

- A. Map
- B. Number
- C. String
- D. Set

Answer: C

NEW QUESTION # 12

What are two main features in Amazon Web Services (AWS) network access control lists (NACLs)? (Choose two answers)

- A. You cannot use NACLs and Security Groups at the same time.
- B. NACLs are stateless, and inbound and outbound rules are used for traffic filtering.
- C. NACLs are tied to an instance.
- D. The default NACL is configured to allow all traffic.

Answer: B,D

Explanation:

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

As per the FortiOS 7.6 AWS Administration Guide and FortiWeb 7.4 cloud deployment documentation, understanding the AWS infrastructure layer is critical for integrating Fortinet virtual appliances. The two features that define AWS Network Access Control Lists (NACLs) are:

* Stateless Nature (Option A): Unlike Security Groups, which are stateful (automatically allowing return traffic), NACLs are stateless. This means that if you allow inbound traffic on a specific port, you must also explicitly configure an outbound rule to allow the response traffic to leave the subnet. NACLs evaluate inbound and outbound traffic independently.

* Default Configuration (Option C): Every VPC comes with a default NACL. By default, this NACL is configured to allow all inbound and outbound traffic. This is designed to ensure connectivity is not blocked until a custom security posture is defined. However, any custom NACL created manually starts by denying all traffic until rules are added.

Why other options are incorrect:

* Option B: NACLs are associated at the subnet level, not the instance level. Security Groups are the components tied directly to an instance's Elastic Network Interface (ENI).

* Option D: NACLs and Security Groups provided defense-in-depth and are designed to be used simultaneously. Traffic must pass

through the NACL (subnet level) and then the Security Group (instance level) to reach its destination.

NEW QUESTION # 13

Refer to the exhibit.
FortiView Dashboard



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

Answer: D

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 # 14

Refer to the exhibit. A team of AWS administrators is in the process of installing a FortiWeb ingress controller to protect

containerized web applications in an Amazon Elastic Kubernetes Service (EKS) cluster. While customizing the manifest file in the image, they realize that they do not know the correct value to enter in the `fortiweb-login` field. How can they determine the correct value for this field?

Manifest file

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: simple-fanout-example
  annotations: {
    "fortiweb-ip" : "172.16.0.215",
    "fortiweb-login" : "??????",
    "fortiweb-port" : "8443",
    "fortiweb-ctrl-log" : "disable",
    "virtual-server-ip" : "172.16.0.153",
    "virtual-server-addr-type" : "ipv4",
    "virtual-server-interface" : "port1",
    "server-policy-web-protection-profile" : "Inline Standard Protection",
    "server-policy-https-service" : "HTTPS",
    "server-policy-http-service" : "HTTP",
    "server-policy-syn-cookie" : "enable",
    "server-policy-http-to-https" : "disable"
  }
spec:
  ingressClassName: fw-ingress-controller
  rules:
  - host: training.fortinet.lab
    http:
      paths:
      - path: /info
        pathType: Prefix
        backend:
          service:
            name: service1
            port:
              number: 1241
```

- A. They can refer to the output of the EKS cluster deployment.
- **B. They must create a Kubernetes secret with the `kubectl` command.**
- C. They can find the expected value in the manifest file used to deploy the pods.
- D. The correct value is the password of the FortiWeb admin account.

Answer: B

Explanation:

The `fortiweb-login` field in the manifest requires credentials for the FortiWeb ingress controller to authenticate. This is not set directly in plain text; instead, administrators must create a Kubernetes secret using the `kubectl` command (containing the FortiWeb admin username and password), and reference it in the manifest. This ensures secure handling of authentication data.

NEW QUESTION # 15

Your monitoring team reports performance issues with a web application hosted in Azure. You suspect that the bottleneck might be due to unexpected inbound traffic spikes. Which method should you use to identify and analyze the traffic pattern?

- A. Enable Azure DDoS protection to prevent inbound traffic spikes.
- B. Use Azure Traffic Manager to visualize all traffic to the application.
- C. Deploy Azure Firewall to log traffic by IP address.
- **D. Enable NSG Flow Logs and analyze logs with Azure Monitor.**

Answer: D

Explanation:

To identify and analyze inbound traffic patterns, you should enable NSG Flow Logs and analyze them with Azure Monitor. This provides detailed insights into traffic flows, including source/destination IPs, ports, and volume, which helps detect spikes or unusual traffic behavior affecting the web application.

NEW QUESTION # 16

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