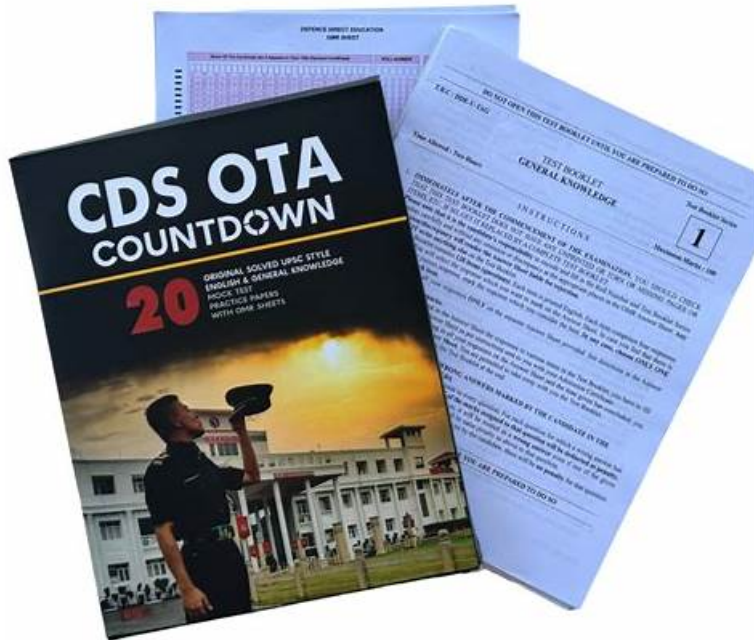


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Fortinet FCSS_CDS_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Troubleshooting and Connectivity Management: Targeting DevOps Engineers, this section focuses on diagnosing and resolving connectivity problems within AWS and Azure cloud services. It emphasizes troubleshooting issues related to cloud network connectivity, including challenges with Software-Defined Networking (SDN) connectors, to maintain stable and secure cloud operations.
Topic 2	<ul style="list-style-type: none"> • Cloud Infrastructure Monitoring: Cloud Security Engineers are assessed on their ability to monitor cloud networks and workloads using both cloud provider native tools and Fortinet’s monitoring solutions. This section includes overseeing AWS and Azure network health and security posture to ensure continuous visibility and threat detection in cloud environments.

Topic 3	<ul style="list-style-type: none"> Automation and Deployment Tools: This domain focuses on the skills of DevOps Engineers in automating cloud infrastructure and security deployments. It covers using Infrastructure as Code tools such as Terraform and Ansible for cloud provisioning, as well as deploying Fortinet solutions through platform-specific automation frameworks like Azure Bicep and AWS CloudFormation to enable repeatable and scalable security implementations.
Topic 4	<ul style="list-style-type: none"> Security Solutions Deployment and Integration: This section evaluates Cloud Security Engineers on deploying Fortinet solutions to secure various cloud service models, including Infrastructure as a Service (IaaS) and Container as a Service (CaaS). It includes integrating Fortinet security tools with cloud-native services to ensure robust protection across cloud workloads and environments.

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Fortinet FCSS - Public Cloud Security 7.6 Architect Sample Questions (Q42-Q47):

NEW QUESTION # 42

Which Fortinet products can be used to protect containerized applications in a cloud environment?
(Choose two.)

Response:

- A. FortiWeb
- B. FortiADC
- C. FortiSandbox
- D. FortiADC

Answer: A,D

NEW QUESTION # 43

An administrator would like to use FortiCNP to keep track of sensitive data files located in the Amazon Web Services (AWS) S3 bucket and protect it from malware.

Which FortiCNP feature should the administrator use?

- A. FortiCNP Risk Management policies
- B. FortiCNP Threat Detection policies
- C. FortiCNP Compliance policies
- D. FortiCNP Data Scan policies

Answer: D

NEW QUESTION # 44

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

Answer: B

NEW QUESTION # 45

Refer to the exhibit. You are tasked to deploy a FortiGate VM with private and public subnets in Amazon Web Services (AWS). You examined the variables.tf file. Assume that all the other terraform files are in place. What will be the final result after running the terraform init and terraform apply commands?

variable configuration

```
variable access_key {}
variable secret_key {}

variable "region" {
  default = "eu-west-1"
}

// Availability zones for the region
variable "az1" {
  default = "eu-west-1a"
}

variable "vpccidr" {
  default = "10.2.0.0/16"
}

variable "publiccidraz1" {
  default = "10.1.0.0/24"
}

variable "privatecidraz1" {
  default = "10.1.1.0/24"
}

// License Type to create FortiGate-VM
// Provide the license type for FortiGate-VM Instances, either
byol or payg. variable "license_type" {
  default = "byol"
}

// AMIs are for FGTVM-AWS(PAYG) - 7.6.0
variable "fgtmami" {
```

FORTINET

- A. Terraform will deploy a FortiGate VM in the eu-West-1a availability zone with two subnets and BYOL license.
- B. Terraform will deploy a FortiGate VM in the eu-West-1a availability zone without any subnets.
- C. Terraform will deploy a FortiGate VM in the eu-West-1 region with private and public subnets.
- D. Terraform will not deploy a FortiGate VM.

Answer: A

Explanation:

The variables.tf file specifies:

- Region: eu-west-1
- Availability zone: eu-west-1a
- Two subnets (publiccidraz1 = 10.1.0.0/24 and privatecidraz1 = 10.1.1.0/24)
- License type: byol

After running terraform init and terraform apply, Terraform provisions a FortiGate VM in eu-west-1a with both a public and private subnet using a BYOL license.

NEW QUESTION # 46

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. CloudFormation rejects the update and warns that a new full stack is required.
- D. The update is applied, and the security group is added to all instances without interruption.

