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Fortinet FCSS_CDS_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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 (Q70-Q75):

NEW QUESTION # 70

Which Fortinet products can be integrated to protect Kubernetes-based container workloads?

(Choose two.)

Response:

- A. FortiCNP
- B. FortiWeb
- C. FortiGate
- D. FortiToken

Answer: A,B

NEW QUESTION # 71

Which Terraform resource blocks can be used to enable AWS CloudWatch monitoring for a FortiGate instance?

(Choose two.)

Response:

- A. aws_ypc
- B. aws_iam_role
- C. aws_cloudwatch_log_group
- D. aws_cloudwatch_metric_alarm

Answer: C,D

NEW QUESTION # 72

You need to deploy Fortinet solutions using Terraform in an AWS environment. Which command should you use to initialize the required Terraform provider?

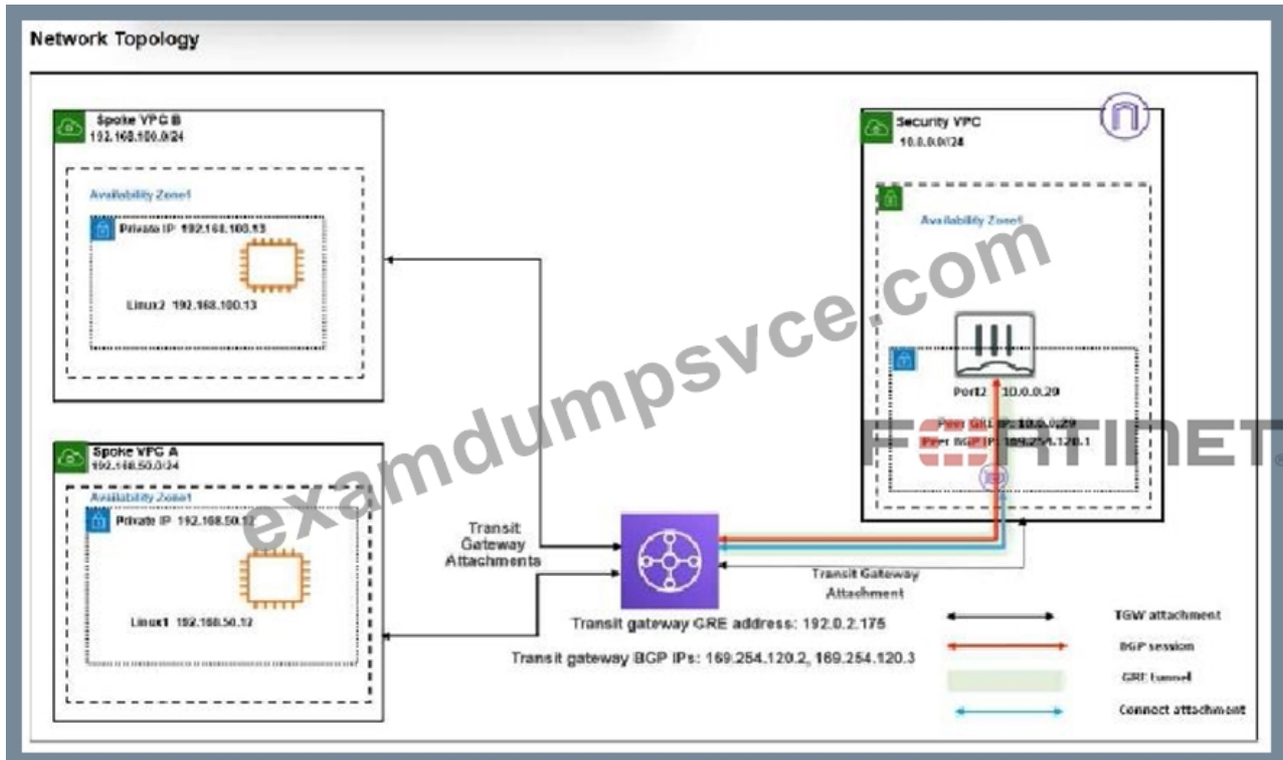
Response:

- A. terraform apply
- B. terraform plan
- C. terraform validate
- **D. terraform init**

Answer: D

NEW QUESTION # 73

Refer to the exhibit.



Refer to the exhibit.

You attempted to access the Linux1 EC2 instance directly from the internet using its public IP address in AWS. However, your connection is not successful.

Given the network topology, what can be the issue?

- **A. There is no Internet Gateway attached to the Spoke VPC A.**
- B. The Transit Gateway BGP IP address is incorrect.
- C. There is no connection between VPC A and VPC B.
- D. There is no Elastic IP address attached to FortiGate in the Security VPC.

Answer: A

NEW QUESTION # 74

The DevOps team is troubleshooting a FortiGate software-defined network(SDN) connector that is failing to integrate with a Kubernetes cluster. While using several debug commands, they find that the connector connection generates an error code 401. What is the cause of this error?

Response:

- **A. The configured client secret credentials are incorrect.**
- B. The service principal being used has the correct role assigned.
- C. The Kubernetes cluster is using an unsupported API version.
- D. The FortiGate firewall is using HTTP to send API calls instead of HTTPS.

Answer: A

