

FCSS_CDS_AR-7.6 Online Praxisprüfung, FCSS_CDS_AR-7.6 Originale Fragen



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<https://drive.google.com/open?id=1QDTM5FkVjcOYCtain0-YXveFqQGqyVR0>

Fühlen Sie sich sehr schwierig, erfolgreich zu werden? Fühlen Sie es sehr schwierig, IT-Zertifizierungsprüfungen zu bestehen? Sorgen Sie sich jetzt um die Fortinet FCSS_CDS_AR-7.6 Zertifizierungsprüfung? Es ist unnötig. IT-Zertifizierungsprüfungen sind nicht so geheimnisvoll wie Sie glauben. Wir können richtige Geräte benutzen, erfolgreich zu werden. Solange Sie die richtigen Geräte wählen, ist es sehr einfach erfolgreich zu werden. Wissen Sie, was ist das beste Gerät? Ja, Fortinet FCSS_CDS_AR-7.6 Dumps von ExamFragen sind die besten Geräte. Diese Dumps sammeln und analysieren viele vorherige FCSS_CDS_AR-7.6 Prüfungsfragen. Und sie fügen auch viele neue Prüfungsfragen laut der Prüfungsvorschriften hinzu. Das ist die Dumps, die Sie Fortinet FCSS_CDS_AR-7.6 Prüfung einmalig bestehen können.

Fortinet FCSS_CDS_AR-7.6 Prüfungsplan:

Thema	Einzelheiten
Thema 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.
Thema 2	<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.
Thema 3	<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.
Thema 4	<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.

>> FCSS_CDS_AR-7.6 Online Praxisprüfung <<

FCSS_CDS_AR-7.6 Originale Fragen, FCSS_CDS_AR-7.6 Zertifizierung

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Fortinet FCSS - Public Cloud Security 7.6 Architect FCSS_CDS_AR-7.6 Prüfungsfragen mit Lösungen (Q70-Q75):

70. Frage

Refer to the exhibit. An administrator implements FortiWeb ingress controller to protect containerized web applications in an AWS Elastic Kubernetes Service (EKS) cluster.

What can you conclude about the topology shown in FortiView?



- A. Adding a new service will update the FortiWeb configuration automatically.
- B. This topology has two services and two ingress controllers deployed.
- C. The FortiWeb VM gets the latest cluster information through an SDN connector.
- D. Both services will be load balanced among the two nodes and the four pods.

Antwort: C

71. Frage

Refer to the exhibit. A Managed Security Service Provider (MSSP) administration team is trying to deploy a new HA cluster in Azure to filter traffic to and from a client that is also using Azure.

However, every deployment attempt fails, and only some of the resources are deployed successfully. While troubleshooting this issue, the team runs the command shown in the exhibit.

What are the implications of the output of the command?

Troubleshooting command

```
azadmin@Azure:~$ az feature show --namespace Microsoft.Network --name EnableHighAvailabilityMode
{
  "id": "/subscriptions/21100b64-cedc-19cc-a00b-017ec43592ac/providers/Microsoft.Features/providers/Microsoft.Network/features/EnableHighAvailabilityMode",
  "name": "Microsoft.Network/EnableHighAvailabilityMode",
  "properties": {
    "state": "Unregistered"
  },
  "type": "Microsoft.Features/providers/features"
}
```

- A. The team will not be able to deploy an A-P FortiGate HA cluster with Azure Gateway Load Balancer.
- B. The team will not be able to deploy an active-active (A-A) FortiGate HA cluster with Azure Load Balancer.
- C. The team will not be able to deploy an active-passive (A-P) FortiGate high availability (HA) cluster with SDN connector.
- D. The team will not be able to deploy an A-P FortiGate HA cluster with Azure Load Balancer.

Antwort: B

Begründung:

The command output shows that the EnableHighAvailabilityMode feature in Azure is Unregistered. This feature is required for deploying an active-passive (A-P) FortiGate HA cluster with Azure gateway load balancer. Since it is not enabled, the MSSP team cannot complete the deployment successfully.

72. Frage

Refer to the exhibit. An administrator is trying to deploy a FortiGate VM in Microsoft Azure using Terraform. However, during the configuration, the Azure client secret is no longer visible in the Azure portal.

How would the administrator obtain the Azure client secret to configure on Terraform?



- A. Log in to the Azure CLI as a power user to obtain the client secret.
- **B. Create a new client secret and take note of it.**
- C. Use the Terraform output file values to obtain the client secret.
- D. Create a new Azure account and assign it the Administrator role.

Antwort: B

Begründung:

In Azure, once a client secret is created, its value is only visible at creation time. If it is no longer visible, the administrator cannot recover it. The correct step is to create a new client secret and securely record it for use with Terraform.

73. Frage

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 FortiGate firewall is using HTTP to send API calls instead of HTTPS.
- C. The service principal being used has the correct role assigned.
- D. The Kubernetes cluster is using an unsupported API version.

Antwort: A

74. Frage

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. Deploying a new pod with a service in an Elastic Kubernetes Service (EKS) cluster using the kubectl command
- **C. Changing the number of nodes in an EKS cluster from AWS CloudShell**
- D. Creating an EKS cluster with the eksctl create cluster command

Antwort: C

