



Free Questions for 5V0-11.21 by certscare

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Question 1

Question Type: MultipleChoice

Which three of the listed VMware Cloud on AWS service roles can be assigned from the VMware Cloud console? (Choose three.)

Options:

- A- SSO Administrator
- B- Administrator (Delete Restricted)
- C- NSX Cloud Auditor
- D- Root
- E- NSX Cloud Admin
- F- vCenter Administrator

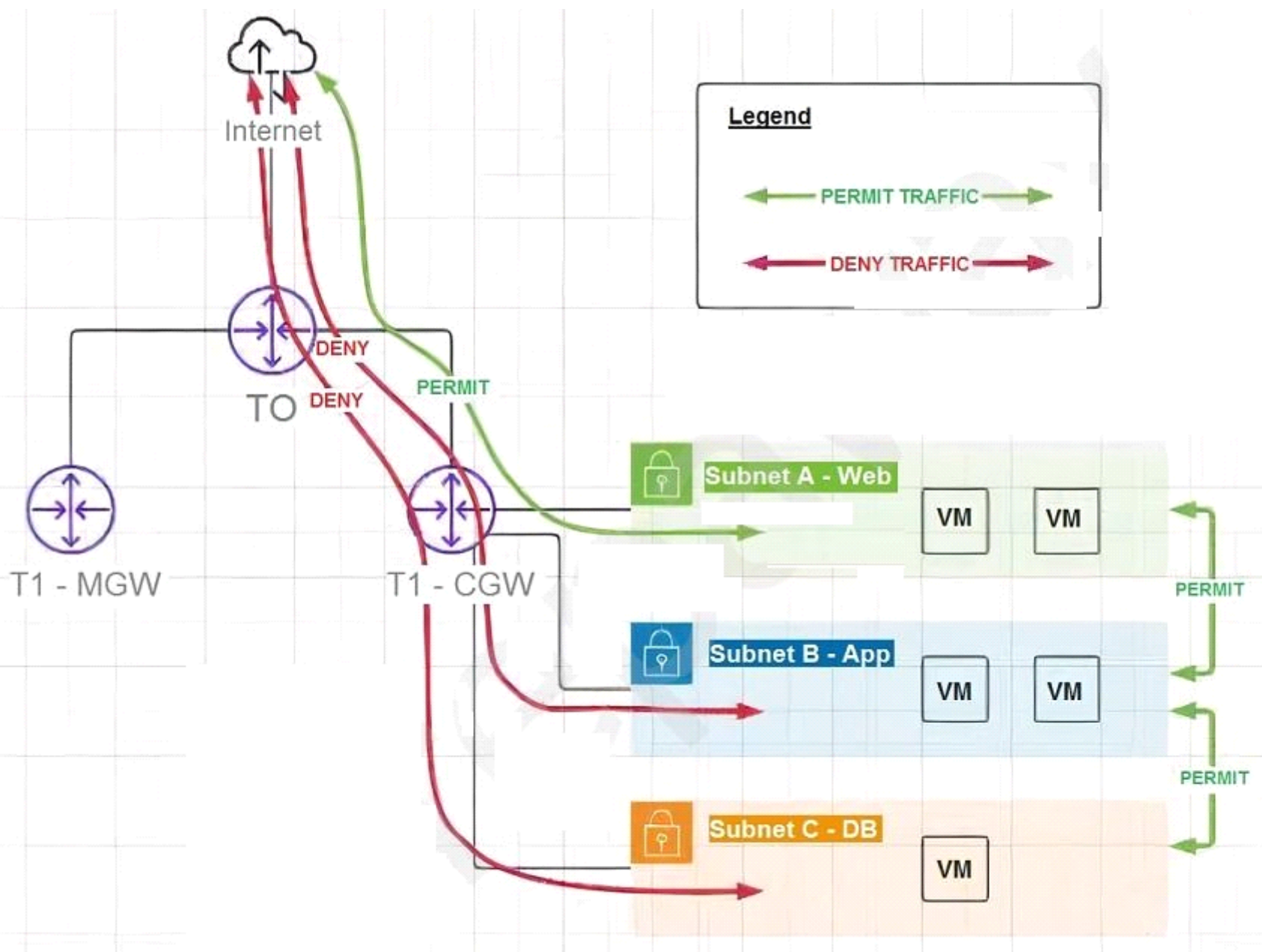
Answer:

B, C, E

Question 2

Question Type: MultipleChoice

Refer to the exhibit.



Legend

← PERMIT TRAFFIC →

← DENY TRAFFIC →

Internet

TO

T1 - MGW

T1 - CGW

Subnet A - Web

Subnet B - App

Subnet C - DB

VM

VM

VM

VM

VM

PERMIT

PERMIT

DENY

DENY

PERMIT



How would an administrator accomplish the given configuration leveraging the firewall capabilities within VMware Cloud on AWS?

Options:

A- Create a gateway firewall rule permitting bi-directional traffic to Subnet A from the Internet.

Create a gateway firewall rule denying bi-directional traffic to Subnet B and Subnet C from the Internet.

Create a distributed firewall rule under the Application category to permit bi-directional traffic from Subnet A to Subnet B and from Subnet B to Subnet C.

B- Create a gateway firewall rule permitting bi-directional traffic to Subnet A from the Internet.

Create a distributed firewall rule denying bi-directional traffic to Subnet B and Subnet C from the Internet.

Create a distributed firewall rule under the Ethernet category to permit bi-directional traffic from Subnet A to Subnet B and from Subnet B to Subnet C.

C Create a gateway firewall rule permitting bi-directional traffic to Subnet A from the Internet.

Create a gateway firewall rule denying bi-directional traffic from the Internet to all subnets.

Create a distributed firewall rule under the Infrastructure category to permit bi-directional traffic from Subnet A to Subnet B and from Subnet B to Subnet C.

D- Create a gateway firewall rule permitting bi-directional traffic to Subnet A from the Internet.

Create a gateway firewall rule denying bi-directional traffic to Subnet B and Subnet C from the Internet.

Create a gateway firewall rule to permit bi-directional traffic from Subnet A to Subnet B and from Subnet B to Subnet C.

Answer:

A

Question 3

Question Type: MultipleChoice

To assist with seasonal workload demands over the next two months, a group of interns are hired to assist with day 2 virtual machine operations in VMware Cloud on AWS. Which method should be used for creating these temporary user accounts and assigning the appropriate permissions to them?

Options:

- A-** Log into vCenter in VMware Cloud on AWS with the CloudAdmin account. Create the required number of user accounts in the vmc.local SSO domain and assign the appropriate roles to the accounts.
- B-** Log into on-premises VMware vCenter. Create the required number of user accounts in the vsphere. local SSO domain and assign the appropriate roles to the accounts. Ensure that Hybrid Linked Mode is enabled to allow account propagation to the VMware Cloud on AWS SSO domain.
- C-** Create the required user accounts within Active Directory and assign them to the required group. With Hybrid Linked Mode enabled, assign the correct role in VMware Cloud on AWS to the Active Directory group that contains the user accounts.
- D-** Log into vCenter in VMware Cloud on AWS with the CloudAdmin account. Create the required number of user accounts in the vsphere. local SSO domain and assign the appropriate roles to the accounts in Active Directory.

Answer:

B

Question 4

Question Type: MultipleChoice

What is the maximum Gbps of bandwidth that each AWS Elastic Network Adapter (ENA) provides on a i3.metal host?

Options:

A- 25Gbps

B- 50Gbps

C- 10Gbps

D- 100Gbps

Answer:

A

Explanation:

I3 instances offer up to 25 Gbps of network bandwidth and up to 14 Gbps of dedicated bandwidth to Amazon Elastic Block Store (Amazon EBS).

Question 5

Question Type: MultipleChoice

An administrator would like their VMware Cloud on AWS software-defined data center (SDDC) cluster to scale down a host when CPU utilization drops below 60%. Which Elastic DRS policy should be selected?

Options:

- A-** Optimize for Lowest Cost
- B-** Optimize for Best Performance
- C-** Default Storage Scale-Out
- D-** Optimize for Rapid Scale-Out

Answer:

A

Question 6

Question Type: MultipleChoice

Which statement is true about a VMware Cloud on AWS software-defined data center (SDDC)?

Options:

- A-** It is a VMware environment integrating VMware vCenter Server, VMware vSAN and, optionally, VMware NSX-T that runs on an AWS Elastic Compute Cloud (EC2) bare-metal infrastructure and is able to consume native AWS services.
- B-** It is a VMware environment integrating VMware vCenter Server, VMware vSAN and VMware NSX-T that runs nested VMware ESXi on AWS Elastic Compute Cloud (EC2) instances and is able to consume native AWS services.
- C-** It is a VMware environment integrating VMware vCenter Server, VMware vSAN and VMware NSX-T that runs VMware ESXi on an AWS Elastic Compute Cloud (EC2) bare-metal infrastructure and is able to consume native AWS services.
- D-** It is a VMware environment with VMware vCenter Server, VMware vSAN and VMware NSX-T managing native AWS Elastic Compute Cloud (EC2) instances and able to consume native AWS services.

Answer:

B

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