



5V0-11.21^{Q&As}

VMware Cloud on AWS Master Specialist

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QUESTION 1

A customer wants to ensure that VMware Cloud on AWS maintenance operations are performed during their maintenance window. Which option would allow the customer to achieve this outcome?

- A. Schedule a maintenance preference in the software-defined data center (SDDC) console.
- B. Schedule a call with VMware Cloud on AWS Support and schedule a maintenance window.
- C. Schedule a call with AWS Support and schedule a maintenance window.
- D. Schedule a maintenance window through an online support request.

Correct Answer: A

QUESTION 2

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

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

Correct Answer: BCE

QUESTION 3

A consultant is asked to help evaluate an environment for deployment into a new software-defined data center (SDDC) in VMware Cloud on AWS. The consultant is provided with a comma-separated value (CSV) file containing a list of workloads exported from VMware vCenter detailing only virtual machine configuration data, including vCPU, vRAM, and utilized storage. How should the consultant use the VMC on AWS Sizer?

- A. Use the Advanced Sizer. Create workload profiles for the different workload types and set the values for configured resources manually.
- B. Use the Advanced Sizer. Import the CSV file from VMware vCenter Server and let the VMware Cloud on AWS Sizer set the values for configured resources.
- C. Use the Advanced Sizer. Import the CSV file from VMware vCenter Server and let the VMware Cloud on AWS Sizer set the values for configured resources.
- D. Use the Quick Sizer. Manually enter the number of virtual machines and total resources for configured resources.



Correct Answer: D

QUESTION 4

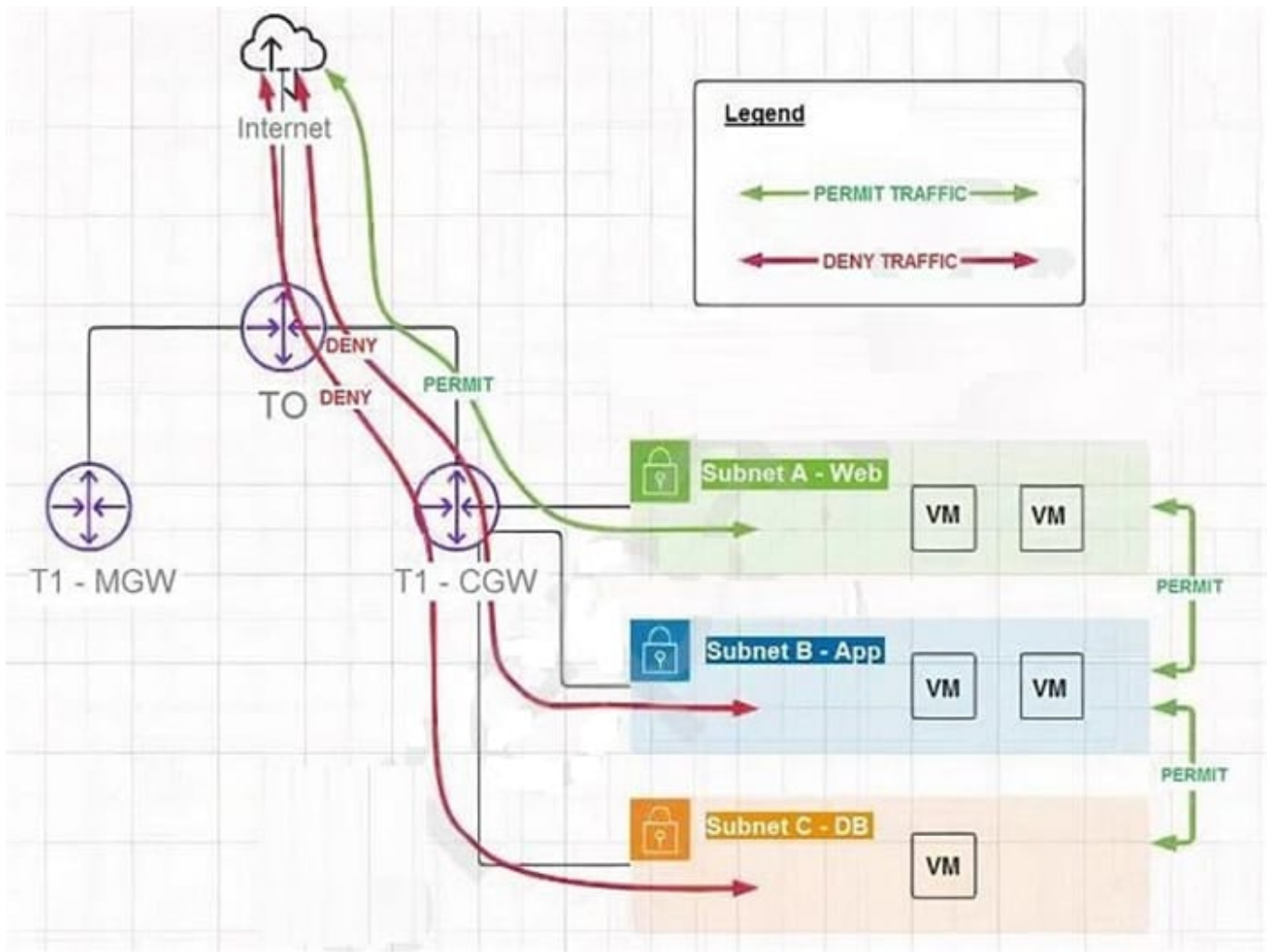
Standard security practice for a company requires that all administrator-level user accounts have their passwords changed every 60 days. The cloudadmin@vmc.local account password is changed by an administrator through the VMware vSphere Client to adhere to the security policy. When the administrator attempts to log into the VMware Cloud on AWS vCenter Server through the VMware vSphere Client a few days later as cloudadmin@vmc.local using the account credentials copied from the VMware Cloud console, the administrator's access is denied. What is the likely cause of this issue?

- A. The cloudadmin@vmc.local account password should not be changed through the VMware vSphere Client. In order to prevent unauthorized access to VMware Cloud on AWS by non-authorized individuals, VMware will lock the account out.
- B. When the password for cloudadmin@vmc.local is updated from the VMware vSphere Client, the updated password is not reflected in the VMware Cloud console.
- C. The cloudadmin@vmc.local password change confirmation email has not been approved by an Organization Owner.
- D. The cloudadmin@vmc.local account password should only be changed through the appliance management interface of the VMware vCenter Server.

Correct Answer: B

QUESTION 5

Refer to the exhibit.



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

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.

Correct Answer: A



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