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Oracle Cloud Infrastructure 2025 Security Professional Sample Questions (Q21-Q26):

NEW QUESTION # 21

A company is securing its compute instances (VMs and Bare Metal Machines) in Oracle Cloud infrastructure (OCI) using a network firewall. As shown in the diagram, traffic flows from the internet Gateway (IGW) to the firewall in the Public DMZ Subnet, and then to the compute instances in the Public Subnet.

When configuring security lists and network security groups (NSGs) in this setup, what should they consider?

- A. Ensure that any security list or NSG rules allow the traffic to enter the firewall for appropriate evaluation.

- B. If the policy used with the firewall has no rules specified, the firewall allows all traffic.
- C. Security list and NSG rules associated with the firewall subnet and VNICs are evaluated after the firewall.
- D. Add stateful rules to the security list attached to the firewall subnet or include the firewall in an NSG containing stateful rules for better performance.

Answer: A

NEW QUESTION # 22

Challenge 2

In deploying a new application, a cloud customer needs to reflect different security postures. If a security zone is enabled with the Maximum Security Zone recipe, the customer will be unable to create or update a resource in the security zone if the action violates the attached Maximum Security Zone policy.

As an application requirement, the customer requires a compute instance in the public subnet. You therefore, need to configure Custom Security Zones that allow the creation of compute instances in the public subnet.

Review the architecture diagram, which outlines the resources you'll need to address the requirement:

□ Preconfigured

To complete this requirement, you are provided with the following:

Access to an OCI tenancy, an assigned compartment, and OCI credentials

Required IAM policies

Task 5: Provision a Compute Instance

Provision a compute instance in the IAD-SP-PBT-PUBSNET-01 public subnet, where:

Name IAD-SP-PBT-1-VM-01

image: Oracle Linux 8

Shape VM: Standard, A1, Flex

Enter the OCID of the created compute instance in the text box below.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

To provision a compute instance named IAD-SP-PBT-1-VM-01 in the IAD-SP-PBT-PUBSNET-01 public subnet with the specified configuration (Oracle Linux 8 image, VM Standard A1 Flex shape), follow these steps based on the Oracle Cloud Infrastructure (OCI) Compute documentation.

Step-by-Step Solution for Task 5: Provision a Compute Instance

* Log in to the OCI Console:

* Use your OCI credentials to log in to the OCI Console (<https://console.us-ashburn-1.oraclecloud.com>).

* Ensure you have access to the assigned compartment.

* Navigate to Compute Instances:

* From the OCI Console, click the navigation menu (hamburger icon) on the top left.

* Under Compute, select Instances.

* Create a New Compute Instance:

* Click the Create Instance button.

* Configure the Instance Details:

* Name: Enter IAD-SP-PBT-1-VM-01.

* Compartment: Select the assigned compartment.

* Placement: Choose the availability domain (e.g., AD-1) based on your region's availability.

* Select the Image:

* Under Image and Shape, click Change Image.

* Select Oracle Linux 8 from the platform images list.

* Click Select Image.

* Choose the Shape:

* Click Change Shape.

* Select VM Standard category.

* Choose A1 Flex from the shape options.

* Configure the OCPUs (e.g., 1 OCPU) and memory (e.g., 6 GB) as needed for A1 Flex, then click Select Shape.

* Configure Networking:

* Under Networking, ensure the Virtual Cloud Network is set to IAD-SP-PBT-VCN-01.

* Set the Subnet to IAD-SP-PBT-PUBSNET-01 (public subnet with CIDR 10.0.1.0/24).

- * EnableAssign a public IPv4 address to allow external connectivity.
 - * Leave the default security list or assign a custom one if configured previously.
 - * Set Up SSH Access:
 - * UnderAdd SSH Keys, either:
 - * Upload your public SSH key file, or
 - * Paste your public SSH key manually.
 - * This ensures you can access the instance via SSH.
 - * Launch the Instance:
 - * ClickCreateto provision the compute instance.
 - * Wait for the instance to reach theRunningstate (this may take a few minutes).
 - * Note the Instance OCID:
 - * Once the instance is running, go to the instance details page for IAD-SP-PBT-1-VM-01.
 - * Copy theOCIDdisplayed (e.g., ocid1.instance.oc1..
- OCID of the Created Compute Instance
- * Enter the OCID of the created compute instance (IAD-SP-PBT-1-VM-01) into the text box. The exact OCID will be available after Step 9 (e.g., ocid1.instance.oc1..
- Notes
- * Ensure the security zone IAD_SAP-PBT-CSZ-01 and its associated recipe IAD-SP-PBT-CSP-01 allow compute instance creation in the public subnet (10.0.1.0/24).
 - * Verify network connectivity by testing SSH access using the public IP assigned to the instance.

NEW QUESTION # 23

Challenge 2 - Task 1

In deploying a new application, a cloud customer needs to reflect different security postures. If a security zone is enabled with the Maximum Security Zone recipe, the customer will be unable to create or update a resource in the security zone if the action violates the attached Maximum Security Zone policy.

As an application requirement, the customer requires a compute instance in the public subnet. You therefore, need to configure Custom Security Zones that allow the creation of compute instances in the public subnet.

Review the architecture diagram, which outlines the resources you'll need to address the requirement:

□ Preconfigured

To complete this requirement, you are provided with the following:

Access to an OCI tenancy, an assigned compartment, and OCI credentials

Required IAM policies

Task 1: Create a Custom Security Zone Recipe

Create a Custom Security Zone Recipe named IAD-SP-PBT-CSP-01 that allows the provisioning of compute instances in the public subnet.

Enter the OCID of the created custom security zone recipe in the text box below.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

To create a Custom Security Zone Recipe named IAD-SP-PBT-CSP-01 that allows the provisioning of compute instances in a public subnet, we will follow the steps outlined in the Oracle Cloud Infrastructure (OCI) Security Zones documentation. These steps are based on verified procedures from the OCI Security Zone Guide and related resources.

Step-by-Step Solution for Task 1: Create a Custom Security Zone Recipe

- * Log in to the OCI Console:
- * Use your OCI credentials to log in to the OCI Console (<https://console.us-ashburn-1.oraclecloud.com>).
- * Ensure you have access to the assigned compartment provided in the tenancy.
- * Navigate to Security Zones:
- * From the OCI Console, go to the navigation menu (hamburger icon) on the top left.
- * UnderGovernance and Administration, selectSecurity Zones.
- * Create a New Security Zone Recipe:
- * In the Security Zones dashboard, click on theRecipestab.
- * Click theCreate Recipebutton.
- * Configure the Recipe Details:
- * Name:Enter IAD-SP-PBT-CSP-01.

- * Description:(Optional) Add a description, e.g., "Custom recipe to allow compute instances in public subnet."
 - * Leave theCompartmentas the assigned compartment provided.
 - * Define the Security Zone Policy:
 - * In the policy editor, start with a base policy. Since the Maximum Security Zone recipe restricts public subnet usage, you need to customize it.
 - * Add the following policy statement to allow compute instances in a public subnet:
Allow service compute to use virtual-network-family in compartment <compartment-name> where ALL { target.resource.type = 'Instance', target.vcn.cidr_block = '10.0.0.0/16', target.subnet.cidr_block = '10.0.10.0/24'
}
 - * Replace <compartment-name> with the name of your assigned compartment.
 - * This policy allows the Compute service to provision instances in the public subnet (10.0.10.0/24) within the VCN (10.0.0.0/16).
 - * Adjust Restrictions:
 - * Ensure the recipe does not inherit the Maximum Security Zone recipe's default restrictions that block public subnet usage. Explicitly allow the public subnet by including the subnet CIDR block (10.0.10.0/24) in the policy.
 - * Remove or modify any conflicting default rules that prohibit public subnet usage (e.g., rules blocking internet access or public IP assignment).
 - * Save the Recipe:
 - * ClickCreateto save the custom security zone recipe.
 - * Once created, note theOCIDof the recipe from the recipe details page. The OCID will be a unique identifier starting with ocid1.securityzonerecipe.
 - * Verify the Recipe:
 - * Go to theRecipestab and locate IAD-SP-PBT-CSP-01.
 - * Ensure the policy reflects the allowance for compute instances in the public subnet by reviewing the policy statement. OCID of the Created Custom Security Zone Recipe
 - * The exact OCID will be generated upon creation (e.g., ocid1.securityzonerecipe.oc1..unique_string).
- Please enter the OCID displayed in the OCI Console after completing Step 7.
- Notes
- * Ensure IAM policies are correctly configured to grant you permissions to create and manage security zone recipes in the compartment.
 - * The policy assumes the public subnet CIDR (10.0.10.0/24) matches the diagram. Adjust if the actual subnet CIDR differs.
 - * Test the recipe by associating it with a security zone and attempting to launch a compute instance to confirm compliance.

NEW QUESTION # 24

Task 6: Create Load Balancer and Attach Certificate

Create a Load Balancer with the name PBT-CERT-LB-01 in subnet LB-Subnet-PBT-CERT-SNET-02 Create a Listener for the load balancer, where:

Name: PBT-CERT-LB_LTSN_01

Protocol: HTTPS

Port: 443

Attach the certificate PBT-CERT-01-<username> to the load balancer

Attach the security list PBT-CERT-LB-SL-01 to subnet LB-Subnet-PBT-CERT-SNET-02 See the solution below in Explanation.

Answer:

Explanation:

Task 6: Create Load Balancer and Attach Certificate

Step 1: Create the Load Balancer

- * Log in to the OCI Console.
- * Navigate toNetworking>Load Balancers.
- * ClickCreate Load Balancer.
- * Enter the following details:
- * Name: PBT-CERT-LB-01
- * Compartment: Select your assigned compartment.
- * Load Balancer Type: SelectPublic.
- * Virtual Cloud Network: Select PBT-CERT-VCN-01.
- * Subnet: Select LB-Subnet-PBT-CERT-SNET-02.
- * Shape: Choose a shape (e.g., 10 Mbps, adjust based on needs).
- * ClickNext.
- * Leave backend sets and listeners as default for now (we'll configure the listener next).
- * ClickCreate Load Balancerand wait for it to be provisioned.

Step 2: Create a Listener

- * Once the load balancer is created, go to the Load Balancers page and click on PBT-CERT-LB-01.
- * Under Resources, click Listeners.
- * Click Create Listener.
- * Enter the following details:
- * Name: PBT-CERT-LB_LTSN_01
- * Protocol: Select HTTPS.
- * Port: Enter 443.
- * Certificate: Click Add Certificate, then select the PBT-CERT-01 <username> certificate (e.g., PBT-CERT-0199008677labuser01) created in Task 5.
- * Leave other settings (e.g., SSL handling) as default unless specified.
- * Click Create.

Step 3: Configure the Backend Set

- * In the PBT-CERT-LB-01 details page, under Resources, click Backend Sets.
- * Click Create Backend Set (if not already created).
- * Enter basic details (e.g., name like PBT-CERT-BS-01).
- * Add a backend server:
- * IP Address: Use the private IP of PBT-CERT-VM-01 (find this in the instance details under Compute > Instances).
- * Port: 80 (HTTP, as configured on the web server).
- * Protocol: HTTP.
- * Click Create.

Step 4: Attach the Security List to the Subnet

- * Navigate to Networking > Virtual Cloud Networks.
- * Select PBT-CERT-VCN-01 and click Subnets.
- * Click on LB-Subnet-PBT-CERT-SNET-02.
- * Under Security Lists, ensure PBT-CERT-LB-SL-01 is attached. If not:
- * Click Edit.
- * Remove the default security list and add PBT-CERT-LB-SL-01.
- * Click Save Changes.

Step 5: Verify the Configuration

- * Ensure the load balancer health status is OK (check under Backend Sets > Health).
- * Test by accessing https://<load-balancer-public-ip> in a browser (replace with the public IP from the load balancer details).

NEW QUESTION # 25

Challenge 1 - Task 1

Integrate TLS Certificate Issued by the OCI Certificates Service with Load Balancer You are a cloud engineer at a tech company that is migrating its services to Oracle Cloud Infrastructure (OCI). You are required to set up secure communication for your web application using OCI's Certificate service. You need to create a Certificate Authority (CA), issue a TLS/SSL server certificate, and configure a load balancer to use this certificate to ensure encrypted traffic between clients and the backend servers.

Review the architecture diagram, which outlines the resources you'll need to address the requirement.

Preconfigured

To complete this requirement, you are provided with the following:

Access to an OCI tenancy, an assigned compartment, and OCI credentials

Required IAM policies

OCI Vault to store the secret required by the program, which is created in the root compartment as PBI_Vault_SP Task 1: Create and Configure a Virtual Cloud Network (VCN) Create a Virtual Cloud Network (VCN) named PBT-CERT-VCN-01 with the following specifications:

- * VCN with a CIDR block of 10.0.0.0/16

- * Subnet 1 (Compute Instance):

- * Name: Compute-Subnet-PBT-CERT

- * CIDR Block: 10.0.1.0/24

Subnet 2 (Load Balancer):

- * Name: LB-Subnet-PBT-CERT-SNET-02

- * CIDR Block: 10.0.2.0/24

Internet Gateway for external connectivity

Route table and security lists:

- * Security List named PBT-CERT-CS-SL-01 for Subnet 1 (Compute-Subnet-PBT-CERT) to allow SSH (port 22) traffic

- * Security List named PBT-CERT-LB-SL-01 for Subnet 2 (LB-Subnet-PBT-CERT) to allow HTTPS (port 443) traffic

"Enter the OCID of the created VCN in the text box below.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Challenge 1: Integrate TLS Certificate Issued by the OCI Certificates Service with Load Balancer Task 1: Create and Configure a Virtual Cloud Network (VCN) Step 1: Create the Virtual Cloud Network (VCN)

- * Log in to the OCI Console.
- * Navigate to Networking > Virtual Cloud Networks.
- * Click Create Virtual Cloud Network.
- * Select VCN with Internet Connectivity (to include an Internet Gateway by default).
- * Enter the following details:
 - * Name: PBT-CERT-VCN-01
 - * Compartment: Select your assigned compartment.
 - * VCN CIDR Block: 10.0.0.0/16
 - * Leave other settings as default (e.g., create a new public subnet and route table).
- * Click Create Virtual Cloud Network. Wait for the VCN to be created.

Step 2: Create Subnet 1 (Compute-Subnet-PBT-CERT)

- * In the VCN details page for PBT-CERT-VCN-01, click Subnets under Resources.
- * Click Create Subnet.
- * Enter the following details:
 - * Name: Compute-Subnet-PBT-CERT
 - * Subnet Type: Regional
 - * CIDR Block: 10.0.1.0/24
 - * Route Table: Select the default route table created with the VCN.
 - * Subnet Access: Public Subnet (to allow internet access).
 - * DNS Resolution: Enabled.
- * Click Create.

Step 3: Create Subnet 2 (LB-Subnet-PBT-CERT-SNET-02)

- * In the VCN details page, click Subnets under Resources.
- * Click Create Subnet.
- * Enter the following details:
 - * Name: LB-Subnet-PBT-CERT-SNET-02
 - * Subnet Type: Regional
 - * CIDR Block: 10.0.2.0/24
 - * Route Table: Select the default route table created with the VCN.
 - * Subnet Access: Public Subnet (to allow internet access for the load balancer).
 - * DNS Resolution: Enabled.
- * Click Create.

Step 4: Verify Internet Gateway

- * In the VCN details page, under Resources, click Internet Gateways.
- * Ensure an Internet Gateway is listed and attached to PBT-CERT-VCN-01. If not created, click Create Internet Gateway, name it (e.g., PBT-CERT-IGW), and attach it.

Step 5: Configure Route Table

- * In the VCN details page, under Resources, click Route Tables.
- * Select the default route table or create a new one named PBT-CERT-RT-01.
- * Click Add Route Rule. 4 - Destination CIDR Block: 0.0.0.0/0
- * Target Type: Internet Gateway
- * Target: Select the Internet Gateway created (e.g., PBT-CERT-IGW).
- * Click Add Route Rule and save.

Step 6: Create Security List for Subnet 1 (Compute-Subnet-PBT-CERT)

- * In the VCN details page, under Resources, click Security Lists.
- * Click Create Security List.
- * Enter the following:
 - * Name: PBT-CERT-CS-SL-01
 - * Compartment: Your assigned compartment.
- * Add the following ingress rule:
 - * Source CIDR: 0.0.0.0/0 (allow from any source, adjust as per security needs)
 - * IP Protocol: TCP
 - * Source Port Range: All
 - * Destination Port Range: 22 (for SSH)

- * Allows: Traffic
- * ClickCreate.
- Step 7: Create Security List for Subnet 2 (LB-Subnet-PBT-CERT-SNET-02)
- * In the VCN details page, underResources, clickSecurity Lists.
- * ClickCreate Security List.
- * Enter the following:
- * Name: PBT-CERT-LB-SL-01
- * Compartment: Your assigned compartment.
- * Add the following ingress rule:
- * Source CIDR: 0.0.0.0/0 (allow from any source, adjust as per security needs)
- * IP Protocol: TCP
- * Source Port Range: All
- * Destination Port Range: 443 (for HTTPS)
- * Allows: Traffic
- * ClickCreate.
- Step 8: Retrieve and Enter VCN OCID
- * Go to the VCN details page for PBT-CERT-VCN-01.
- * Copy theOCIDfrom the VCN information section.
- * Enter the OCID in the provided text box.

NEW QUESTION # 26

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