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Oracle Cloud Infrastructure 2024 Networking Professional Sample Questions (Q111-Q116):

NEW QUESTION # 111

Your application requires dynamic public IP addresses for instances launched on demand. Which option provides the most flexibility?

- A. Create secondary public IP CIDR blocks in the subnet.
- B. Manually assign public IPs from a pool to each instance.
- C. Configure public IP auto-assignment on the subnet.
- D. Use NAT Gateway with public IP pool association.

Answer: C

Explanation:

A). Manually assign public IPs from a pool: This is cumbersome and inefficient for frequent launches, requiring manual allocation and attachment for each instance. C. Use NAT Gateway with public IP pool association: This shares a single public IP for multiple instances, unsuitable for individual dynamic IPs. D. Create secondary public IP CIDR blocks: This expands the overall subnet pool but doesn't provide automatic assignment and might waste addresses if not carefully managed. Public IP Auto-assignment: Enables automatic allocation of public IP addresses from the associated Public IP Pool to newly launched instances within the subnet.

Offers scalability and convenience for on-demand deployments.

Requires creating a Public IP Pool beforehand and ensuring sufficient available addresses.

NEW QUESTION # 112

Which load balancer health check setting ensures proper session routing? WHEN A application uses sticky sessions to maintain user state

- A. Implement HTTP-based health checks with custom path and header checks.
- B. Leave health checks disabled, as sticky sessions handle state management.
- **C. Configure cookie-based health checks with the appropriate cookie name.**
- D. Use port-based health checks on the application port.

Answer: C

Explanation:

A). Leave health checks disabled: This is dangerous and not recommended. Without health checks, the load balancer cannot verify the availability and responsiveness of servers, potentially directing traffic to unhealthy instances and interrupting user sessions. B. Use port-based health checks on the application port: While simple, this only verifies if the server is listening on the port, not if it can actually handle application requests and maintain session state. It might miss issues within the application itself. D. Implement HTTP-based health checks with custom path and header checks: This can be effective if you have specific requirements for verifying application health beyond basic session management. However, it can be more complex to configure and might not always guarantee session preservation, especially if your sticky sessions rely on specific cookies. Cookie-based health checks directly target the mechanism used for sticky sessions:

You configure the health check to match the specific cookie name and value used by your application to maintain user state.

The load balancer sends a request containing this cookie, mimicking a real user session.

If the server responds correctly and includes the expected cookie in the response, the load balancer considers it healthy and routes traffic.

This ensures only healthy servers that can maintain session state receive user requests, minimizing disruptions and session loss.

NEW QUESTION # 113

When working with CloudShell, which security best practice is MOST important to follow?

- A. Regularly updating the OCI CLI version within CloudShell for security patches.
- **B. Utilizing strong passwords and enabling multi-factor authentication (MFA) for your OCI account.**
- C. Leaving your CloudShell session open and unattended with active SSH connections.
- D. Sharing your CloudShell access credentials with other users in your team.

Answer: B

Explanation:

A). Leaving your CloudShell session open and unattended with active SSH connections is a significant security risk. Anyone who gains access to your device can potentially access your CloudShell environment and perform unauthorized actions. B. Sharing your CloudShell access credentials with others, even within your team, is highly discouraged. This grants them full access to your CloudShell environment, potentially compromising sensitive data and resources. C. While updating the OCI CLI version for security patches is important, it's not the single most critical practice. It's a proactive measure that should be combined with other fundamental security steps. Strong passwords and MFA are the bedrock of account security. They significantly reduce the risk of unauthorized access, even if someone manages to obtain your credentials. MFA adds an extra layer of protection by requiring a second factor, like a code from your phone, to verify your identity.

NEW QUESTION # 114

DEVELOPER configured BGP peering between his DRG and an on-premises router. How can he control the routes advertised to OCI VCNs connected to the DRG?

- A. Update route tables in each VCN.
- **B. Adjust BGP community attributes on advertised routes.**
- C. Configure IPSec tunnels with specific route filters.
- D. Modify the DRG security list rules.

Answer: B

Explanation:

Here,s why:

BGP Community Attributes: This is a standard BGP feature specifically designed for controlling which routes get advertised to other BGP peers. By attaching specific community attributes to advertised routes from the on-premises router, the developer can precisely control which VCNs within the DRG receive those routes.

Granular Control: Unlike other options, community attributes offer fine-grained control over route advertisement. They can be used to selectively advertise routes to specific VCNs, groups of VCNs based on specific criteria, or even control how OCI prioritizes incoming routes based on their associated communities.

Efficiency: Modifying community attributes directly at the source (on-premises router) is efficient and avoids unnecessary configuration changes within the DRG or individual VCNs.

Comparison with other options:

DRG Security List Rules (A): Security lists control traffic flow within a VCN, not routes advertised to the VCN via BGP.

VCN Route Tables (C): Route tables within VCNs control how traffic within the VCN is routed, not which routes are advertised to the VCN.

IPSec Tunnels with Route Filters (D): While IPSec tunnels support route filters, this approach is less efficient and less standardized compared to BGP community attributes, requiring configuration on both sides of the tunnel.

NEW QUESTION # 115

How can you reserve a block of public IP addresses for future use?

- A. Create a new subnet with a larger CIDR block.
- **B. Allocate public IPs from a Public IP Pool and set them to "Reserved".**
- C. Configure a NAT Gateway with additional public IP addresses.
- D. Enable public IP auto-assignment for your VNICs.

Answer: B

Explanation:

A). Create a new subnet with a larger CIDR block: This increases the pool of private IP addresses available within the subnet, but it doesn,t reserve specific public IPs for future use.**B. Enable public IP auto-assignment for your VNICs:** This automatically assigns dynamic public IPs to your instances, which is the opposite of reserving them.**C. Configure a NAT Gateway with additional public IP addresses:** This allows multiple instances to share a single public IP for outbound traffic, but it doesn,t reserve specific IPs for future use.**Reserving public IP addresses from a Public IP Pool** is the most common way to ensure specific IP addresses are available for future use. Most cloud providers offer this functionality, and the specific steps may vary slightly depending on the provider. However, the general process typically involves:

Accessing the Public IP Pool management interface: This is usually found within the networking section of your cloud provider,s console or API.

Selecting the desired number of IP addresses: Specify the number of public IPs you want to reserve.

Choosing a specific IP range (optional): In some cases, you may be able to choose a specific range of IP addresses from within the available pool.

Setting the IP addresses to "Reserved": This marks the selected IPs as unavailable for automatic assignment and ensures they are kept for your future use.

NEW QUESTION # 116

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