

ORACLE 1Z0-1124-24

Oracle Cloud Infrastructure Networking Professional Certification
Questions & Answers

Exam Summary – Syllabus – Questions

1Z0-1124-24

Oracle Cloud Infrastructure 2024 Certified Networking Professional 55 Questions Exam – 65% Cut Score – Duration of 90 minutes



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Know Your 1Z0-1124-24 Certification Well:

The 1Z0-1124-24 is best suitable for candidates who want to gain knowledge in the Oracle Oracle Cloud Infrastructure. Before you start your 1Z0-1124-24 preparation you may struggle to get all the crucial Cloud Infrastructure Networking Professional materials like 1Z0-1124-24 syllabus, sample questions, study guide.

But don't worry the 1Z0-1124-24 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the 1Z0-1124-24 syllabus?
- How many questions are there in the 1Z0-1124-24 exam?
- Which Practice test would help me to pass the 1Z0-1124-24 exam at the first attempt?

Passing the 1Z0-1124-24 exam makes you Oracle Cloud Infrastructure 2024 Certified Networking Professional. Having the Cloud Infrastructure Networking Professional certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Oracle 1Z0-1124-24 Cloud Infrastructure Networking Professional Certification Details:

Exam Name	Oracle Cloud Infrastructure 2024 Networking Professional
Exam Code	1Z0-1124-24
Exam Price	USD \$245 (Pricing may vary by country or by localized currency)
Duration	90 minutes
Number of Questions	55
Passing Score	65%
Format	Multiple Choice Questions (MCQ)
Recommended Training	Become a OCI Networking Professional
Schedule Exam	Pearson VUE
Sample Questions	Oracle Cloud Infrastructure 2024 Certified



	Networking Professional	
Recommended Practice	1Z0-1124-24 Online Practice Exam	

1Z0-1124-24 Syllabus:

Design and Deploy OCI Virtual Cloud Networks (VCN)	 Examine VCN/Subnets characteristics Demonstrate an understanding of IPv4/IPv6 addressing Differentiate the VCN Gateway's roles Recognize the different Endpoints Demonstrate mastery in applying EndPoints to a Networking Architecture 	10%
Plan and Design OCI Networking Solutions and App Services	 Recognize IP Management details, select procedural steps Demonstrate an understanding of OCI loadbalancing offerings and related resources Demonstrate knowledge of OCI DNS and Traffic Steering 	20%
Design for Hybrid Networking Architectures	 Demonstrate command of DRG and DRG Attachments Assess knowledge of BGP Evaluate OCI VPN Services Validate knowhow of the different FastConnect products from OCI Sustain multi-cloud connectivity configurations 	20%
Transitive Routing	 Interpret key aspects of transitive routing with DRG, LPG, and Network Appliance resources Synthesize Transitive Routing Configurations 	10%
Implement and Operate Secure OCI Networking and Connectivity Solutions	 Apply Connectivity and related IAM concepts to inter-tenancy communications Show different approaches for Bastion service in multi-tier architectures Demonstrate CloudShell functionalities Illustrate Network Firewall characteristics Evaluate WAF/Edge/Certificates/services in a Networking multi-tier architecture 	20%
Migrate Workloads to OCI	 Outline optimal connectivity strategy for a cloud migration from On-Premises Outline optimal connectivity strategy for a cloud migration from another Cloud Service Provider Outline optimal multi-cloud scenarios 	10%



Troubleshoot OCI Networking and Connectivity Issues	- Select the right products for various troubleshooting and design scenarios - Demonstrate logging expertise in OCI	10%
OCI Networking Best Practices	 - Demonstrate knowledge of Networking Architecture Design best practices - Demonstrate knowledge of Networking Security best practices - Demonstrate knowledge of Networking Connectivity best practices - Demonstrate knowledge of Logging and Monitoring best practices 	0%

Oracle 1Z0-1124-24 Sample Questions:

Question: 1

A company is attempting to configure transit routing through the Oracle Cloud Infrastructure (OCI) Phoenix region to resources located in the OCI Ashburn region. Currently, they have connectivity between their on-premises data center and the OCI Phoenix region using a FastConnect LAG.

What needs to happen to ensure network traffic will work bi-directionally between the onpremises data center and the OCI Ashburn region?

- a) Associate Phoenix Virtual Cloud Network (VCN) with the Phoenix Dynamic Routing Gateway (DRG) and provide a static route towards the Ashburn VCN CIDR using a newly created Remote Peering Connection. Add a static route in the Ashburn VCN to use the Phoenix VCN as its next-hop for the data center CIDR.
- b) Create a cross-region Virtual Cloud Network (VCN) attachment from the Phoenix VCN to the Ashburn Dynamic Routing Gateway (DRG). Export the FastConnect attachment for the DRG Route Table used by the Remote Peering Connection (RPC). Export the RPC attachment into the DRG Route Table used by the FastConnect LAG.
- c) Modify the Autogenerated Import Route Distributions for Virtual Cloud Network (VCN) attachments to remove the match criteria for ALL attachments and only include the Remote Peering Connection (RPC) and the FastConnect LAG as its match criteria.
- d) Create a new Remote Peering Connection between the OCI Phoenix Region and the OCI Ashburn Region. Import the FastConnect attachment for the Dynamic Routing Gateway (DRG) Route Table used by the Remote Peering Connection (RPC). Import the RPC attachment into the DRG Route Table used by the FastConnect LAG.

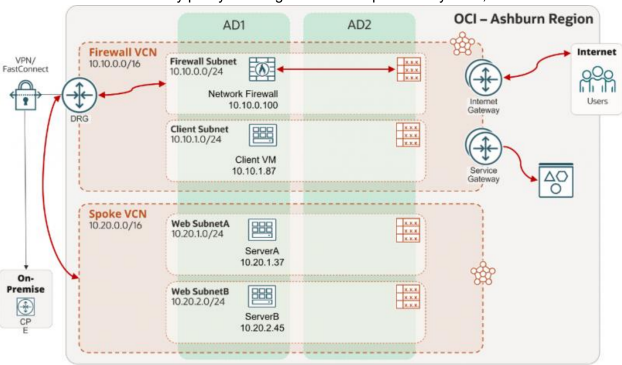
Answer: d



You have successfully configured a network firewall to inspect N-S traffic and E-W traffic going in and out of the Oracle Cloud Infrastructure (OCI) network, as shown in the architecture diagram.

The Dynamic Routing Gateway (DRG) is correctly configured between the firewall hub Virtual Cloud Network (VCN) and spoke VCN for inter-VCN communication.

The network firewall security policy is configured with 5-tuple security rules, as shown below:



Rule Number	Source IP Addresses	Destination IP Addresses	Applications	URLs	Rule Action
1	ServerA-Subnet-CIDR	ServerB-Subnet-CIDR	ICMP/ICMPv6 with icmp-list	Any URL	Allow Traffic
2	ServerB-Subnet-CIDR	ServerA-Subnet-CIDR	UDP/TCP with ssh- http-https-list	Any URL	Allow Traffic
3	Client-Subnet-CIDR, Spoke-VCN-Subnet-CIDRs	Client-Subnet-CIDR, Spoke-VCN-Subnet-CIDRs	Any protocol	Any URL	Allow Traffic
4	Any IP address	Any IP address	Any protocol	Any URL	Drop Traffic

Which two statements are correct with respect to network firewall policy configuration?

- a) Network firewall denies ICMP traffic from ServerB to ServerA.
- b) Network firewall denies SSH traffic from ServerA to ServerB.
- c) Network firewall allows ICMP traffic from ServerB to ServerA.
- d) Network firewall allows SSH traffic from ServerA to ServerB.

Answer: c, d



You are facing a problem with network reachability between a couple of resources/compute instances, possibly due to a malware attack on the complex network in Ashburn region.

You did preliminary tests to check the reachability but could not identify the issue. You want to resolve the issue quickly and find out root cause, as the application is not configured with high availability.

After basic troubleshooting, which two Oracle Cloud Infrastructure (OCI) tools can you choose to help you resolve the issue?

- a) Use the Inter-Region latency dashboard to get real-time information between the two regions to rule out any issues with OCI backbone.
- b) Use Network Visualizer to connect to the endpoints suffering from reachability issues.
- c) Use Network Path Analyzer to create a path analysis check and verify the actual network path between two endpoints.
- d) Call OCI Customer Support to check the integrity of your resources.
- e) Enable full packet capture in the concerned VCN for deeper troubleshooting by launching the Virtual Test Access Point (VTAP) configuration.

Answer: c, e

Question: 4

As a Cloud Network Engineer, you are helping an Oracle Cloud Infrastructure (OCI) customer with their split workload architecture. The customer is planning to run their application on Microsoft Azure, but still given the performance of Oracle databases, they would like to use OCI databases.

The customer is currently evaluating the Interconnect between OCI and Azure and has concerns around where the service would be available and how much latency their application would experience when connecting to its database.

Which of the following statements can accurately assist the customer?

- a) The OCI Azure Interconnect offers a guaranteed minimum latency of 2.3 ms.
- b) The OCI Azure Interconnect offers different latency values depending on the region and Availability Domains. It is the designer's responsibility to identify the best locations.
- c) The OCI Azure Interconnect service is always available where the Fast Connect service is available
- d) The OCI Azure Interconnect service is always available where the Fast Connect service is unavailable.

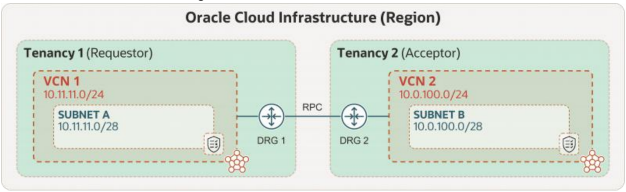
Answer: b



Your organization has recently acquired another organization. The acquired organization is also having their workload deployed on Oracle Cloud Infrastructure (OCI) in Tenancy 2. Your workload is deployed in Tenancy 1.

You want to ensure inter-tenancy connectivity between both the organizations' workloads for seamless communication between the applications.

Reference the architecture diagram below:



Which three policies are minimum identity policies needed at the Acceptor side to create a cross-tenancy VCN Peering using remote peering connection?

- a) Admit group <acceptor-group-name> of tenancy Acceptor to manage remote-peering-from in compartment <<acceptor-compartment-name>>
- b) Define tenancy Acceptor as <acceptor-tenancy-ocid>
- c) Admit group <requestor-group-name> of tenancy Requestor to manage remote-peeringto in compartment <<acceptor-compartment-name>>
- d) Define group <requestor-group-name> as <requestor-group-ocid>
- e) Define tenancy Requestor as <reguestor-tenancy-ocid>
- f) Define group <acceptor-group-name> as <acceptor-group-ocid>

Answer: c, d, e

Question: 6

Your enterprise customer's IPv6 policy is to assign a /56 Global Unicast Address (GUA) for a Virtual Cloud Network and the subnet to be /64. How many subnets can we define using this plan?

- a) 256
- b) 176
- c) 1024
- d) 512

Answer: a



You have an instance rpc01 in a private subnet with a CIDR of 10.0.0.0/24 in the home region Mumbai and another instance rpc02 in a different private subnet with a CIDR of 192.168.0.0/24 in the Hyderabad region.

The instances are configured to sync data from an object storage bucket but for some reason the sync has suddenly stopped working.

Which statement is correct considering you use cloud shell ephemeral network to quickly log in and troubleshoot these instances?

- a) rpc01 and rpc02 are both accessible.
- b) rpc01 and rpc02 are both inaccessible.
- c) rpc01 is accessible.
- d) rpc02 is accessible.

Answer: c

Question: 8

When setting up the Oracle Cloud Network Load Balancer, what is a backend set, and what does it consist of?

- a) A backend set is a group of backend servers that receive incoming traffic from the load balancer. It consists of compute instances, IP addresses, or both.
- b) A backend set is a collection of load balancer policies and rules that determine how traffic is distributed among backend servers.
- c) A backend set is a list of SSL certificates used for securing incoming traffic to the load balancer.
- d) A backend set is a region-specific configuration that allows the load balancer to route traffic to specific geographical locations.

Answer: a

Question: 9

Which of the following connectivity models is suitable if your on-premises or remote data center location is not served by any of Oracle's FastConnect Partners, and you have existing relationships with certain network carriers?

- a) FastConnect Private Peering
- b) FastConnect with an Oracle Provider
- c) FastConnect with a Third-Party Provider
- d) FastConnect Colocation with Oracle

Answer: c



Your information security team has informed you of a compliance policy that prevents outbound connections to the Internet or usage of publicly accessible IP destinations. You are designing your Virtual Cloud Network (VCN) for access to Oracle's Autonomous Data Warehouse service.

Which of the following virtual networking resources should you deploy to achieve this goal?

- a) Service Gateway
- b) Private Endpoints
- c) Network Address Translation Gateway
- d) Internet Gateway

Answer: b



Study Guide to Crack Oracle Cloud Infrastructure Networking Professional 1Z0-1124-24 Exam:

- Getting details of the 1Z0-1124-24 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the 1Z0-1124-24 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Oracle provided training for 1Z0-1124-24 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the 1Z0-1124-24 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on 1Z0-1124-24 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

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