# 1z0-1124-25 Brain Dump Free - 1z0-1124-25 Valid Study Notes



P.S. Free & New 1z0-1124-25 dumps are available on Google Drive shared by Dumpleader: https://drive.google.com/open?id=15q7S3L7J4URIM8FGAZ01f5Q6dnZ5gaYz

1z0-1124-25 guide materials really attach great importance to the interests of users. In the process of development, it also constantly considers the different needs of users. According to your situation, our 1z0-1124-25 study materials will tailor-make different materials for you. And the content of the 1z0-1124-25 Exam Questions is always the latest information contained for our technicals update the questions and answers in the first time.

Our 1z0-1124-25 exam torrent has three versions which people can choose according to their actual needs: PDF, PC and APP versions. The vision of PDF is easy to download, so people can learn 1z0-1124-25 guide torrent anywhere if they have free time. As for PC version, it can simulated real operation of test environment, users can test themselves in mock exam in limited time. This version of our 1z0-1124-25 Exam Torrent is applicable to windows system computer. Based on Web browser, the APP version of 1z0-1124-25 exam questions can be available as long as there is a browser device can be used.

>> 1z0-1124-25 Brain Dump Free <<

## 2025 1z0-1124-25 Brain Dump Free | Efficient 1z0-1124-25: Oracle Cloud Infrastructure 2025 Networking Professional 100% Pass

Through the stimulation of the 1z0-1124-25 real exam the clients can have an understanding of the mastery degrees of our 1z0-1124-25 exam practice question in practice. Thus our clients can understand the abstract concepts in an intuitive way. In the answers, our experts will provide the authorized verification and detailed demonstration so as to let the learners master the latest information timely and follow the trend of the times. All we do is to integrate the most advanced views into our 1z0-1124-25 Test Guide.

### Oracle 1z0-1124-25 Exam Syllabus Topics:

Topic	Details

Topic 1	Troubleshoot OCI Networking and Connectivity Issues: This section of the exam measures the skills of a Cloud Operations Engineer and evaluates the ability to select appropriate OCI tools and services for troubleshooting network and connectivity problems. It also tests knowledge of using OCI logging services to diagnose and resolve configuration or performance issues effectively.
Topic 2	OCI Networking Best Practices: This section of the exam measures the skills of a Cloud Solutions     Architect and covers essential best practices for designing secure, efficient, and scalable networking     solutions in OCI. It includes architectural design, connectivity setup, security hardening, and monitoring and     logging standards that align with industry and Oracle-recommended guidelines.
Topic 3	<ul> <li>Design and Deploy OCI Virtual Cloud Networks (VCN): This section of the exam measures the skills of a Cloud Network Engineer and covers the design and configuration of Virtual Cloud Networks in Oracle Cloud Infrastructure. It includes understanding VCN and subnet characteristics, implementing both IPv4 and IPv6 addressing, identifying the distinct roles of OCI gateways, and recognizing endpoint types and their application within networking architectures. Knowledge of Object Storage endpoints is also referenced.</li> </ul>
Topic 4	Implement and Operate Secure OCI Networking and Connectivity Solutions: This section of the exam measures the skills of a Cloud Security Specialist and centers around securing networking configurations and interconnectivity in OCI. It involves applying IAM policies for tenancy communication, using bastion services in multi-tier setups, exploring CloudShell capabilities, and evaluating network security layers like OCI Network Firewall, Web Application Firewall (WAF), edge services, and certificates. This section also references obsolete content related to IaC and OKE in networking architectures while touching on zero-trust packet routing models.
Topic 5	Plan and Design OCI Networking Solutions and App Services: This section of the exam measures the skills of a Solutions Architect and focuses on planning comprehensive networking and application service strategies. It includes understanding IP management practices, choosing procedural steps for deployments, and evaluating OCI load balancers, DNS configurations, and traffic steering options. Basic familiarity with DNS Security Extensions (DNSsec) is acknowledged as a placeholder for future integration.
Topic 6	Design for Hybrid Networking Architectures: This section of the exam measures the skills of a Network Infrastructure Architect and assesses capabilities in designing hybrid networking environments. It involves demonstrating proficiency with Dynamic Routing Gateway (DRG) configurations, attachments, BGP routing protocols, VPN services, and evaluating FastConnect offerings. This section also emphasizes maintaining reliable multicloud connectivity and implementing IPSec over FastConnect, along with transitive routing practices.
Topic 7	Migrate Workloads to OCI: This section of the exam measures the skills of a Cloud Migration Specialist and focuses on identifying the best networking connectivity strategies when migrating workloads to Oracle Cloud. It includes scenarios involving on-premises infrastructure, other cloud providers, and multicloud environments, ensuring proper connectivity and minimal downtime during transitions.

### Oracle Cloud Infrastructure 2025 Networking Professional Sample Questions (Q102-Q107):

#### **NEW QUESTION # 102**

You're designing a multi-region deployment of your application on OCI. You want to use OCI's global load balancing capabilities, but also require the WAF to protect against attacks close to the user. Which configuration provides the best balance between global load balancing and regional WAF protection?

- A. Use OCI GLB to distribute traffic to regional Load Balancers, each fronted by a regional WAF.
- B. Configure the WAF in front of the OCI GLB itself to inspect all traffic globally.
- C. Use OCI Global Load Balancer (GLB) with a single regional WAF protecting the backend servers in one region.
- D. Configure the OCI GLB to distribute traffic based on source IP address to specific regions, and enable WAF on the regional Load Balancer.

#### Explanation:

- \* Goal: Balance global load balancing with regional WAF protection near users.
- \* Option A: Single WAF in one region creates a bottleneck and increases latency-insufficient.
- \* Option B: GLB distributes globally to regional Load Balancers, each with a WAF, ensuring protection close to users-correct.
- \* Option C: WAF before GLB centralizes protection, adding latency and a single failure point-incorrect.
- \* Option D: Source IP routing with regional WAFs is less optimal than GLB's health-based routing-less effective.
- \* Conclusion: Option B optimizes both goals.

#### Oracle states:

\* "OCI GLB distributes traffic across regions. Pair with regional Load Balancers and WAFs for localized protection and optimal performance." This supports Option B. Reference: Global Load Balancer Overview - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Balance/Concepts/globalbalance. htm).

#### **NEW QUESTION # 103**

When using Service Connector Hub to route VCN Flow Logs to Object Storage for long-term analysis, which Service Connector Hub task type is essential for ensuring the logs are correctly processed and stored?

- A. Deliver Logs
- B. Transform Logs
- C. Ingest Logs
- D. Process Logs

#### Answer: A

#### Explanation:

- \* Objective: Identify the essential Service Connector Hub task for routing Flow Logs to Object Storage.
- \* Option A (Ingest Logs): Ingesting is for bringing external logs into OCI, but Flow Logs are already OCI-native-incorrect.
- \* Option B (Process Logs): "Process Logs" isn't a specific task type in Service Connector Hub- incorrect.
- \* Option C (Deliver Logs): Deliver Logs moves logs to a target (e.g., Object Storage), ensuring storage-correct and essential.
- \* Option D (Transform Logs): Transforming modifies logs optionally, but delivery is required for storage-incorrect as the primary task.
- \* Conclusion: Deliver Logs is the essential task type for this scenario.

#### Oracle documentation states:

\* "The Deliver Logs task in Service Connector Hub moves logs, such as VCN Flow Logs, to a specified destination like Object Storage for storage and analysis." This supports Option C. Reference: Service Connector Hub Overview - Oracle Help Center (docs.oracle.com/en-us/iaas/Content

/ServiceConnectorHub/Concepts/serviceconnectorhub.htm).

#### **NEW QUESTION # 104**

When migrating workloads requiring high availability and redundancy for on-premises connectivity to OCI, which approach is recommended?

- A. Dual FastConnect connections with diverse paths
- B. Internet Gateway with multiple public IPs
- C. Single FastConnect connection
- D. Site-to-Site VPN over a single internet connection

#### Answer: A

#### Explanation:

- \* Requirements: HA and redundancy for on-premises-to-OCI connectivity.
- \* Option A: Single FastConnect lacks redundancy-incorrect.
- $\boldsymbol{*}$  Option B: Single VPN over internet has no redundancy and poor performance-incorrect.
- \* Option C: Dual FastConnect with diverse paths ensures HA and redundancy via separate routes-correct.
- \* Option D: Internet Gateway with public IPs isn't dedicated or redundant-incorrect.
- \* Conclusion: Option C is the recommended approach.

#### Oracle advises:

\* "For high availability, use dual FastConnect connections with diverse paths to eliminate single points of failure in hybrid connectivity." This supports Option C. Reference: FastConnect High Availability - Oracle Help Center (docs.oracle.com/en-

#### **NEW QUESTION # 105**

You are designing a multi-tier application within an OCI Virtual Cloud Network (VCN). The application comprises a public-facing web tier in one subnet, an application tier in another, and a database tier in a third.

For security reasons, you want to ensure that only the application tier can initiate connections to the database tier. The web tier needs to be able to communicate with the application tier, but not directly with the database tier. You are using private IP addresses within your VCN. Which procedural step is MOST effective to achieve this network isolation?

- A. Create a single Network Security Group (NSG) and associate it with all three subnets. Configure ingress and egress rules within the single NSG to restrict traffic accordingly.
- B. Create separate security lists for each subnet and configure ingress and egress rules to restrict traffic accordingly. Configure the route table for the Web Tier subnet to route traffic destined for the Database Tier subnet through the Application Tier.
- C. Create separate Network Security Groups (NSGs) for each tier and configure ingress and egress rules to restrict traffic
  accordingly. Configure the route table for the Web Tier subnet to route traffic destined for the Database Tier subnet through
  the Application Tier.
- D. Create separate security lists for each subnet and configure ingress and egress rules to restrict traffic accordingly. Create appropriate route rules in each subnet's route table.

#### Answer: D

#### Explanation:

- \* Requirements: App tier only initiates to DB; web tier to app tier only.
- \* Option A: NSGs with forced routing through app tier adds complexity and latency-less effective.
- \* Option B: Single NSG lacks subnet-level isolation-incorrect.
- \* Option C: Separate security lists per subnet with ingress/egress rules enforce isolation; route tables ensure proper VCN routing-correct and effective.
- \* Option D: Security lists are good, but routing web-to-DB via app tier is unnecessary-incorrect.
- \* Conclusion: Option C achieves isolation efficiently.

#### Oracle states

\* "Use separate security lists per subnet with ingress/egress rules to isolate tiers. Route tables manage intra-VCN traffic without forced hops." This supports Option C. Reference: Security Lists Overview - Oracle Help Center (docs.oracle.com/en-us/iaas/Content/Network/Concepts/securitylists.htm).

#### **NEW QUESTION # 106**

When migrating workloads from AWS to OCI, which connectivity option generally offers the LOWEST latency and HIGHEST bandwidth for data transfer, assuming a direct, dedicated connection is financially viable?

- A. Leveraging AWS Storage Gateway to replicate data to OCI Object Storage over the internet.
- B. Utilizing a third-party cloud exchange provider to create a private network interconnect between AWS Direct Connect and OCI FastConnect.
- C. Establishing an IPSec VPN tunnel over the public internet between the AWS Virtual Private Cloud (VPC) and the OCI Virtual Cloud Network (VCN).
- D. Employing AWS Transit Gateway to connect to a VPN Gateway on OCI via a public IP address.

#### Answer: B

#### Explanation:

- \* Goal: Lowest latency, highest bandwidth for AWS-to-OCI migration.
- \* Option A: IPSec VPN over public internet has variable latency and limited bandwidth-incorrect.
- \* Option B: Third-party cloud exchange with Direct Connect and FastConnect offers a private, dedicated link, minimizing latency and maximizing bandwidth-correct.
- \* Option C: Storage Gateway over internet is slow and not dedicated-incorrect.
- \* Option D: Transit Gateway with VPN uses public internet, lacking performance-incorrect.
- \* Conclusion: Option B provides the best performance.

#### Oracle documentation notes:

\* "A third-party cloud exchange provider can interconnect AWS Direct Connect and OCI FastConnect, delivering a private, high-bandwidth, low-latency connection." This validates Option B. Reference:

Multicloud Connectivity - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Concepts

#### **NEW QUESTION # 107**

.....

We update our 1z0-1124-25 Test Prep within one year and you will download free which you need. After one year, we provide the client 50% discount benefit if buyers want to extend their service warranty so you can save much money. If you are the old client, you can enjoy some certain discount when buying 1z0-1124-25 exam torrent so you can enjoy more service and more benefits. Our update can provide the latest and most useful Oracle Cloud Infrastructure 2025 Networking Professional prep torrent to you and you can learn more and master more. Because we update frequently, the client can understand the latest change and trend in the theory and the practice. So you will benefit from the update a lot.

#### 1z0-1124-25 Valid Study Notes: https://www.dumpleader.com/1z0-1124-25 exam.html

	12. 25 value Stady 1 (octo), happing with maniple additional line in 112. 25 _5. animalia
•	Pass Guaranteed Quiz 2025 Oracle 1z0-1124-25: Marvelous Oracle Cloud Infrastructure 2025 Networking Professional Brain Dump Free □ Open { www.itcerttest.com } enter 《 1z0-1124-25 》 and obtain a free download □1z0-1124-25 Customizable Exam Mode
•	Top Oracle 1z0-1124-25 Brain Dump Free - Authoritative Pdfvce - Leading Offer in Qualification Exams □ Search on □ www.pdfvce.com □ for ► 1z0-1124-25 ◀ to obtain exam materials for free download □1z0-1124-25 Customizable Exam Mode
•	Pass Guaranteed Oracle - High Pass-Rate 1z0-1124-25 Brain Dump Free ☐ Search for ✓ 1z0-1124-25 ☐ ✓ ☐ and
	download it for free immediately on → www.exams4collection.com □□□ □1z0-1124-25 Examcollection Free Dumps
•	1z0-1124-25 sure test - 1z0-1124-25 practice torrent - 1z0-1124-25 study pdf $\square$ Go to website [ www.pdfvce.com ] open and search for $\bigstar$ 1z0-1124-25 $\square \bigstar$ $\square$ to download for free $\square$ Real 1z0-1124-25 Exams
•	Passing 1z0-1124-25 Score Feedback □ 1z0-1124-25 Customizable Exam Mode □ Reliable 1z0-1124-25 Exam
	Simulations □ Search for □ 1z0-1124-25 □ and download it for free on → www.examcollectionpass.com □ website □ □1z0-1124-25 New Guide Files
•	Newest 1z0-1124-25 Brain Dump Free - Leader in Certification Exams Materials - Correct 1z0-1124-25 Valid Study
	Notes □ Download ➡ 1z0-1124-25 □ for free by simply searching on ✓ www.pdfvce.com □ ✓ □ □1z0-1124-25
	Latest Exam Cram
•	Oracle Cloud Infrastructure 2025 Networking Professional actual questions - $1z0-1124-25$ torrent pdf - Oracle Cloud Infrastructure 2025 Networking Professional training vce $\Box$ Immediately open $\Box$ www.passtestking.com $\Box$ and search for $\Box$ $1z0-1124-25$ $\Box$ to obtain a free download $\Box$ $1z0-1124-25$ Latest Exam Cram
	Top Oracle 1z0-1124-25 Brain Dump Free - Authoritative Pdfvce - Leading Offer in Qualification Exams   Simply search
	for ► 1z0-1124-25 □ for free download on ➤ www.pdfvce.com □ □Vce 1z0-1124-25 File
•	Choosing The 1z0-1124-25 Brain Dump Free, Congratulations For The Pass of Oracle Cloud Infrastructure 2025
	Networking Professional $\square$ Enter "www.free4dump.com" and search for { 1z0-1124-25 } to download for free $\square$ $\square$ Valid 1z0-1124-25 Exam Bootcamp
	Pass Guaranteed 2025 First-grade Oracle 1z0-1124-25: Oracle Cloud Infrastructure 2025 Networking Professional Brain
Ī	Dump Free $\square$ Easily obtain free download of $\square$ 120-1124-25 $\square$ by searching on $\square$ www.pdfvce.com $\square$ Real 120-
	1124-25 Exams
	Passing 1z0-1124-25 Score ☐ Free 1z0-1124-25 Exam ☐ 1z0-1124-25 New Guide Files ☐ Immediately open ➤
Ī	www.prep4away.com □ and search for 《 1z0-1124-25 》 to obtain a free download □1z0-1124-25 Study Test
•	www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, pct.edu.pk, www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.
	www.stes.tyc.edu.tw, Disposable vapes

 $2025\ Latest\ Dumpleader\ 1z0-1124-25\ PDF\ Dumps\ and\ 1z0-1124-25\ Exam\ Engine\ Free\ Share: https://drive.google.com/open?id=15q7S3L7J4URIM8FGAZ01f5Q6dnZ5gaYz$