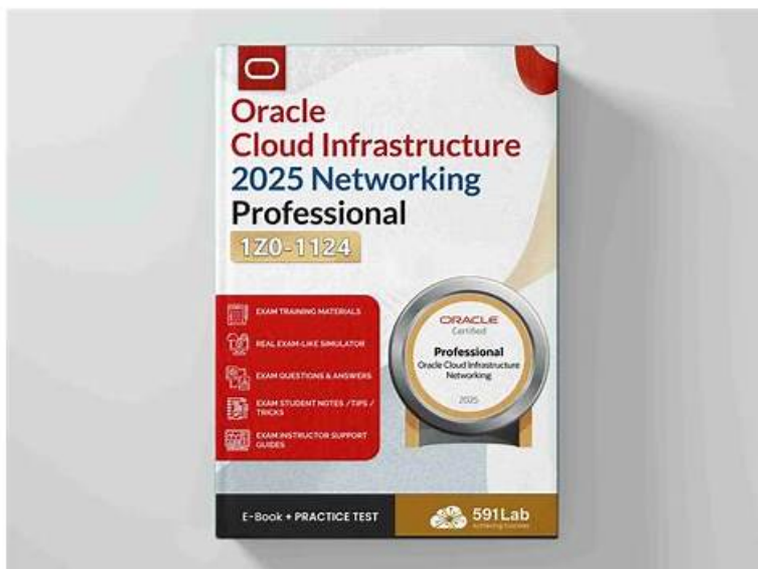


# 最優質的Oracle 1z0-1124-25考題資源是行業領先材料 & 授權的1z0-1124-25: Oracle Cloud Infrastructure 2025 Networking Professional



順便提一下，可以從雲存儲中下載PDFExamDumps 1z0-1124-25考試題庫的完整版：[https://drive.google.com/open?id=1Q56oodNJSkL8XfXXar\\_9bRDosEphXjJx](https://drive.google.com/open?id=1Q56oodNJSkL8XfXXar_9bRDosEphXjJx)

PDFExamDumps承諾會全力幫助你通過Oracle 1z0-1124-25認證考試。你可以現在網上免費下載我們PDFExamDumps為你提供的部分Oracle 1z0-1124-25認證考試的考試練習題和答案。選擇了PDFExamDumps，你不僅可以通過Oracle 1z0-1124-25認證考試，而且還可以享受PDFExamDumps提供的一年免費更新服務。PDFExamDumps還可以承諾假如考試失敗，PDFExamDumps將100%退款。

對於1z0-1124-25認證考試，你是怎麼想的呢？作為非常有人氣的Oracle認證考試之一，這個考試也是非常重要的。但是，當你為了更好地準備考試而尋找參考資料的時候，你會發現找到一本非常優秀的參考書是很難的。那麼，應該怎麼辦才好呢？沒關係。PDFExamDumps很好地體察到了你們的願望，並且為了滿足廣大考生的要求，向你們提供最好的考試考古題。

>> 1z0-1124-25考題資源 <<

## 分享最新版本的1z0-1124-25題庫 - 免費下載Oracle Cloud Infrastructure 2025 Networking Professional - 1z0-1124-25擬真試題

PDFExamDumps 是專門給全世界的IT認證的考生提供培訓資料的，購買我們所有的資料能保證考生一次性通過1z0-1124-25 考試，讓考生信心百倍的通過 1z0-1124-25 考試認證，給自己的職業生涯帶來重大影響，用自己專業的頭腦和豐富的考試經驗來滿足考生們的需求。本題庫網用超低的價格和高品質的 Oracle 1z0-1124-25 考古題真試題和答案來奉獻給廣大考生。

### Oracle 1z0-1124-25 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none"><li>• 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.</li></ul>

主題 2	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
主題 3	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
主題 4	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
主題 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

## 最新的 Oracle Cloud 1z0-1124-25 免費考試真題 (Q46-Q51):

### 問題 #46

You are designing a microservices-based application on OCI. Each microservice is deployed as a container in Oracle Container Engine for Kubernetes (OKE). You want to expose these microservices through a single entry point using a Layer 7 load balancer and route traffic based on the request path. Which OCI load balancing integration method with OKE is the MOST appropriate and efficient?

- A. Manually create a Regional Load Balancer and configure backend sets with the private IP addresses of the Kubernetes worker nodes hosting the microservices.
- B. Deploy a Kubernetes NodePort service for each microservice and configure an OCI NetworkLoad Balancer to forward traffic to the NodePort services on the worker nodes.
- C. Deploy a Kubernetes Ingress controller that leverages an OCI Regional Load Balancer to route traffic to the microservice pods based on Ingress rules.
- D. Deploy a Kubernetes LoadBalancer service, which automatically provisions an OCI Regional Load Balancer to distribute traffic to the microservice pods.

答案: C

#### 解題說明:

\* Goal: Layer 7 routing for OKE microservices via a single entry point.

\* Option A: Manual configuration is inefficient and doesn't support path-based routing-incorrect.

\* Option B: LoadBalancer service provisions a Layer 4 balancer, not Layer 7 path routing-incorrect.

\* Option C: NodePort with NLB is Layer 4, less secure, and lacks path routing-incorrect.

\* Option D: Ingress controller with Regional Load Balancer (Application LB) provides Layer 7 routing based on paths-correct and efficient.

\* Conclusion: Option D is the best integration method.

Oracle states:

\* "Use a Kubernetes Ingress controller with OCI Regional Load Balancer for Layer 7 routing to OKE microservices based on request paths."This supports Option D. Reference:OKE Networking - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/ContEng/Tasks/contengnetworking.htm).

### 問題 #47

You are designing a solution to implement IPSec encryption over a FastConnect circuit between your on- premises network and OCI. You are concerned about the overhead of IPSec impacting the maximum MTU (Maximum Transmission Unit) size that can be supported. What is the most important factor to consider when determining the MTU size for the IPSec tunnel interfaces in this

scenario?

- A. The smallest MTU supported by any device along the entire network path between your on-premises network and OCI, including the FastConnect provider's network.
- B. The available bandwidth of the FastConnect circuit. A larger MTU requires a higher bandwidth connection.
- C. The MTU size of the underlying Ethernet frames used by the FastConnect circuit.
- D. The fragmentation settings on the DRG in OCI.

答案： A

解題說明：

- \* Concern:IPSec overhead reduces effective MTU.
- \* MTU Impact:Must avoid fragmentation, which degrades performance.
- \* Evaluate Factors:
- \* A:Bandwidth doesn't dictate MTU; incorrect.
- \* B:Smallest MTU in path (path MTU) prevents fragmentation; most critical.
- \* C:Ethernet MTU is a factor but not the limiting one; incomplete.
- \* D:DRG fragmentation settings are secondary to path MTU; incorrect.
- \* Conclusion:Path MTU is the key determinant to avoid fragmentation.

IPSec reduces MTU due to headers. The Oracle Networking Professional study guide explains, "When configuring IPSec over FastConnect, the most important factor is the smallest MTU supported along the entire path to prevent fragmentation and ensure efficient traffic flow" (OCI Networking Documentation, Section: IPSec over FastConnect). Path MTU discovery is critical.

#### 問題 #48

You are designing a hybrid cloud solution where sensitive data must be transferred between your on-premises data center and an OCI VCN. You require a dedicated, private connection with guaranteed bandwidth and low latency. In addition to FastConnect, what additional product would you implement to achieve encryption of the traffic traversing the FastConnect link and to ensure data confidentiality?

- A. IPSec VPN
- B. OCI Bastion
- C. MACsec
- D. Oracle Cloud Infrastructure Vault

答案： C

解題說明：

- \* Requirement Analysis: The solution needs a private, high-bandwidth, low-latency connection (provided by FastConnect) with encryption for data confidentiality.
- \* Option A (IPSec VPN): IPSec encrypts traffic at Layer 3 over public or private networks. While feasible over FastConnect, it's redundant since FastConnect is already private, adding unnecessary overhead and complexity.
- \* Option B (OCI Vault): Vault manages encryption keys and secrets but doesn't encrypt traffic itself- only supports application-level encryption, not link-level-incorrect.
- \* Option C (MACsec): MACsec (Media Access Control Security) provides Layer 2 encryption for Ethernet traffic, ideal for securing FastConnect's dedicated link directly between devices, ensuring confidentiality without higher-layer overhead-correct.
- \* Option D (OCI Bastion): Bastion secures remote access to VCN resources, not link encryption- incorrect.
- \* Conclusion: MACsec enhances FastConnect with efficient, link-level encryption, meeting all requirements.

Oracle documentation states:

\* "MACsec provides Layer 2 encryption for FastConnect, securing Ethernet traffic between on-premises and OCI infrastructure. It's ideal for ensuring confidentiality over dedicated connections."This supports Option C as the best additional product.  
Reference:FastConnect Security Options - Oracle Help Center ([docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm#security](https://docs.oracle.com/en-us/iaas/Content/Network/Tasks/fastconnect.htm#security)).

#### 問題 #49

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

答案： A

解題說明：

- \* 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).

### 問題 #50

Consider a scenario where you have several private subnets within your VCN, and instances in these subnets need to access different OCI Object Storage buckets across various compartments. How can you efficiently manage and secure private access to Object Storage for all these subnets while adhering to the principle of least privilege?

- A. Configure a single Internet Gateway and use IAM policies to control access at the bucket level.
- B. Deploy a single NAT Gateway and manage access using Network Security Groups (NSGs) for each subnet.
- **C. Implement a Service Gateway within the VCN and utilize IAM policies and route tables to direct traffic to the appropriate Object Storage service endpoints.**
- D. Create a Private Endpoint for each Object Storage bucket within each private subnet.

答案： C

解題說明：

- \* Goal: Private, secure, least-privilege access to Object Storage across subnets.
- \* Option A: Internet Gateway uses public access, violating privacy-incorrect.
- \* Option B: NAT Gateway is for internet, not OCI services-incorrect.
- \* Option C: Service Gateway provides private access; IAM policies enforce least privilege; route tables manage traffic-correct.
- \* Option D: Private Endpoints per bucket/subnet are inefficient and unscalable-incorrect.
- \* Conclusion: Option C is efficient and secure.

Oracle states:

\* "A Service Gateway enables private access to Object Storage. Use IAM policies for least-privilege access and route tables for traffic control."This supports Option C. Reference:Service Gateway Overview - Oracle Help Center(docs.oracle.com/en-us/iaas/Content/Network/Tasks/servicegateway.htm).

### 問題 #51

.....

關於1z0-1124-25認證考試的相關資料，有很多網站都可以提供。但是，他們都不能保證考試資料的品質，同時也不能給你考試失敗就全額退款的保障。比起那些普通的參考資料，PDFExamDumps的1z0-1124-25考古題完全是一個值得你利用的工具。在PDFExamDumps的指導和幫助下，你完全可以充分地準備考試，並且可以輕鬆地通過考試。如果你想在IT行業有更大的發展，那你有必要參加IT認證考試。如果你想順利通過你的IT考試嗎，那麼你完全有必要使用PDFExamDumps的考古題。

**1z0-1124-25 PDF題庫** : [https://www.pdfexamdumps.com/1z0-1124-25\\_valid-braindumps.html](https://www.pdfexamdumps.com/1z0-1124-25_valid-braindumps.html)

- 精心準備的Oracle 1z0-1124-25考題資源是行業領先材料&準確的1z0-1124-25: Oracle Cloud Infrastructure 2025 Networking Professional  免費下載  1z0-1124-25   只需進入  tw.fast2test.com  網站新版1z0-1124-25題

