

Oracle

1Z0-1115-23 Exam

Oracle Cloud Infrastructure 2023 Multicloud Architect Associate

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Explanation:

Version: 4.1

Question: 1	
What is the purpose of the SAML metadata file in the OCI Federation setup (AD)?	with Azure Active Di-rectory
A. It is used to exchange metadata information between Azure AD and OCI. B. It is used to configure attribute mapping between Azure AD and OCI. C. It is used to establish trust between Azure AD and OCI. D. It is used to store user credentials for authentication.	
_	Answer: A
Explanation:	
In general, SAML metadata is used to share configuration information bet (IdP) and the Service Provider (SP).	ween the Identity Pro-vider
Question: 2	
A company wants to seamlessly build a private interconnection between the environments with consistent performance and low latency. They want to set up Single Sign-On (SSO) between Microsoft Azure and OCI for their PeopleSoft, JD Edwards EnterpriseOne, and E-Business Suite. Which technology integration can the company use to achieve this goal?	enable their cloud engineers
A. Direct Connect and Azure VPN Gateway	
B. OCI Site-to-Site VPN and Azure Site-to-Site VPN	
C. Oracle FastConnect and Azure ExpressRoute	
D. Cloud Interconnect and Virtual WAN	
-	Answer: C

By using Oracle FastConnect and Azure ExpressRoute, customers can seamlessly build a private interconnection between their OCI and Microsoft Azure environments. The Interconnect also ena-bles joint customers to take advantage of a unified identity and access management platform that leads to cost savings. Cloud engineers can set up SSO between Microsoft Azure and OCI for their Oracle applications, such as PeopleSoft, JD Edwards EnterpriseOne, and E-Business Suite. Having a federated SSO makes the integration seamless and allows users to authenticate only once to access multiple

applications, without signing in separately to access each application.
Question: 3
Which components are required to establish a Site-to-Site VPN connection in Oracle Cloud Infrastructure?
A. Internet Gateway, Customer Premises Equipment (CPE), and IPsec tunnel B. Internet Gateway (IG), Network Address Translation (NAT) Gateway, and IPsec tun-nel C. Dynamic Routing Gateway (DRG), Customer Premises Equipment (CPE), and IPsec tunnel D. Dynamic Routing Gateway (DRG), NAT Gateway, and IPsec tunnel
Answer: C
Explanation: Answer: C
Site-to-Site VPN Components: CPE OBJECT: At your end of Site-to-Site VPN is the actual device in your on-premises network (whether hardware or software). The term customer-premises equipment (CPE) is commonly used in some
Explanation: Site-to-Site VPN Components: CPE OBJECT: At your end of Site-to-Site VPN is the actual device in your on-premises network (whether

So, Internet Gateway, NAT Gateway are NOT valid Site-to-Site VPN Components.

Hence, Dynamic Routing Gateway (DRG), Customer Premises Equipment (CPE), and IPsec tunnel is the CORRECT answer.

TUNNEL: An IPSec tunnel is used to encrypt traffic between secure IPSec endpoints. Oracle cre-ates two

Question: 4

What should you do to prepare your Oracle Cloud Infrastructure (OCI) Virtual Cloud Network (VCN) for potential security risks when connected to a Microsoft Azure VNet?

A. Allow all traffic from the Azure VNet without restrictions.

tunnels in each IPSec connection for redundancy.

- B. Limit all inbound and outbound traffic from the Azure VNet to expected and well-defined traffic.
- C. Remove all OCI security rules.
- D. Disable the connection between Azure VNet and OCI VCN.

Answer:	В

Explanation:

Controlling Traffic Flow Over the Connection

Even if a connection has been established between your VCN and VNet, you can control the packet flow over the connection with route tables in your VCN. For example, you can restrict traf-fic to only specific

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subnets in the VNet.

Controlling the Specific Types of Traffic Allowed

It's important that you ensure that all outbound and inbound traffic with the VNet is intended or expected and well defined. Implement Azure network security group and Oracle security rules that explicitly state the types of traffic one cloud can send to the other and accept from the other.

Question:	5
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Which is a database service that CANNOT be provisioned in the Oracle Public Cloud?

- A. Autonomous Database on Dedicated Infrastructure
- B. Exadata Database Service on Shared Infrastructure
- C. Autonomous Database on Shared Infrastructure
- D. Exadata Database Service on Dedicated Infrastructure

Answer:	В

Explanation:

Get Started with **Oracle Database** in OCI Autonomous Database on shared Exadata infrastructure <u>Autonomous</u> Database on dedicated Exadata infrastructure Exadata Database on Dedicated Infrastructure Exadata Database on Cloud@Customer Base Database Oracle Database product information

As you can see in the screenshot, Exadata Database Service on Shared Infrastructure is NOT sup-ported.

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