



1Z0-1115-23^{Q&As}

Oracle Cloud Infrastructure 2023 Multicloud Architect Associate

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QUESTION 1

Which step is NOT valid while implementing an OCI-Azure Interconnect?

- A. Set up an Oracle FastConnect virtual circuit.
- B. Create a Dynamic Routing Gateway and attach it to the OCI VCN.
- C. Select FastConnect Direct as the connection type.
- D. Set up an Azure ExpressRoute circuit.

Correct Answer: C

As you can see in the below screenshot (from the OCI Console), while implementing OCI- Azure Interconnect you need to select Connection type: FastConnect partner and select Microsoft Azure ExpressRoute as the Partner. Hence, "Select FastConnect Direct as the connection type" is NOT VALID and hence the correct answer.

Create connection

1 Connection type
2 Configuration

Connection type

FastConnect lets you access your existing network from your virtual cloud network (VCN) without traversing the internet. Choose an option:

Connection type

FastConnect partner
Use this option if you have a relationship with a FastConnect partner. Here you set up the Oracle side of a virtual circuit that runs on the partner's connection. See the topics to the right.

FastConnect direct
Use this option if you want a dedicated connection by way of a third-party provider or by colocating in a FastConnect location. Here you request a cross-connect and receive the letter of authorization (LOA). After cabling is complete at the FastConnect location, you return here to activate the cross-connect and set up at least one virtual circuit. See the topics to the right.

Partner

Microsoft Azure: ExpressRoute

QUESTION 2

Which is true regarding fully automated and guided onboarding for the OracleDB for Azure service?

- A. Fully automated onboarding requires more permissions to be granted than guided onboarding.
- B. An Azure user who completes guided onboarding cannot log in to the OracleDB for Azure portal.
- C. Guided onboarding is simpler and faster than fully automated onboarding.
- D. An Azure user who completes fully automated onboarding can log in to the OracleDB for Azure portal, but cannot deploy and provision databases.

Correct Answer: A

The fully-automated onboarding option for OracleDB for Azure is faster and more convenient than the guided account linking. Hence the option "Guided onboarding is simpler and faster than fully automated onboarding" is NOT TRUE. When the automated configuration finishes, OracleDB for Azure is fully operational. The Azure user that completed



onboarding can login and use the OracleDB for Azure portal to deploy and provision databases for use in their Azure environment. Hence the option "An Azure user who completes fully automated onboarding can log in to the OracleDB for Azure portal, but cannot de-ploy and provision databases" is NOT TRUE. If you used the guided onboarding process, the user who completed onboarding can login to the OracleDB for Azure portal, but not really do anything there. Before users can do anything productive using OracleDB for Azure, you must first complete configuration steps for each user or user group. Hence the option "An Azure user who completes guided onboarding cannot log in to the OracleDB for Azure portal" is NOT TRUE. Now, let's look at the only option left which is "Fully automated onboarding requires more permissions to be granted than guided onboarding". This option is TRUE as the automated onboarding process requires that the Azure user onboarding to OracleDB for Azure have at least one of the following admin roles: Application Administrator, Cloud Application Administrator, Privileged Role Administrator, or Global Administrator. Guided onboarding is provided for customers who do not want to grant OracleDB for Azure all the Azure permissions required for fully automated onboarding. Hence this is the correct answer.

QUESTION 3

What is the purpose of using Oracle Cloud Infrastructure (OCI) Identity and Access Management (IAM) policies in a cross-cloud connection between Microsoft Azure and OCI?

- A. To control who can manage OCI route tables, network security groups, and security lists
- B. To control the location of the cross-cloud connection
- C. To control the type of traffic allowed between the Azure VNet and the OCI VCN
- D. To control the bandwidth of the connection between the Azure VNet and the OCI VCN

Correct Answer: A

Controlling the Establishment of a Connection

With Oracle Cloud Infrastructure IAM policies, you can control:

Who in your organization has the authority to create a FastConnect virtual circuit. Who can manage route tables, network security groups, and security lists. Oracle and Microsoft have created a cross-cloud connection between Oracle Cloud

Infrastructure and Microsoft Azure in certain regions. So, the option "To control the location of the cross-cloud connection" has nothing to do with IAM policies and hence is INCORRECT.

The option "To control the type of traffic allowed between the Azure VNet and the OCI VCN" is also INCORRECT as you use Security Lists/Network Security Group to filter traffic and not IAM policies.

IAM policies also have no role to play in determining the bandwidth of the connection.

QUESTION 4

What is the purpose of the SAML metadata file in the OCI Federation setup with Azure Active Directory (AD)?

- 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.

Correct Answer: A

In general, SAML metadata is used to share configuration information between the Identity Provider (IdP) and the Service Provider (SP).

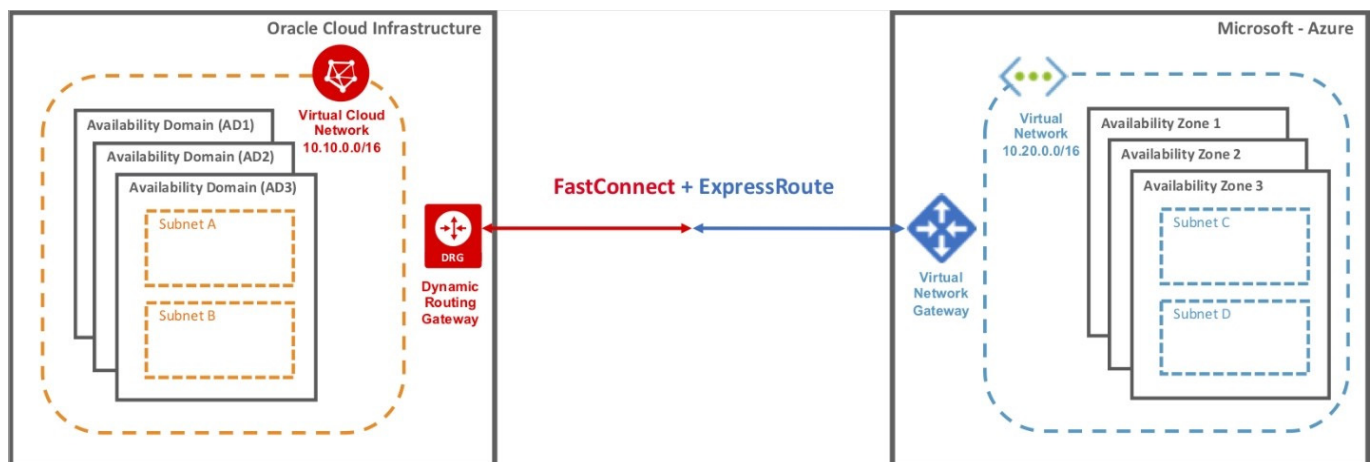
QUESTION 5

Which components are required to establish a cross-cloud connection between Microsoft Azure and Oracle Cloud Infrastructure?

- A. Azure Site-to-Site VPN and OCI Site-to-Site VPN
- B. Azure Load Balancer and OCI Load Balancer
- C. Azure ExpressRoute circuit and Oracle FastConnect virtual circuit
- D. Azure Virtual Network and OCI Virtual Cloud Network

Correct Answer: C

For cross-cloud networking between Oracle Cloud and Microsoft Azure, set up a connection between a FastConnect circuit in Oracle Cloud and an ExpressRoute circuit in Microsoft Azure.



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