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Oracle Cloud Infrastructure 2018 Architect Associate

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QUESTION 1

Which statement is true about restoring a block volume from a manual or policy-based block volume backup?

- A. It can be restored as new volumes to any Availability Domain within the same region.
- B. It must be restored as new volumes to the same Availability Domain on which the original block volume backup resides.
- C. It can be restored as new volumes to any Availability Domain across different regions.
- D. It can be restored as new volumes with different sizes from the backups.

Correct Answer: A

Reference: <https://docs.cloud.oracle.com/iaas/Content/Block/Concepts/blockvolumebackups.htm>

QUESTION 2

Which deployment architecture is offered when you deploy the Platform Service Manager based Database Cloud Service (DBCS) onto Oracle Cloud Infrastructure?

- A. Two node Primary RAC database leveraging ACFS for the shared file system
- B. Single Instance database with a Single Instance Data Guard in Maximum Performance mode
- C. Single Instance database with a Single Instance Data Guard in Maximum Protection mode
- D. Two node Primary RAC database with a two node RAC Data Guard Standby in Maximum Performance mode

Correct Answer: D

QUESTION 3

A customer wants to do development on premise while leveraging services such as Java Cloud, Mobile Developer Cloud, and App Builder Services. The customer would also like to scale out the application, stretching from on-premises to the cloud by using a common API.

Which two Infrastructure options can the customer leverage to do this? (Choose two.)

- A. Oracle Cloud at Customer
- B. Oracle Cloud Infrastructure Classic
- C. Oracle Cloud Ravello service
- D. Oracle Cloud Infrastructure

Correct Answer: AD



QUESTION 4

You have five different company locations spread across the US. For a proof-of-concept (POC) you need to setup secure and encrypted connectivity to your workloads running in a single virtual cloud network (VCN) in the Oracle Cloud Infrastructure Ashburn region from all company locations.

What would meet this requirement?

- A. Create five internet gateways in your VCN and have separate route table for each internet gateway.
- B. Create five virtual circuits using FastConnect for each company location and terminate those connections on a single dynamic routing gateway (DRG). Attach that DRG to your VCN.
- C. Create five IPsec connections with each company location and terminate those connections on a single DRG. Attach that DRG to your VCN.
- D. Create five IPsec VPN connections with each company location and terminate those connections on five separate DRGs. Attach those DRGs to your VCN.

Correct Answer: C

QUESTION 5

You have been notified of an application failure indicating that one or more of the Oracle Cloud Infrastructure (OCI) resources have become unavailable. After scanning the Compute and Database consoles, you notice that one of the DB Systems is missing.

What would you do to identify the reason for this missing resource?

- A. Navigate to the Audit console and search the previous 24 hours for all Delete actions to get a list of any resource that was deleted in the past 24 hours.
- B. Create a serial console connection to the DB System that does not appear in the management console. Connect to the serial console connection, and then review the system logs under `/var/log/` messages.
- C. View the service limits associated with your account to ensure that you have not exceeded the available number of DB system in your tenancy.
- D. Navigate to the Audit console and search the previous 24 hours for all List actions to get a list of every event that occurred in the past 24 hours.

Correct Answer: D

QUESTION 6

Which resource is required when connecting to your on-premise network from your Virtual Cloud Network (VCN) via IPsec VPN or FastConnect?

- A. Internet Gateway (IGW)



- B. Dynamic Routing Gateway (DRG)
- C. local peering gateway
- D. NAT

Correct Answer: B

Reference: <https://cloud.oracle.com/networking/vcn/faq>

QUESTION 7

You are about to upload log file (5 TiB size) to Oracle Cloud Infrastructure object storage and have decided to use multipart upload capability for a more efficient and resilient upload.

Which two statements are true about multipart upload? (Choose two.)

- A. Individual object parts can be as small as 10 MiB or as large as 50 GiB
- B. While a multipart upload is still active, you cannot add parts even if the total number of parts is less than 10,000
- C. The maximum size for an uploaded object is 10 TiB
- D. You do not have to commit the upload after you have uploaded all the object parts

Correct Answer: AC

Reference: <https://docs.cloud.oracle.com/iaas/Content/Object/Tasks/usingmultipartuploads.htm>

QUESTION 8

You have provisioned an Autonomous Data Warehouse (ADW) database with 16 enabled OCPUs and need to configure the consumer group for your application.

Which two are true when deciding the number of sessions for each application? (Choose two.)

- A. The MEDIUM and LOW consumer group can run up to 16 concurrent SQL statements if HIGH consumer group has 0 SQL statements
- B. The HIGH consumer group can run up to 16 concurrent SQL statements as long as MEDIUM and LOW consumer groups have 0 SQL statements
- C. The MEDIUM consumer group can run 20 concurrent SQL statements when HIGH consumer group has 0 SQL statements
- D. The HIGH consumer group can run up to 16 concurrent SQL statements in addition to 32 concurrent SQL statements in MEDIUM and LOW consumer group each
- E. The HIGH consumer group can run 3 concurrent SQL statements when MEDIUM consumer group has 0 SQL statements



Correct Answer: CE

Reference: <https://docs.oracle.com/en/cloud/paas/autonomous-data-warehouse-cloud/user/manageservice.html#GUID-4861BA7F-F9FA-4909-8DC0-4F46AFF80706>

QUESTION 9

Which is a customer's responsibility on an Oracle Cloud Infrastructure database?

- A. patching the database and OS
- B. creating the first default database on the DBCS server
- C. creating an ASM diskgroup for data file or temp file storage
- D. installing the operating system (OS), Grid Infrastructure, and database software

Correct Answer: B

QUESTION 10

Which two options are available when setting up DNS for your bare metal and virtual machine DB Systems? (Choose two.)

- A. Internet and custom resolver
- B. Google DNS servers
- C. custom resolver
- D. Internet and virtual cloud network (VCN) resolver

Correct Answer: CD

Reference: <https://docs.cloud.oracle.com/iaas/Content/Database/Tasks/launchingDB.htm>

QUESTION 11

You have a shared file system between two web servers using File Storage Service (FSS) and you were tasked to create a backup plan for this environment to protect the data placed into the shared file system.

What is the recommended approach to create this backup using FSS features?

- A. Implement a backup policy to execute a snapshot of the shared volume.
- B. Implement a backup policy to copy data from the shared volume to object storage.
- C. Compress the data that is in the shared volume and copy it into a different folder on the boot volume disk.
- D. Use the rsync tool to send data from the shared volume to a boot volume disk.



E. Use the rsync tool to send data from the shared volume to a block volume.

Correct Answer: A

QUESTION 12

Your company has decided to move a few applications to Oracle Cloud and you have been asked to design it for both High Availability (HA) and Disaster Recovery (DR).

Which two should you consider while designing your Oracle Cloud Infrastructure architecture? (Choose two.)

- A. Region
- B. Instance Shape
- C. Compartments
- D. Availability Domain

Correct Answer: AD

Reference: <https://blogs.oracle.com/cloud-infrastructure/migration-and-disaster-recovery-in-the-oraclecloud-with-rackware>

QUESTION 13

You are a network architect and have designed the network infrastructure of a three-tier application on

Oracle Cloud Infrastructure (OCI). In the architecture, back-end DB servers are in a private subnet. One of

your DB administrators requests to have access to OCI object storage service.

How can you meet this requirement?

- A. Create a service gateway, add a new route rule to the private subnet route table that uses storage as your service gateway target type
- B. Create a dynamic routing gateway (DRG) and attach it your virtual cloud network (VCN). Add a default route rule to the private subnets route table and set the target as DRG
- C. Attach a public IP address to the instances in the private subnet, and then add a new route rule to the private subnet route table to route default traffic to the internet gateway
- D. Add a new route rule to the private subnet route table to route default traffic to the internet gateway

Correct Answer: A

Reference: <https://blogs.oracle.com/cloud-infrastructure/connect-private-instances-with-oracle-servicethrough-an-oracle-cloud-infrastructure-service-gateway>

QUESTION 14



You have an application running on Oracle Cloud Infrastructure. You identified that the read and write operations are slowing your application down enough to impair user access. The application is currently using a VM.Standard1.2 compute without any block storage attached to it.

Which two options allow you to increase disk performance? (Choose two.)

- A. Terminate the compute instance preserving the boot volume. Create a new compute instance a VM Dense IO shape using the boot volume preserved.
- B. Terminate the compute instance preserving the boot volume. Create a new compute instance using a VM Standard shape and attach a new block volume to host your application.
- C. Create a backup of the boot volume. Create a new compute instance a VM Dense IO shape and restore the backup.
- D. Terminate the compute instance and create a backup of the boot volume. Create a new compute instance using a VM Dense IO shape and restore the backup.

Correct Answer: BC

QUESTION 15

Your company is moving an Internet-facing, 2-tier web application into Oracle Cloud Infrastructure. The application must have a highly available architecture.

Which two design options would you consider? (Choose two.)

- A. Configure a Dynamic Route Gateway in your VCN and make it highly available.
- B. Configure a NAT instance in your Virtual Cloud Network (VCN). Create a route rule by using the private IP of the NAT instance as a route target for all the private subnets in your VCN.
- C. Create an Internet Gateway and attach it to your VCN. Deploy public load balancer nodes into two Available Domains.
- D. Place all web servers behind a public load balancer.

Correct Answer: BC

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