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Oracle Cloud Infrastructure 2020 Architect Professional

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**QUESTION 1**

An upcoming e-commerce company has deployed their online shopping application on OCI. The application was deployed on compute instances with autoscaling configuration for application servers fronted by a load balancer and OCI Autonomous Transaction Processing (ATP) in the backend.

In order to promote their e-commerce platform 50% discount was announced on all the products for a limited period. During the day 1 of promotional period it was observed that the application is running slow and company's hotline is flooded with complaints.

What could be two possible reasons for this situation?

- A. The health check on some of the backend servers has failed and the load balancer has taken those servers temporarily out of rotation
- B. As part of autoscaling, the load balancer shape has dynamically changed to a larger shape to handle more incoming traffic and the system was slow for a short time during this change
- C. The health check on some of the backend servers has failed and the load balancer was rebooting these servers.
- D. The autoscaling has already scaled to the maximum number of instances specified in the configuration and there is no room of scaling

Correct Answer: AD

QUESTION 2

As a part of migration exercise for an existing on premises application to Oracle Cloud Infrastructure (OCI), you are required to transfer a 7 TB file to OCI Object Storage. You have decided to upload functionality of Object Storage. Which two statements are true?

- A. Active multipart upload can be checked by listing all parts that have been uploaded, however it is not possible to list information for individual object part in an active multipart upload
- B. It is possible to split this file into multiple parts using the APIs provided by Object Storage.
- C. It is possible to split this file into multiple parts using rclone tool provided by Object Storage.
- D. After initiating a multipart upload by making a CreateMultipartUpload REST API Call, the upload remains active until you explicitly commit it or abort.
- E. Contiguous numbers need to be assigned for each part so that Object Storage constructs the object by ordering, part numbers in ascending order

Correct Answer: AD

You can check on an active multipart upload by listing all parts that have been uploaded. (You cannot list information for an individual object part in an active multipart upload.)

After you finish creating object parts, initiate a multipart upload by making a CreateMultipartUpload REST API call. Provide the object name and any object metadata. Object Storage responds with a unique upload ID that you must include in any requests related to this multipart upload. Object Storage also marks the upload as active. The upload remains active until you explicitly commit it or abort it.

**QUESTION 3**

You have configured backups for your Oracle Cloud Infrastructure (OCI) 2-node RAC DB systems on virtual machines. In the console, the database backup displays a Failed status.

Which of the following options is the most likely reason for this backup issue?

- A. The master key stored in OCI Key Management for encryption and decryption of data in the database is not accessible to the backup service.
- B. The auth token being used by the Object Store Swift endpoint is incorrect.
- C. The allocated storage on the OCI File Storage service file system attached with the database is full.
- D. The RMAN backup agent is not compatible with the version of database being used.

Correct Answer: B

QUESTION 4

A customer has a Virtual Machine instance running in their Oracle Cloud Infrastructure tenancy. They realized that they wrongly picked a smaller shape for their compute instance. They are reaching out to you to help them fix the issue.

Which of the below options is best recommended to suggest to the customer?

- A. OCI doesn't allow such an operation.
- B. Change the shape of instance without reboot, but stop all the applications running on instance beforehand to prevent data corruption.
- C. Delete the running instance and spin up a new instance with the desired shape.
- D. Change the shape of the virtual machine instance using the Change Shape feature available in the console.

Correct Answer: D

QUESTION 5

You have an Oracle database system in a virtual cloud network (VCN) that needs to be accessible on port 1521 from your on-premises network CIDR 172.17.0.0/24.

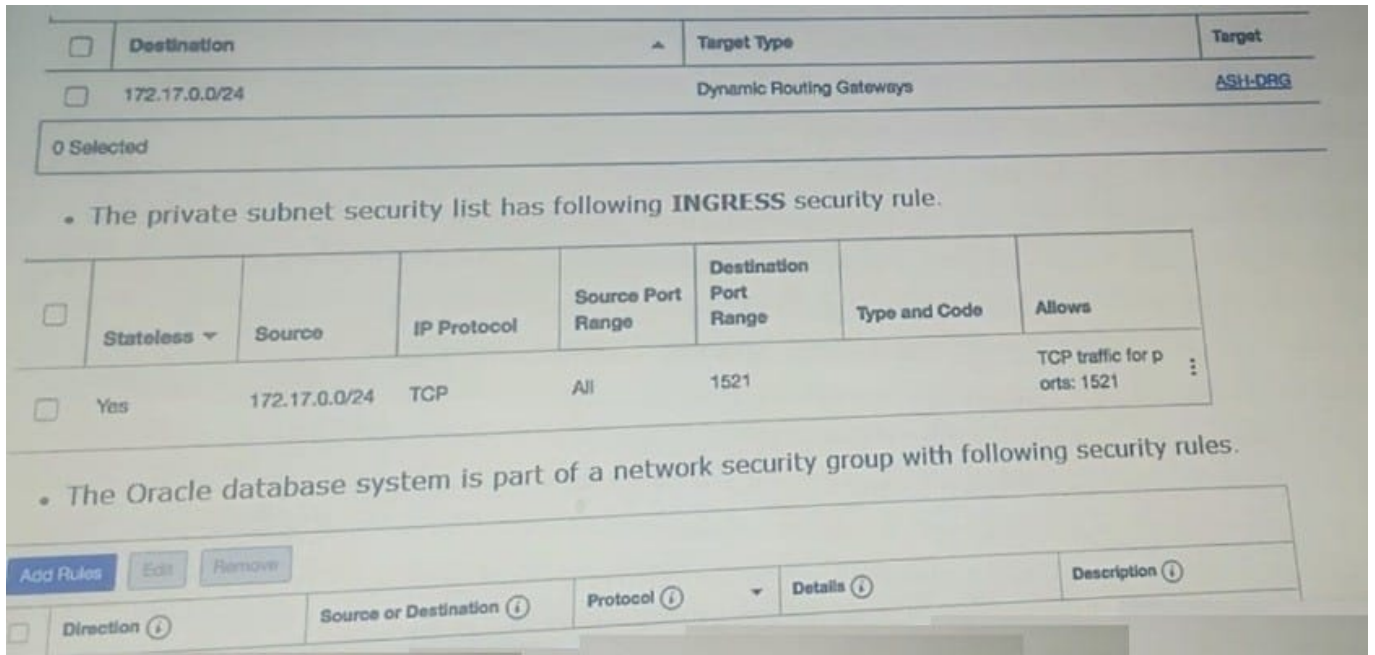
You have the following configuration currently.

Virtual cloud network (VCD) is associated with a Dynamic Routing Gateway (DRG), and DRG has an active IPSec connection with your on-premises data center.

Oracle database system is hosted in a private subnet

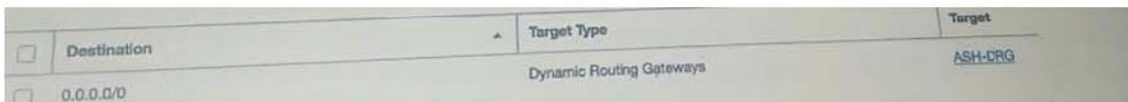
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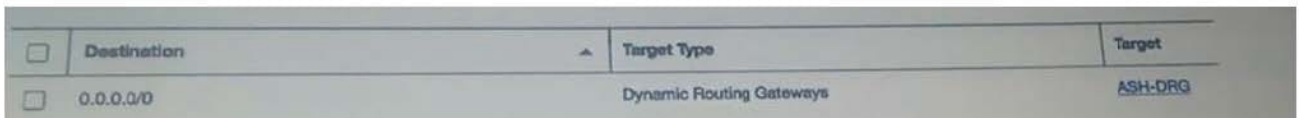


However, you are still unable to connect to the Oracle Database system. Which action will resolve this issue?

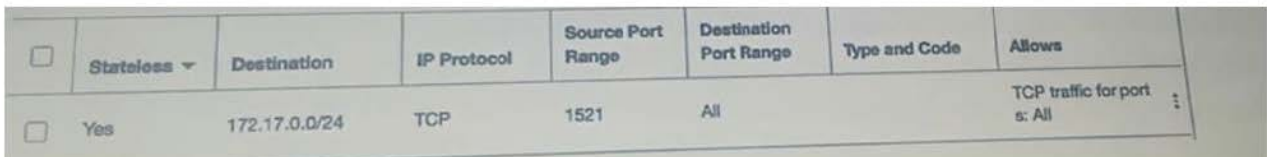
- A. Add an EGRESS rule in network security group as following.



- B. Add a route rule in the private subnet route table as following.



- C. Add an EGRESS rule in private subnet security list as following.



- D. Add an EGRESS rule in private subnet security list as following.



- A. Option A
- B. Option B
- C. Option C
- D. Option D



Correct Answer: C

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