

PAS-C01^{Q&As}

AWS Certified: SAP on AWS - Specialty exam

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QUESTION 1

A company is designing a disaster recovery (DR) strategy for an SAP HANA database that runs on an Amazon EC2 instance in a single Availability Zone The company can tolerate a long RTO and an RPO greater than zero if it means that the company can save money on its DR process.

The company has configured an Amazon CloudWatch alarm to automatically recover the EC2 instance if the instance experiences an unexpected issue. The company has set up AWS Backint Agent for SAP HANA to save the backups into Amazon S3.

What is the MOST cost-effective DR option for the company\\'s SAP HANA database?

- A. Set up AWS CloudFormation to automatically launch a new EC2 instance for the SAP HANA database in a second Availability Zone from backups that are stored in Amazon S3 When the SAP HANA database is operational perform a database restore by using the standard SAP HANA restore process.
- B. Launch a secondary EC2 instance for the SAP HANA database on a less powerful EC2 instance type in a second Availability Zone Configure SAP HANA system replication with the preload option turned off
- C. Launch a secondary EC2 instance tor the SAP HANA database on an equivalent EC2 instance type in a second Availability Zone Configure SAP HANA system replication with the preload option turned on
- D. Set up AWS CloudFormation to automatically launch a new EC2 instance for the SAP HANA database in a second Availability Zone from backups that are stored in Amazon Elastic Block Store (Amazon EBS) When the SAP HANA database is operational perform a database restore by using the standard SAP HANA restore process

Correct Answer: A

QUESTION 2

An SAP specialist is budding an SAP environment The SAP environment contains Amazon EC2 instances that fun in a private subnet in a VPC. The VPC includes a NAT gateway.

The SAP specialist is selling up IBM Db2 high availability disaster recovery for the SAP duster. After configuration of overlay IP address routing traffic is not routing to the database EC2 instances.

What should the SAP specialist do to resolve this issue?

A. Open a security group tor SAP ports

Correct Answer: B

QUESTION 3

A company is running SAP on anyDB at a remote location that has slow and inconsistent internet connectivity. The company wants to migrate its system to AWS and wants to convert its database to SAP HANA during this process Because of the inconsistent internet connection the company has not established connectivity between the remote location and the company\\'s VPC in the AWS Cloud.

How should the company perform this migration?

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- A. Migrate by using SAP HANA system replication over the internet connection Specify a public IP address on the target system
- B. Migrate by using SAP Software Update Manager (SUM) Database Migration Option (DMO) with System Move Use an AWS Snowball Edge Storage Optimized device to transfer me SAP export files to AWS
- C. Migrate by using SAP HANA system replication with initialization through backup and restore Use an AWS Snowball Edge Storage Optimized device to transfer the SAP export files to AWS
- D. Migrate by using SAP Software Update Manager (SUM) Database Migration Option (DMO) with System Move Use Amazon Elastic File System (Amazon EPS) to transfer the SAP export files to AWS

Correct Answer: A

QUESTION 4

A company hosts its SAP NetWeaver workload on SAP HANA m the AWS Cloud The SAP NetWeaver application is protected by a cluster solution that uses Red Hat Enterprise Linux High Availability Add-On The duster solution uses an overlay IP address to ensure that the high availability cluster is still accessible during failover scenarios. An SAP solutions architect needs to facilitate the network connection to this overlay IP address from multiple locations These locations include more than 25 VPCs other AWS Regions and the on-premises environment The company already has set up an AWS Direct Connect connection between the on-premises environment and AWS. What should the SAP solutions architect do to meet these requirements in the MOST scalable manner?

- A. Use VPC peering between the VPCs to route traffic between them
- B. Use AWS Transit Gateway to connect the VPCs and on-premises networks together
- C. Use a Network Load Balancer to route connections to various targets within VPCs
- D. Deploy a Direct Connect gateway to connect the Direct Connect connection over a private VIF to one or more VPCs in any accounts

Correct Answer: D

QUESTION 5

A global enterprise is running SAP ERP Central Component (SAP ECC) workloads on Oracle in an on-premises environment. The enterprise plans to migrate to SAP S 4HANA on AWS. The enterprise recently acquired two other companies One of the acquired companies is running SAP ECC on Oracle as its ERP system The other acquired company is running an ERP system that is not from SAP The enterprise wants to consolidate the three ERP systems into one ERP system on SAP S 4HANA on AWS Not all the data from the acquired companies needs to be migrated to the final ERP system The enterprise needs to complete this migration with a solution that minimizes cost and maximizes operational efficiency.

Which solution will meet these requirements?

A. Perform a lift-and-shift migration of all the systems to AWS Migrate the ERP system that is not from SAP to SAP ECC Convert all three systems to SAP S/4HANA by using SAP Software Update Manager (SUM) Database Migration Option (DMO) Consolidate all three SAP S4HANA systems into a final SAP and4HANAsystem Decommission the other systems



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B. Perform a lift-and-shift migration of an the systems to AWS Migrate the enterprise\\'s initial system to SAP HANA, and then perform a conversion to SAP S/4HANA Consolidate the two systems from the acquired companies with this SAP S4HANA system by using the Selective Data Transition approach with SAP Data Management and Landscape Transformation (DMLT)

C. Use SAP Software Update Manager (SUM) Database Migration Option (DMO) with System Move to re-architect the enterprise initial system to SAP S\\'4HANA and to change the platform to AWS Consolidate the two systems from the acquired companies with this SAP S 4HANA system by using the Selective Data Transition approach with SAP Data Management and Landscape Transformation (DMLT)

D. Use SAP Software Update Manager (SUM) Database Migration Option (DMO) with System Move to re-architect all the systems to SAP S/4HANA and to change the platform to AWS Consolidate all three SAP S-4HANA systems two a final SAP S/4HANA system Decommission the other systems

Correct Answer: A

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