



PAS-C01^{Q&As}

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QUESTION 1

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 S/4HANA systems into a final SAP S/4HANA system. Decommission the other systems.
- B. Perform a lift-and-shift migration of all 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 S/4HANA 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 into a final SAP S/4HANA system. Decommission the other systems.

Correct Answer: A

QUESTION 2

A company is planning to move to AWS. The company wants to set up sandbox and test environments on AWS to perform proofs of concept (POCs). Development and production environments will remain on premises until the POCs are completed.

At the company's on-premises location, SAProuter is installed on the same server as SAP Solution Manager. The company uses SAP Solution Manager to monitor the entire landscape. The company uses SAProuter to connect to SAP Support. The on-premises SAP Solution Manager instance must monitor the performance and server metrics of the newly created POC systems on AWS. The existing SAProuter must be able to report any issues to SAP.

What should an SAP solutions architect do to set up this hybrid infrastructure MOST cost-effectively?

- A. Install a new SAP Solution Manager instance and a new SAProuter instance in the AWS environment. Connect the POC systems to these new instances. Use these new instances in parallel with the on-premises SAP Solution Manager instance and the on-premises SAProuter instance.



B. Install a new SAP Solution Manager instance and a new SAP router instance in the AWS environment install the Amazon CloudWatch agent on all on-premises instances Push the monitoring data to the new SAP Solution Manager instance Connect all on- premises systems and POC systems on AWS to the new SAP Solution Manager instance and the new SAP router instance Remove the on-premises SAP Solution Manager instance and the on-premises SAP router instance Use the new instances on AWS

C. Use AWS Site-to-Site VPN to connect the on-premises network to the AWS environment Connect the POC systems on AWS to the on-premises SAP Solution Manager instance and the on-premises SAP router instance

D. Add the POC systems on AWS to the existing SAP Transport Management System that is configured in the on-premises SAP systems

Correct Answer: C

QUESTION 3

A company's SAP basis team is responsible for database backups in Amazon S3. The company frequently needs to restore the last 3 months of backups into the pre-production SAP system to perform tests and analyze performance. Previously an employee accidentally deleted backup files from the S3 bucket. The SAP basis team wants to prevent accidental deletion of backup files in the future.

Which solution will meet these requirements?

A. Create a new resource-based policy that prevents deletion of the S3 bucket

B. Enable versioning and multi-factor authentication (MFA) on the S3 bucket

C. Create signed cookies for the backup files in the S3 bucket Provide the signed cookies to authorized users only

D. Apply an S3 Lifecycle policy to move the backup files immediately to S3 Glacier

Correct Answer: A

QUESTION 4

A company is running an SAP on Oracle system on IBM Power architecture in an on- premises data center. The company wants to migrate the SAP system to AWS. The Oracle database is 15 TB in size The company has set up a 100 Gbps AWS Direct Connect connection to AWS from the on-premises data center.

Which solution should the company use to migrate the SAP system MOST quickly?

A. Before the migration window build a new installation of the SAP system on AWS by using SAP Software Provisioning Manager. During the migration window export a copy of the SAP system and database by using the heterogeneous system copy process and R3load Copy the output of the SAP system files to AWS through the Direct Connect connection import the SAP system to the new SAP installation on AWS Switch over to the SAP system on AWS

B. Before the migration window build a new installation of the SAP system on AWS by using SAP Software Provisioning Manager Back up the Oracle database by using native Oracle tools Copy the backup of the Oracle database to AWS through the Direct Connect connection Import the Oracle database to the SAP system on AWS Configure Oracle Data Guard to begin replication on-premises database log changes from the SAP system to the new AWS system During the migration window use Oracle to replicate any remaining changes to the Oracle database hosted on AWS Switch over to the SAP system on AWS



C. Before the migration window build a new installation of the SAP system on AWS by using SAP Software Provisioning Manager Create a staging Oracle database on premises to perform Cross Platform Transportable Tablespace (XTTS) conversion on the Oracle database Take a backup of the converted staging database Copy the converted backup to AWS through the Direct Connect connection import the Oracle database backup to the SAP system on AWS Take regularly scheduled incremental backups and XTTS conversions of the staging database Transfer these backups and conversions to the AWS target database During the migration window, perform a final incremental Oracle backup

Convert the final Oracle backup by using XTTS Replay the logs in the target Oracle database hosted on AWS Switch over to the SAP system on AWS

D. Before the migration window launch an appropriately sized Amazon EC2 instance on AWS to receive the migrated SAP database Create an AWS Server Migration Service (AWS SMS) job to take regular snapshots of the on-premises Oracle hosts Use AWS SMS to copy the snapshot as an AMI to AWS through the Direct Connect connection Create a new SAP on Oracle system by using the migrated AMI During the migration window take a final incremental SMS snapshot and copy the snapshot to AWS Restart the SAP system by using the new up-to-date AMI Switch over to the SAP system on AWS

Correct Answer: D

QUESTION 5

An SAP basis architect is configuring high availability for a critical SAP system on AWS. The SAP basis architect is using an overlay IP address to route traffic to the subnets across multiple Availability Zones within an AWS Region for the system's SAP HANA database.

What should the SAP basis architect do to route the traffic to the Amazon EC2 instance of the active SAP HANA database?

- A. Edit the route in the route table of the VPC that includes the EC2 instance that runs SAP HANA Specify the overlay IP address as the destination Specify the private IP address of the EC2 instance as the target
- B. Edit the inbound and outbound rules in the security group of the EC2 instance that runs SAP HANA Allow traffic for SAP HANA specific ports from the overlay IP address
- C. Edit the network ACL of the subnet that includes the EC2 instance that runs SAP HANA Allow traffic for SAP HANA specific ports from the overlay IP address
- D. Edit the route in the route table of the VPC that includes the EC2 instance that runs SAP HANA Specify the overlay IP address as the destination Specify the elastic network interface of the EC2 instance as the target

Correct Answer: D

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