



PAS-C01^{Q&As}

AWS Certified: SAP on AWS - Specialty exam

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QUESTION 1

A company is using SAP NetWeaver with Java on AWS. The company has updated its generation of Amazon EC2 instances to the most recent generation of EC2 instances. When the company tries to start SAP, the startup fails. The log indicates that the SAP license expired. Of is not valid.

What is the reason for this issue?

- A. The instance ID changed as part of the EC2 generation change
- B. The instance's hypervisor changed from Xen to Nitro
- C. The SAP Java Virtual Machine (SAP JVM) is not compatible with the new instance type
- D. An EC2 generation change is not supported for SAP Java-based systems

Correct Answer: B

QUESTION 2

An SAP engineer has deployed an SAP S/4HANA system on an Amazon EC2 instance that runs Linux. The SAP license key has been installed. After a while, the newly installed SAP instance presents an error that indicates that the SAP license key is not valid because the SAP system's hardware key changed. There have been no changes to the EC2 instance or its configuration.

Which solution will permanently resolve this issue?

- A. Perform SAP kernel patching
- B. Apply a new SAP license that uses a new hardware key. Install the new key.
- C. Set the SUC_HW_VERSION Linux environment variable.
- D. Reboot the EC2 instance.

Correct Answer: B

QUESTION 3

A company is hosting its SAP workloads on AWS. An SAP solutions architect is designing high availability architecture for the company's production SAP S/4HANA and SAP BW-4HANA workloads.

These workloads have the following requirements.

1.
Redundant SAP application servers that consist of a primary application server (PAS) and an additional application server (AAS)
- 2.



ASCS and ERS instances that use a failover cluster

3.

Database high availability with a primary DB Instance and a secondary OB instance

How should the SAP solutions architect design the architecture to meet these requirements?

A. Deploy ASCS and ERS cluster nodes in different subnets within the same Availability Zone Deploy the PAS instance and AAS instance in different subnets within the same Availability Zone Deploy the primary DB instance and secondary DB instance in different subnets within the same Availability Zone Deploy all the components in the same VPC

B. Deploy ASCS and ERS cluster nodes in different subnets within the same Availability Zone Deploy the PAS instance and AAS instance in different subnets within the same Availability Zone Deploy the primary DB instance and secondary DB instance in different subnets within the same Availability Zone Deploy the ASCS instance PAS instance and primary DB instance in one VPC Deploy the ERS instance AAS instance and secondary DB instance in a different VPC

C. Deploy ASCS and ERS cluster nodes in different subnets across two Availability Zones Deploy the PAS instance and AAS instance in different subnets across two Availability Zones Deploy the primary DB instance and secondary DB instance in different subnets across two Availability Zones Deploy all the components in the same VPC

D. Deploy ASCS and ERS cluster nodes in different subnets across two Availability Zones Deploy the PAS instance and AAS instance in different subnets across two Availability Zones Deploy the primary DB instance and secondary DB instance in different subnets across two Availability Zones Deploy the ASCS instance PAS instance and primary DB instance in one VPC Deploy the ERS instance AAS instance and secondary DB instance in a different VPC

Correct Answer: B

QUESTION 4

A company is running SAP ERP Central Component (SAP ECC) with a Microsoft SQL Server database on AWS. A solutions architect must attach an additional 1 TB Amazon Elastic Block Store (Amazon EBS) volume. The company needs to write the SQL Server database backups to this EBS volume before moving the database backups to Amazon S3 for long-term storage.

Which EBS volume type will meet these requirements MOST cost-effectively?

A. Throughput Optimized HDD (st1)

B. Provisioned IOPS SSD (io3)

C. General Purpose SSD (gp3)

D. Cold HDD (sc1)

Correct Answer: B

QUESTION 5

A company is running an SAP HANA database on AWS. The company wants to manage historical infrequently accessed warm data for a native SAP HANA use case. An SAP solutions architect needs to recommend a solution that



can provide online data storage in extended store available for queries and updates. The solution must be an integrated component of the SAP HANA database and must allow the storage of up to five times more data in the warm tier than in the hot tier

Which solution will meet these requirements?

- A. Use Amazon Data lifecycle Manager (Amazon DLM) with SAP Data Hub to move data in and out of the SAP HANA database to Amazon S3
- B. Use an SAP HANA extension node
- C. Use SAP HANA dynamic tiering as an optional add-on to the SAP HANA database
- D. Use Amazon Data Lifecycle Manager (Amazon DLM) with SAP HANA spark controller so that SAP HANA can access the data through the Spark SQL SDA adapter

Correct Answer: A

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