

# PAS-C01<sup>Q&As</sup>

### AWS Certified: SAP on AWS - Specialty exam

## Pass Amazon PAS-C01 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/pas-c01.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Amazon Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

A company is running an SAP HANA database on AWS The company is running AWS Backint Agent for SAP HANA(AWS Backint agent) on an Amazon EC2 instance AWS Back agent is configured to back up to an Amazon S3 bucket The backups are failing with an AccessDeniod error m the AWS Backint agent log file.

What should an SAP basis administrator do to resolve this error?

A. Assign execute permissions at the operating system level for the AWS Backint agent binary and for AWS Backint agent

B. Assign an 1AM role to an EC2 instance Attach a policy to the IAM role to grant access to the target S3 bucket

C. Assign the correct Region ID for the S3BucketAwsRegion parameter in AWS Backint agent for the SAP HANA configuration file

D. Assign the value for the Enable Tagging parameter in AWS Backint agent for the SAP HANA configuration file

Correct Answer: D

#### **QUESTION 2**

A company is planning to migrate its on-premises SAP applications to AWS. The applications are based on Windows operating systems A file share stores the transport directories and third party application data on the network attached storage of the company\\'s on-premises data center. The company\\'s plan is to lift and shift the SAP applications and the file share to AWS. The company must follow AWS best practices for the migration

Which AWS service should the company use to host the transport directories and third- party application data on AWS?

A. Amazon Elastic Block Store (Amazon EBS)

- B. AWS Storage Gateway
- C. Amazon Elastic File System (Amazon EFS)
- D. Amazon FSx for Windows File Server

Correct Answer: C

#### **QUESTION 3**

A company needs to migrate its critical SAP workloads from an on-premises data center to AWS The company has a few source production databases that are 10 TB or more in size The company wants to minimize the downtime for this migration

As part of the proof of concept the company used a low-speed high-latency connection between its data center and AWS During the actual migration the company wants to maintain a consistent connection that delivers high bandwidth and low latency. The company also wants to add a layer of connectivity resiliency. The backup connectivity does not need to be as fast as the primary connectivity An SAP solutions architect needs to determine the optimal network configuration for data transfer. The solution must transfer the data with minimum latency



Which configuration will meet these requirements?

A. Set up one AWS Direct Connect connection for connectivity between the on-premises data center and AWS Add an AWS Site-to-Site VPN connection as a backup to the Direct Connect connection

B. Set up an AWS Direct Connect gateway with multiple Direct Connect connections that use a link aggregation group (LAG) between the on-premises data center and AWS

C. Set up Amazon Elastic fie System (Amazon EPS) file system storage between the on- premises data center and AWS Configure a cron job to copy the data into this EFS mount Access the data in the EFS file system from the target environment

D. Set up two redundant AWS Site-to-Site VPN connections for connectivity between the on-premises data center and AWS

Correct Answer: A

#### **QUESTION 4**

A company hosts an SAP HANA database on an Amazon EC2 instance in the us-easi-1 Region. The company needs to implement a disaster recovery (DR) site in the us-west-1 Region. The company needs a cost-optimized solution that offers a guaranteed capacity reservation an RPO of less than 30 minutes and an RTO of less than 30 minutes.

When solution will meet these requirements?

A. Deploy a single EC2 instance to support the secondary database in us-west with additional storage Use this secondary database instance to support QA and production Configure the primary SAP HANA database in us-east-1 to constantly replicate the data to the secondary SAP HANA database in us-west-t by using SAP HANA system replication with preload off During DR shut down the QA SAP HANA instance and restart the production services at the secondary site

B. Deploy a secondary staging server on an EC2 instance in us-west-1 Use CloudEndure Disaster Recovery to replicate changes at the database level from us-east-1 to the secondary staging server on an ongoing basis During DR, initiate cutover increase the size of the secondary EC2 instance to match the primary EC2 instance and start the secondary EC2 instance

C. Set up the primary SAP HANA database in us-east-1 to constantly replicate the data to a secondary SAP HANA database in us-west-1 by using SAP HANA system replication with preload on Keep the secondary SAP HANA instance as a hot standby that rs ready to take over in case of failure

D. Create an SAP HANA database AMI by using Amazon Elastic Block Store (Amazon EBS) snapshots Replicate the database and log backup files from a primary Amazon S3 bucket in us-east-1 to a secondary S3 bucket m us-west-1 During DR launch the EC2 instance in us-west-1 based on AMIs that are replicated Update host information Download database and log backups from the secondary S3 bucket Perform a point-in-time recovery

Correct Answer: A

#### **QUESTION 5**

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

PAS-C01 PDF Dumps

PAS-C01 Study Guide PAS-C01 Exam Questions