

# 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.pass4itsure.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



# VCE & PDF Pass4itSure.com

### https://www.pass4itsure.com/pas-c01.html

2024 Latest pass4itsure PAS-C01 PDF and VCE dumps Download

#### **QUESTION 1**

A company has deployed a highly available SAP NetWeaver system on SAP HANA into a VPC The system is distributed across multiple Availability Zones within a single AWS Region SAP NetWeaver is running on SUSE Linux Enterprise Server for SAP SUSE Linux Enterprise High Availability Extension is configured to protect SAP ASCS and ERS instances and uses the overlay IP address concept The SAP shared dies sapmnt and . usrsap. trans are hosted on an Amazon Elastic File System (Amazon EFS) tile system

The company needs a solution that uses already-existing private connectivity to the VPC. The SAP NetWeaver system must be accessible through the SAP GUI client tool.

Which solutions will meet these requirements? (Select TWO)

- A. Deploy an Application Load Balancer Configure the overlay IP address as a target
- B. Deploy a Network Load Balancer Configure the overlay IP address as a target
- C. Use an Amazon Route 53 private zone Create an A record that has the overlay IP address as a target
- D. Use AWS Transit Gateway Configure the overlay IP address as a static route in the transit gateway route table Specify the VPC as a target
- E. Use a NAT gateway Configure the overlay IP address as a target

Correct Answer: BC

#### **QUESTION 2**

A company is planning to migrate its on-premises SAP application to AWS. The application runs on VMware vSphere The SAP ERP Central Component (SAP ECC) server runs on an IBM Db2 database that is 2 TB m size The company wants to migrate the database to SAP HANA

Which migration strategy will meet these requirements\\'?

- A. Use AWS Application Migration Service (CloudEndure Migration)
- B. Use SAP Software Update Manager (SUM) Database Migration Option (DMO) with System Move
- C. Use AWS Server Migration Service (AWS SMS)
- D. Use AWS Database Migration Service (AWS DMS)

Correct Answer: A

#### **QUESTION 3**

A company has an SAP Business One system that runs on SUSE Linux Enterprise Server 12 SP3. The company wants to migrate the system to AWS An SAP solutions architect selects a homogeneous migration strategy that uses AWS Application Migration Service (CloudEndure Migration)

After the server migration process is finished the SAP solutions architect launches an Amazon EC2 test instance from

# VCE & PDF Pass4itSure.com

### https://www.pass4itsure.com/pas-c01.html

2024 Latest pass4itsure PAS-C01 PDF and VCE dumps Download

the R5 instance family. After a few minutes the EC2 console reports that the test instance has failed an instance status check Network connections to the instance are refused

How can the SAP solutions architect solve this problem?

- A. Reboot the instance to initiate instance migration to another host
- B. Reguest an instance limit increase for the AWS Region where the test instance is being launched
- C. Create a ticket for AWS Support that documents the test server instance ID Wait for AWS to update the host of the R5 instance
- D. Install the missing drivers on the source system Wait for the completion of migration synchronization Launch the test instance again

Correct Answer: D

#### **QUESTION 4**

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 5**

A company wants to improve the RPO and RTO for its SAP disaster recovery (DR) solution by running the DR solution on AWS The company is running SAP ERP Central Component (SAP ECO on SAP HANA The company has set an RPO of 15 minutes and an RTO of 4 hours.

The production SAP HANA database is running on a physical appliance that has x86 architecture. The appliance has 1 TB of memory and the SAP HANA global allocation limit is set to 768 GB. The SAP application servers are running as VMs on VMware and they store data on an NFS file system The company does not want to change any existing SAP HANA parameters that are related to data and log backup for its on-premises systems.

What should an SAP solutions architect do to meet the DR objectives MOST cost- effectively?

A. For the SAP HANA database change the log backup frequency to 5 minutes Move the data and log backups to Amazon S3 by using the AWS CLI or AWS DataSync Launch the SAP HANA database For the SAP application servers, export the VMs as AMis by using the VM import/Export feature from AWS For NFS file shares/sapmnt and usr-



## https://www.pass4itsure.com/pas-c01.html

2024 Latest pass4itsure PAS-C01 PDF and VCE dumps Download

sap/trans/ establish real-time synchronization from DataSync to Amazon Elastic File System (Amazon EFS)

- B. For the SAP HANA database change the log backup frequency to 5 minutes Move the data and log backups to Amazon S3 by using AWS Storage Gateway File Gateway For the SAP application servers export the VMs as AMIs by using the VM Import\'Export feature from AWS For NFS file shares /sapmnt and \'usr saplrans establish realtime synchronization from AWS DataSync to Amazon Elastic Foe System (Amazon EFS)
- C. For the SAP HANA database SAP application servers and NFS Me shares use CloudEndure Disaster Recovery to replicate the data continuously from on premises to AWS Use CloudEndure Disaster Recovery to launch target instances in the event of a disaster
- D. For the SAP HANA database use a smaller SAP certified Amazon EC2 instance Use SAP HANA system replication with ASYNC replication mode to replicate the data continuously from on premises to AWS For the SAP application servers use CloudEndure Disaster Recovery for continuous data replication For NFS file shares sapmnt and .\\'uv-sap\\'trans. establish real-time synchronization from AWS DataSync to Amazon Elastic File System (Amazon EFS)

Correct Answer: B

PAS-C01 PDF Dumps

**PAS-C01 Practice Test** 

PAS-C01 Braindumps