

PAS-C01^{Q&As}

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

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 2

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 3

A company is hosting an SAP HANA database on AWS. The company is automating operational tasks including backup and system refreshes. The company wants to use SAP HANA Studio to perform data backup of an SAP HANA tenant database to a backint interface. The SAP HANA database is running in multi-tenant database container (MDO mode. The company receives the following error message during an attempt to perform the backup.

Could not start backup for system <SID> DBC: [447]: backup could not be completed: [110091] Invalid path selection for data backup using backint: /usr/sap/<SID>/SYS/global/hdb/backint/COMPLETE_DATA_BACKUP must start with /usr/sap/<SID>/SYS/global/hdb/backint/DB_<TENANT>.

VCE & PDF Pass4itSure.com

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

2024 Latest pass4itsure PAS-C01 PDF and VCE dumps Download

What should an SAP solutions architect do to resolve this issue?

- A. Set the execute permission for AWS Backint agent binary aws-backint-agent and for the launcher script aws-backint-agent-launcher sh in the installation directory
- B. Verify the installation steps Create symbolic links (symlinks)
- C. Ensure that the cataiog_backup_using_backint SAP HANA parameter is set to true Ensure that the data_backup_parameter_file and log_backup_parameter_file parameters have the correct path location in the global ini file
- D. Add the SAP HANA system to SAP HANA Studio Select multiple container mode and then try to initiate the backup again

Correct Answer: A

QUESTION 4

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 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. Request 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 5

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 SAP router 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 SAP router 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\\\\\



https://www.pass4itsure.com/pas-c01.html 2024 Latest pass4itsure PAS-C01 PDF and VCE dumps Download

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

Correct Answer: C

PAS-C01 PDF Dumps

PAS-C01 Practice Test

PAS-C01 Study Guide