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.leads4pass.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



https://www.leads4pass.com/pas-c01.html 2024 Latest leads4pass PAS-C01 PDF and VCE dumps Download

QUESTION 1

A company is running SAP on anyDB at a remote location that has slow and inconsistent internet connectivity. The company wants to migrate its system to AWS and wants to convert its database to SAP HANA during this process Because of the inconsistent internet connection the company has not established connectivity between the remote location and the company\\'s VPC in the AWS Cloud.

How should the company perform this migration?

- A. Migrate by using SAP HANA system replication over the internet connection Specify a public IP address on the target system
- B. Migrate by using SAP Software Update Manager (SUM) Database Migration Option (DMO) with System Move Use an AWS Snowball Edge Storage Optimized device to transfer me SAP export files to AWS
- C. Migrate by using SAP HANA system replication with initialization through backup and restore Use an AWS Snowball Edge Storage Optimized device to transfer the SAP export files to AWS
- D. Migrate by using SAP Software Update Manager (SUM) Database Migration Option (DMO) with System Move Use Amazon Elastic File System (Amazon EPS) to transfer the SAP export files to AWS

Correct Answer: A

QUESTION 2

A company uses an SAP application that runs batch jobs that ate performance sensitive. The batch jobs can be restarted safely The SAP application has sot application servers. The SAP application functions reliability as long as the SAP application availability remains greater than 60%. The company wants to migrate the SAP application to AWS. The company is using a duster with two Availability Zones

How should the company distribute the SAP application servers to maintain system reliability?

- A. Distribute the SAP application servers equally across three partition placement groups
- B. Distribute the SAP application servers equally across three Availability Zones
- C. Distribute the SAP application servers equally across two Availability Zones
- D. Create an Amazon EC2 Auto Scaling group across two Availability Zones Set a minimum capacity value of 4.

Correct Answer: B

QUESTION 3

A company is moving to the AWS Cloud gradually. The company has multiple SAP landscapes on VMware The company already has sandbox development and QA systems on AWS The company\\'s production system is still running on

premises. The company has 2 months to cut over the entre landscape to the AWS Cloud The company has adopted a hybrid architecture for the next 2 months and needs to synchronize its shared file systems between the landscapes These shared file systems include trans directory mounts, /software directory mounts, and third-party integration mounts

Leads4Pass

https://www.leads4pass.com/pas-c01.html

2024 Latest leads4pass PAS-C01 PDF and VCE dumps Download

in the on-premises landscape the company has NFS mounts between the servers On the AWS infrastructure side the company is using Amazon Elastic File System (Amazon EFS) to share the common files

An SAP solutions architect needs to design a solution to schedule transfer of these shared files bidirectional[^] four times each day. The data transfer must be encrypted Which solution will meet these requirements?

- A. Write an rsync script Schedule the script through cron for four times each day in the on- premises VMware servers to transfer the data from on premises to AWS
- B. Install an AWS DataSync agent on the on-premises VMware platform Use the DataSync endpoint to synchronize between the on-premises NFS server and Amazon EFS on AWS
- C. Order an AWS Snowcone device Use the Snowcone device to transfer data between the on-premises servers and AWS
- D. Set up a separate AWS Direct Connect connection for synchronization between the on- premises servers and AWS

Correct Answer: A

QUESTION 4

A global retail company is running its SAP landscape on AWS Recently the company made changes to its SAP Web Dispatcher architecture The company added an additional SAP Web Dispatcher for high availability with an Application Load Balancer (ALB) to balance the load between the two SAP Web Dispatchers

When users try to access SAP through the ALB the system is reachable However the SAP backend system is showing an error message An investigation reveals that the issue is related to SAP session handling and distribution of requests . The company confirmed that the system was working as expected with one SAP Web Dispatcher. The company replicated the configuration of that SAP Web Dispatcher to the new SAP Web Dispatcher

How can the company resolve the error?

- A. Maintain persistence by using session cookies Enable session stickiness (session affinity) on the SAP Web Dispatchers by setting the wdisp/HTTP/esid_support parameter to True
- B. Maintain persistence by using session cookies Enable session stickiness (session affinity) on the ALB
- C. Turn on host-based routing on the ALB to route traffic between the SAP Web Dispatchers D. Turn on URL-based routing on the ALB to route traffic to the application based on URL

Correct Answer: C

QUESTION 5

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>.



https://www.leads4pass.com/pas-c01.html

2024 Latest leads4pass 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 catalog_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 initial.
- 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

Latest PAS-C01 Dumps

PAS-C01 VCE Dumps

PAS-C01 Braindumps