

# 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 is running SAP HANA as the database for all its SAP systems on AWS. The company has a production SAP landscape and a non-production SAP landscape in the same VPC. The company has deployed AWS Backint Agent for SAP HANA (AWS Backint agent) to store backups in an S3 bucket. The S3 bucket is encrypted and is configured with an S3 Lifecycle management policy that moves backup data that is older than 3 days to the S3 Glacier Flexible Retrieval storage class.

An SAP engineer needs to perform a system copy by restoring the previous week\\'s full backup of the production SAP HANA instance to the non-production SAP HANA instance.

Which combination of steps must the SAP engineer take before the SAP engineer initiates the restoration procedure? (Choose two.)

A. Update the AWS Backint agent configuration file of the non-production SAP HANA instance with the details of the AWS Backint agent configuration of the production instance.

- B. Move the database backup files from the S3 Glacier Flexible Retrieval storage class to the S3 Standard storage class.
- C. Reset the default encryption behavior of the S3 bucket to use S3 managed encryption keys.
- D. Update the AWS Backint agent to the most recent version.
- E. Update the SAP HANA database to the most recent supported version.

Correct Answer: AE

### **QUESTION 2**

A company recently implemented an architecture in which all the systems and components of the company\\'s SAP environment are hosted on AWS. Front-end users connect from the corporate data center. SAP application servers and database servers are hosted in a private subnet.

The company has the following requirements:

1.

Ensure that the instances in the private subnet can connect to the internet and other AWS services.

2.

Prevent instances from receiving inbound traffic that is initiated by someone on the internet.

3.

For SAP support, allow a remote connection between the company\\'s network and SAP. Ensure that access is available to the production environment as needed. Which solution will meet these requirements?

A. Use a NAT gateway to ensure connectivity between the instances in the private subnet and other AWS services. Deploy SAProuter in a public subnet. Assign a public IP address that is reachable from the internet.

B. Use NAT instances to ensure connectivity between the instances in the private subnet and other AWS services.

# VCE & PDF Pass4itSure.com

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

2024 Latest pass4itsure PAS-C01 PDF and VCE dumps Download

Deploy SAProuter in the private subnet with an Elastic IP address that is reachable from the internet.

C. Use a bastion host to ensure connectivity between the instances in the private subnet and other AWS services. Set up an AWS Direct Connect connection between the SAP support network and the AWS Region where the architecture is implemented.

D. Use an internet gateway to ensure connectivity between the instances in the private subnet and other AWS services. Deploy SAProuter in a public subnet. Assign a public IP address that is reachable from the internet.

Correct Answer: D

### **QUESTION 3**

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 4**

A company is planning to move its on-premises SAP HANA database to AWS. The company needs to migrate this environment to AWS as quickly as possible An SAP solutions architect will use AWS Launch Wizard for SAP to deploy this SAP HANA workload.

Which combination of steps should the SAP solutions architect follow to start the deployment of this workload on AWS? (Select THREE.)

- A. Download the SAP HANA software
- B. Download the AWS CloudFormation template for the SAP HANA deployment
- C. Download and extract the SAP HANA software upload the SAP HANA software to an FTP server that Launch Wizard can access
- D. Upload the unextracted SAP HANA software to an Amazon S3 destination bucket Follow the S3 file path syntax for the software in accordance with Launch Wizard recommendations



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

2024 Latest pass4itsure PAS-C01 PDF and VCE dumps Download

E. Bring the operating system AMI by using the Bring. Your Own Image (BYOI) model or purchase the subscription for the operating system AMI from AWS Marketplace

F. Create the SAP file system by using Amazon Elastic Block Store (Amazon EBS) before the deployment

Correct Answer: ACF

#### **QUESTION 5**

A global enterprise is running SAP ERP Central Component (SAP ECC) workloads on Oracle in an on-premises environment. The enterprise plans to migrate to SAP S 4HANA on AWS. The enterprise recently acquired two other companies One of the acquired companies is running SAP ECC on Oracle as its ERP system The other acquired company is running an ERP system that is not from SAP The enterprise wants to consolidate the three ERP systems into one ERP system on SAP S 4HANA on AWS Not all the data from the acquired companies needs to be migrated to the final ERP system

The enterprise needs to complete this migration with a solution that minimizes cost and maximizes operational efficiency.

Which solution will meet these requirements?

A. Perform a lift-and-shift migration of all the systems to AWS Migrate the ERP system that is not from SAP to SAP ECC Convert all three systems to SAP S/4HANA by using SAP Software Update Manager (SUM) Database Migration Option (DMO) Consolidate all three SAP S4HANA systems into a final SAP and4HANAsystem Decommission the other systems

B. Perform a lift-and-shift migration of an the systems to AWS Migrate the enterprise\\'s initial system to SAP HANA, and then perform a conversion to SAP S/4HANA Consolidate the two systems from the acquired companies with this SAP S4HANA system by using the Selective Data Transition approach with SAP Data Management and Landscape Transformation (DMLT)

C. Use SAP Software Update Manager (SUM) Database Migration Option (DMO) with System Move to re-architect the enterprise initial system to SAP S\\'4HANA and to change the platform to AWS Consolidate the two systems from the acquired companies with this SAP S 4HANA system by using the Selective Data Transition approach with SAP Data Management and Landscape Transformation (DMLT)

D. Use SAP Software Update Manager (SUM) Database Migration Option (DMO) with System Move to re-architect all the systems to SAP S/4HANA and to change the platform to AWS Consolidate all three SAP S-4HANA systems two a final SAP S/4HANA system Decommission the other systems

Correct Answer: A

PAS-C01 PDF Dumps

PAS-C01 VCE Dumps

PAS-C01 Exam Questions