

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

AWS Certified: SAP on AWS - Specialty exam

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### **QUESTION 1**

A company is planning to move all its SAP applications to Amazon EC2 instances in a VPC Recently the company signed a multiyear contract with a payroll software-as-a-service (SaaS) provider integration with the payroll SaaS solution is available only through public web APIs.

Corporate security guidelines state that all outbound traffic must be validated against an allow list. The payroll SaaS provider provides only fully qualified domain name (FQDN) addresses and no IP addresses or IP address ranges Currently, an on-premises firewall appliance filters FQDNs. The company needs to connect an SAP Process Orchestration (SAP PO) system to the payroll SaaS provider.

What must the company do on AWS to meet these requirements?

A. Add an outbound rule to the security group of the SAP PO system to allow the FODN of the payroll SaaS provider and deny all other outbound traffic

B. Add an outbound rule to the network ACL of the subnet that contains the SAP PO system to allow the FQDN of the payroll SaaS provider and deny all other outbound traffic

C. Add an AWS WAF web ACL to the VPC Add an outbound rule to allow the SAP PO system to connect to the FQDN of the payroll SaaS provider

D. Add an AWS Network Firewall firewall to the VPC Add an outbound rule to allow the SAP PO system to connect to the FQDN of the payroll SaaS provider

Correct Answer: D

## **QUESTION 2**

A company is planning to migrate its on-premises production SAP HANA system to AWS. The company uses a SUSE Linux Enterprise High Availability Extension two-node cluster to protect the system against failure. The company wants to use the same solution to provide high availability for the landscape on AWS.

Which combination of prerequisites must the company fulfill to meet this requirement? (Choose two.)

A. Use instance tags to identify the instances in the cluster.

- B. On the cluster, configure an overlay IP address that is outside the VPC CIDR range to access the active instance.
- C. On the cluster, configure an overlay IP address that is within the VPC CIDR range to access the active instance.
- D. On the cluster, configure an Elastic IP address that is outside the VPC CIDR range to access the active instance.
- E. On the cluster, configure an Elastic IP address that is within the VPC CIDR range to access the active instance.

Correct Answer: AC

## **QUESTION 3**

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A company has deployed SAP workloads on AWS The AWS Data Provider for SAP is installed on the Amazon EC2 instance where the SAP application is running An SAP solutions architect has attached an IAM role to the EC2 instance with the following policy.

```
1
    "Version": "2012-10-17",
    "Statement": [
        1
             "Sid": "AWSDataProvider1",
             "Effect": "Allow",
             "Action": [
                 "EC2: DescribeInstances",
                 "EC2:DescribeVolumes"
            1,
             "Resource": "*"
        11
        1
             "Sid": "AWSDataProvider2",
             "Effect": "Allow",
             "Action": "s3:GetObject",
             "Resource": [
                 "arn:aws:s3:::aws-sap-data-provider/config.properties"
            1
        }
    1
3
```

The AWS Data Provider for SAP is not returning any metrics to the SAP application. Which change should the SAP solutions architect make to the 1AM permissions to resolve this issued.

- A. Add the cloudwatch ListMetrics action to the policy statement with Sid AWSDataProvider1.
- B. Add the cloudwatch GetMetricStatrstics action to the policy statement with Sid AWSDataProvider1
- C. Add the cloudwatch GetMetricStream action (o the policy statement with Sid AWSDataProvider
- D. Add the cloudwatch DescribeAlarmsForMetric action to the policy statement with Sid AWSDataProvider

Correct Answer: A

## **QUESTION 4**

A company runs a three-system SAP S/4HANA landscape on Amazon EC2 instances. The landscape includes a development system, a QA system, and a production system. Each system runs on its own EC2 instance. The production instance hosts a critical system that must run 24 hours a day, 7 days a week. The development instance and the QA instance need to run only during business hours and can be stopped for the rest of the day.

An SAP administrator plans to use AWS Systems Manager to implement an automated start-stop solution for the



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development instance and the QA instance. When the SAP administrator attempts to deploy the solution, the SAP administrator cannot find any SAP S/4HANA systems in Systems Manager.

Which options are possible causes of this problem? (Choose two.)

- A. An appropriate instance profile that contains the AmazonSSMManagedInstanceCore policy is not assigned to the EC2 instances.
- B. The EC2 instances are attached to a security group that has an outbound rule that does not explicitly allow port 443.
- C. Systems Manager Agent (SSM Agent) is not installed on the EC2 instances.
- D. The AWS Data Provider for SAP agent is not installed on the EC2 instances.
- E. Amazon CloudWatch detailed monitoring is not turned on for the EC2 instances.

Correct Answer: BC

## **QUESTION 5**

A company runs its SAP Business Suite on SAP HANA systems on AWS. The company\\'s production SAP ERP Central Component (SAP ECC) system uses an x1e.32xlarge (memory optimized) Amazon EC2 instance and is 3.5 TB in size.

Because of expected future growth, the company needs to resize the production system to use a u-\* EC2 High Memory instance. The company must resize the system as quickly as possible and must minimize downtime during the resize

activities.

Which solution will meet these requirements?

- A. Resize the instance by using the AWS Management Console or the AWS CLI.
- B. Create an AMI of the source system Launch a new EC2 High Memory instance that is based on that AMI.
- C. Launch a new EC2 High Memory instance. Install and configure SAP HANA on the new instance by using AWS Launch Wizard for SAP. Use SAP HANA system replication to migrate the data to the new instance.
- D. Launch a new EC2 High Memory instance. Install and configure SAP HANA on the new instance by using AWS Launch Wizard for SAP. Use SAP HANA backup and restore to back up the source system directly to Amazon S3 and to migrate the data to the new instance.

Correct Answer: C

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