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Amazon AWS Certified Solutions Architect - Professional Sample Questions (Q332-Q337):

NEW QUESTION # 332

A solutions architect uses AWS Organizations to manage several AWS accounts for a company. The full Organizations feature set is activated for the organization. All production AWS accounts exist under an OU that is named "production" Systems operators have full administrative privileges within these accounts by using IAM roles.

The company wants to ensure that security groups in all production accounts do not allow inbound traffic for TCP port 22. All noncompliant security groups must be remediated immediately, and no new rules that allow port 22 can be created. Which solution will meet these requirements?

- A. Create an AWS CloudFormation template to turn on AWS Config Activate the INCOMING_SSH_DISABLED AWS Config managed rule Deploy an AWS Lambda function that will run based on AWS Config findings and will remediate noncompliant resources Deploy the CloudFormation template by using a StackSet that is assigned to the "production" OU. Apply an SCP to the OU to deny modification of the resources that the CloudFormation template provisions.
- B. Configure an AWS CloudTrail trail for all accounts Send CloudTrail logs to an Amazon S3 bucket In the Organizations management account. Configure an AWS Lambda function on the management account with permissions to assume a role in all production accounts to describe and modify security groups. Configure Amazon S3 to invoke the Lambda function on every PutObject event on the S3 bucket Configure the Lambda function to analyze each CloudTrail event for noncompliant security group actions and to automatically remediate any issues.
- C. Create an Amazon EventBridge (Amazon CloudWatch Events) event bus in the Organizations management account. Create an AWS CloudFormation template to deploy configurations that send CreateSecurityGroup events to the even! bus from all production accounts Configure an AWS Lambda function in the management account with permissions to assume a role in all production accounts to describe and modify security groups. Configure the event bus to invoke the Lambda function. Configure the Lambda function to analyse each event for noncompliant security group actions and to automatically remediate any issues.
- D. Write an SCP that denies the CreateSecurityGroup action with a condition of ec2:ingress rule with value 22. Apply the SCP to the 'production' OU.

Answer: A

NEW QUESTION # 333

A company uses AWS Organizations for a multi-account setup in the AWS Cloud. The company uses AWS Control Tower for governance and uses AWS Transit Gateway for VPC connectivity across accounts.

In an AWS application account, the company's application team has deployed a web application that uses AWS Lambda and Amazon RDS. The company's database administrators have a separate DBA account and use the account to centrally manage all the databases across the organization. The database administrators use an Amazon EC2 instance that is deployed in the DBA account to access an RDS database that is deployed in the application account.

The application team has stored the database credentials as secrets in AWS Secrets Manager in the application account. The application team is manually sharing the secrets with the database administrators. The secrets are encrypted by the default AWS managed key for Secrets Manager in the application account. A solutions architect needs to implement a solution that gives the database administrators access to the database and eliminates the need to manually share the secrets.

Which solution will meet these requirements?

- A. In the DBA account, create an IAM role that is named DBA-Admin. Grant the role the required permissions to access the secrets in the application account. Attach an SCP to the application account to allow access to the secrets from the DBA

account. Attach the DBA-Admin role to the EC2 instance for access to the cross-account secrets.

- B. Use AWS Resource Access Manager (AWS RAM) to share the secrets from the application account with the DBA account. In the DBA account, create an IAM role that is named DBA-Admin. Grant the role the required permissions to access the shared secrets. Attach the DBA-Admin role to the EC2 instance for access to the cross-account secrets.
- C. In the DBA account, create an IAM role that is named DBA-Admin. Grant the role the required permissions to access the secrets and the default AWS managed key in the application account. In the application account, attach resource-based policies to the key to allow access from the DBA account.
Attach the DBA-Admin role to the EC2 instance for access to the cross-account secrets.
- D. In the application account, create an IAM role that is named DBA-Secret. Grant the role the required permissions to access the secrets. In the DBA account, create an IAM role that is named DBA-Admin.
Grant the DBA-Admin role the required permissions to assume the DBA-Secret role in the application account. Attach the DBA-Admin role to the EC2 instance for access to the cross-account secrets.

Answer: D

Explanation:

Explanation

Option B is correct because creating an IAM role in the application account that has permissions to access the secrets and creating an IAM role in the DBA account that has permissions to assume the role in the application account eliminates the need to manually share the secrets. This approach uses cross-account IAM roles to grant access to the secrets in the application account. The database administrators can assume the role in the application account from their EC2 instance in the DBA account and retrieve the secrets without having to store them locally or share them manually2 References: 1:

<https://docs.aws.amazon.com/ram/latest/userguide/what-is.html> 2:

https://docs.aws.amazon.com/IAM/latest/UserGuide/tutorial_cross-account-with-roles.html 3:

<https://docs.aws.amazon.com/kms/latest/developerguide/concepts.html> :

https://docs.aws.amazon.com/secretsmanager/latest/userguide/tutorials_basic.html :

<https://docs.aws.amazon.com/IAM/latest/UserGuide/introduction.html>

NEW QUESTION # 334

A company needs to create a centralized logging architecture for all of its AWS accounts. The architecture should provide near-real-time data analysis for all AWS CloudTrail logs and VPC Flow Logs across all AWS accounts. The company plans to use Amazon Elasticsearch Service (Amazon ES) to perform log analysis in the logging account.

Which strategy a solution architect use to meet these requirements?

- A. Configure CloudTrail and VPC Flow Logs in each AWS account to send data to centralized Amazon S3 bucket in the logging account. Create and AWS Lambda function to load data from the S3 bucket to Amazon ES in the logging account.
- B. Configure CloudTrail and VPC Flow Logs to send data to a log group in Amazon CloudWatch logs in each AWS account. Create AWS Lambda functions in each AWS accounts to subscribe to the log groups and stream the data to an Amazon S3 bucket in the logging in the account. Create another Lambda function to load data from the S3 bucket to Amazon ES in the logging account.
- C. Configure CloudTrail and VPC Flow Logs to send data to a log group in Amazon CloudWatch account. Configure a CloudWatch subscription filter in each AWS account to send data to Amazon Kinesis Data Firehouse in the logging account. Load data from Kinesis Data Firehouse into Amazon ES in the logging account.
- D. Configure CloudTrail and VPC Flow Logs to send data to a separate Amazon S3 bucket in each AWS account. Create an AWS Lambda function triggered by S3 events to copy the data to a centralized logging bucket. Create another Lambda function to load data from the S3 bucket to Amazon ES in the logging account.

Answer: A

NEW QUESTION # 335

A company has a High Performance Computing (HPC) cluster in its on-premises data center which runs thousands of jobs in parallel for one week every month, processing petabytes of images. The images are stored on a network file server, which is replicated to a disaster recovery site. The on-premises data center has reached capacity and has started to spread the jobs out over the course of month in order to better utilize the cluster, causing a delay in the job completion.

The company has asked its Solutions Architect to design a cost-effective solution on AWS to scale beyond the current capacity of 5,000 cores and 10 petabytes of data. The solution must require the least amount of management overhead and maintain the current level of durability.

Which solution will meet the company's requirements?

- A. Submit the list of jobs to be processed to an Amazon SQS to queue the jobs that need to be processed. Create a diversified cluster of Amazon EC2 worker instances using Spot Fleet that will automatically scale based on the queue depth. Use Amazon EFS to store all the data sharing it across all instances in the cluster.
- B. Create an Amazon EMR cluster with a combination of On Demand and Reserved Instance Task Nodes that will use Spark to pull data from Amazon S3. Use Amazon DynamoDB to maintain a list of jobs that need to be processed by the Amazon EMR cluster.
- C. Store the raw data in Amazon S3, and use AWS Batch with Managed Compute Environments to create Spot Fleets. Submit jobs to AWS Batch Job Queues to pull down objects from Amazon S3 onto Amazon EBS volumes for temporary storage to be processed, and then write the results back to Amazon S3.
- D. Create a container in the Amazon Elastic Container Registry with the executable file for the job. Use Amazon ECS with Spot Fleet in Auto Scaling groups. Store the raw data in Amazon EBS SC1 volumes and write the output to Amazon S3.

Answer: B

Explanation:

A: EBS cannot store so much data.

C\|D: Spot fleet are not guaranteed and hence not suitable. Batch is not well suited for Big data compared to EMR. EC2 is also not considered least management overhead.

NEW QUESTION # 336

A company is using AWS to run an internet-facing production application written in Node.js. The Development team is responsible for pushing new versions of their software directly to production. The application software is updated multiple times a day. The team needs guidance from a Solutions Architect to help them deploy the software to the production fleet quickly and with the least amount of disruption to the service.

Which option meets these requirements?

- A. Use AWS CodeDeploy to push the prepackaged AMI to production. For software changes, reconfigure CodeDeploy with new AMI identification to push the new AMI to the production fleet.
- B. Use AWS Elastic Beanstalk to host the production application. For software changes, upload the new application version to Elastic Beanstalk to push this to the production fleet using a blue/green deployment method.
- C. Deploy the base AMI through Auto Scaling and bootstrap the software using user data. For software changes, SSH to each of the instances and replace the software with the new version.
- D. Prepackage the software into an AMI and then use Auto Scaling to deploy the production fleet.
For software changes, update the AMI and allow Auto Scaling to automatically push the new AMI to production.

Answer: D

NEW QUESTION # 337

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