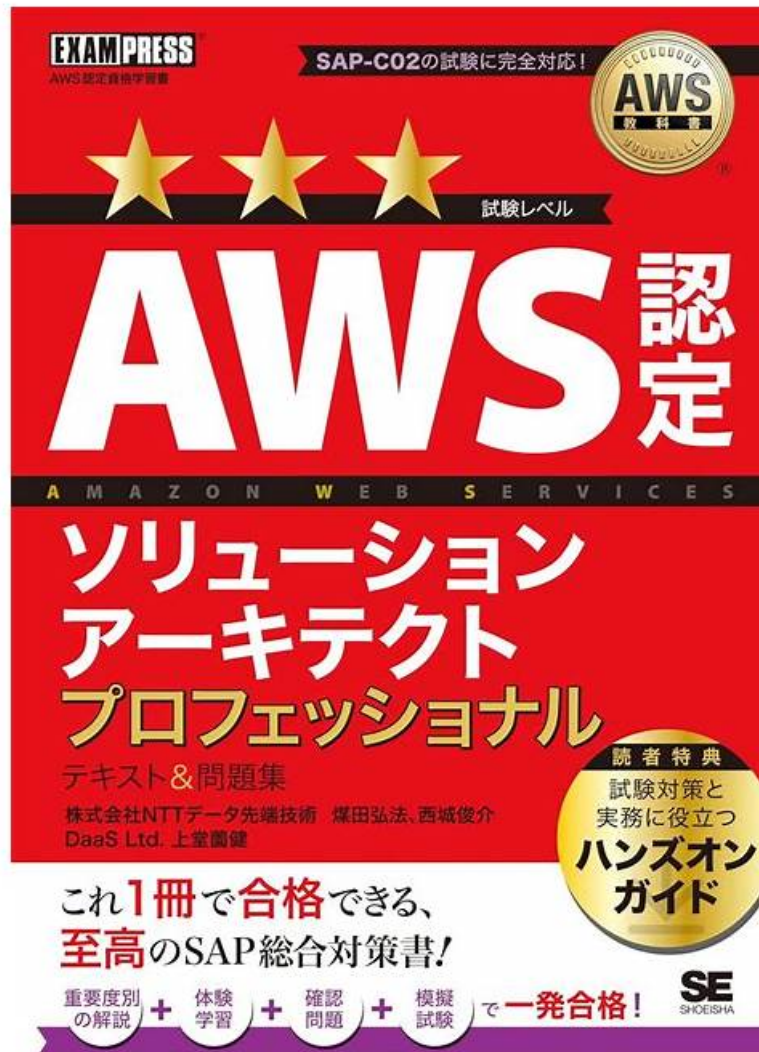


Amazon SAP-C02テキスト & SAP-C02トレーニング費用



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>> Amazon SAP-C02テキスト <<

正確的なSAP-C02テキストと検証するSAP-C02トレーニング費用

「成功ってというのはどちらですか。」このように質問した人がいます。私は答えてあげますよ。Tech4Examを選んだら成功を選ぶということです。Tech4ExamのAmazonのSAP-C02試験トレーニング資料はIT認証試験を受ける全ての受験生が試験に合格することを助けるものです。この資料はAmazonのSAP-C02試験のために特別に研究されたもので、受験生からの良い評価をたくさんもらいました。Tech4ExamのAmazonのSAP-C02試験トレーニング資料を選んだらぜひ成功するということを証明しました。

Amazon AWS Certified Solutions Architect - Professional (SAP-C02) 認定 SAP-C02 試験問題 (Q531-Q536):

質問 # 531

A solutions architect is designing a solution to automatically provision new AWS accounts in an organization in AWS Organizations. The solutions architect has enabled AWS Control Tower for the organization. The solution must enable security controls and create resources such as billing alarms after creating new AWS accounts. The solution must be scalable. Which solution meets these requirements with the LEAST operational overhead?

- A. Use Account Factory to initiate the creation of a new AWS account by using AWS Control Tower. Define a blueprint that creates resources such as billing alarms. Configure AWS Control Tower to apply the blueprint after creating the new AWS account.
- B. Create a new AWS account in the organization. Deploy a blueprint to the new AWS account. Define a blueprint that creates resources such as billing alarms. Configure AWS Control Tower to apply the blueprint after creating the new AWS account.
- C. Create a new AWS account in the organization. Establish trusted access to the account by using an AWS CloudFormation template. Enroll the new AWS account into AWS Control Tower. Deploy a blueprint to the new AWS account by using AWS Control Tower to provision resources.
- D. Use Account Factory to initiate the creation of a new AWS account by using AWS Service Catalog. Configure a lifecycle event in AWS Control Tower that invokes an AWS Lambda function. Configure the Lambda function to deploy an AWS CloudFormation template by using the AWSControlTowerExecution role.

正解: D

質問 # 532

A company hosts its primary API on AWS by using an Amazon API Gateway API and AWS Lambda functions that contain the logic for the API methods. The company's internal applications use the API for core functionality and business logic. The company's customers use the API to access data from their accounts. Several customers also have access to a legacy API that is running on a single standalone Amazon EC2 instance.

The company wants to increase the security for these APIs to better prevent denial of service (DoS) attacks, check for vulnerabilities, and guard against common exploits.

What should a solutions architect do to meet these requirements?

- A. Use AWS WAF to protect the API Gateway API. Configure Amazon Inspector to analyze both APIs. Configure Amazon GuardDuty to block malicious attempts to access the APIs.
- B. Use AWS WAF to protect both APIs. Configure Amazon Inspector to analyze the legacy API. Configure Amazon GuardDuty to monitor for malicious attempts to access the APIs.
- C. Use AWS WAF to protect the API Gateway API. Configure Amazon Inspector to protect the legacy API. Configure Amazon GuardDuty to block malicious attempts to access the APIs.
- D. Use AWS WAF to protect the API Gateway API. Configure Amazon Inspector to analyze the legacy API. Configure Amazon GuardDuty to monitor for malicious attempts to access the APIs.

正解: D

解説:

Single EC2 instance, so legacy API does not apply WAF (WAF for ALB, API gateway, cloudfront).

質問 # 533

A large company recently experienced an unexpected increase in Amazon RDS and Amazon DynamoDB costs. The company needs to increase visibility into details of AWS Billing and Cost Management. There are various accounts associated with AWS Organizations, including many development and production accounts. There is no consistent tagging strategy across the organization, but there are guidelines in place that require all infrastructure to be deployed using AWS CloudFormation with consistent tagging. Management requires cost center numbers and project ID numbers for all existing and future DynamoDB tables and RDS instances. Which strategy should the solutions architect provide to meet these requirements?

- A. Use Tag Editor to tag existing resources. Create cost allocation tags to define the cost center and project ID and allow 24 hours for tags to propagate to existing resources.
- **B. Use Tag Editor to tag existing resources. Create cost allocation tags to define the cost center and project ID. Use SCPs to restrict resource creation that do not have the cost center and project ID on the resource.**
- C. Use an AWS Config rule to alert the finance team of untagged resources. Create a centralized AWS Lambda based solution to tag untagged RDS databases and DynamoDB resources every hour using a cross-account role.
- D. Create cost allocation tags to define the cost center and project ID and allow 24 hours for tags to propagate to existing resources. Update existing federated roles to restrict privileges to provision resources that do not include the cost center and project ID on the resource.

正解: B

解説:

Using Tag Editor to remediate untagged resources is a Best Practice (Page 14 or AWS Tagging Best Practices WhitePaper). However, that is where answer A stops. It doesn't address the requirement of "Management requires cost center numbers and project ID number for all existing and future DynamoDB tables and RDS instances". That is where Answer C comes in and addresses that requirement with SCPs in the company's AWS Organization. AWS Tagging Best Practices - <https://d1.awsstatic.com/whitepapers/aws-tagging-best-practices.pdf>

質問 # 534

A company plans to refactor a monolithic application into a modern application designed deployed on AWS. The CI/CD pipeline needs to be upgraded to support the modern design for the application with the following requirements:

* It should allow changes to be released several times every hour.

* It should be able to roll back the changes as quickly as possible.

Which design will meet these requirements?

- A. Roll out application updates as part of an Auto Scaling event using prebuilt AMIs. Use new versions of the AMIs to add instances, and phase out all instances that use the previous AMI version with the configured termination policy during a deployment event.
- B. Deploy a CI-CD pipeline that incorporates AMIs to contain the application and their configurations. Deploy the application by replacing Amazon EC2 instances.
- C. Use AWS Systems Manager to re-provision the infrastructure for each deployment. Update the Amazon EC2 user data to pull the latest code artifact from Amazon S3 and use Amazon Route 53 weighted routing to point to the new environment.
- **D. Specify AWS Elastic Beanstalk to stage in a secondary environment as the deployment target for the CI/CD pipeline of the application. To deploy, swap the staging and production environment URLs.**

正解: D

解説:

It is the fastest when it comes to rollback and deploying changes every hour.

質問 # 535

A solutions architect needs to implement a client-side encryption mechanism for objects that will be stored in a new Amazon S3 bucket. The solutions architect created a CMK that is stored in AWS Key Management Service (AWS KMS) for this purpose. The solutions architect created the following IAM policy and attached it to an IAM role:

```

"Version": "2012-10-17",
"Statement": [
  {
    "Sid": "DownloadUpload",
    "Action": [
      "s3:GetObject",
      "s3:GetObjectVersion",
      "s3:PutObject",
      "s3:PutObjectAcl"
    ],
    "Effect": "Allow",
    "Resource": "arn:aws:s3:::BucketName/*"
  },
  {
    "Sid": "KMSAccess",
    "Action": [
      "kms:Decrypt",
      "kms:Encrypt"
    ],
    "Effect": "Allow",
    "Resource": "arn:aws:kms:us-east-1:123456789012:key/*"
  }
]

```

During tests, the solutions architect was able to successfully get existing test objects in the S3 bucket. However, attempts to upload a new object resulted in an error message. The error message stated that the action was forbidden. Which action must the solutions architect add to the IAM policy to meet all the requirements?

- A. kms:GenerateDataKey
- B. kms:GenerateDataKeyPair
- C. kms:GenerateDataKeyPairWithCiphertext
- D. kms:GenerateDataKeyPairWithoutPlaintext

正解: C

解説:

Explanation

<https://aws.amazon.com/premiumsupport/knowledge-center/s3-access-denied-error-kms/>

"An error occurred (AccessDenied) when calling the PutObject operation: Access Denied" This error message indicates that your IAM user or role needs permission for the kms:GenerateDataKey action.

質問 # 536

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