

試験の準備方法-完璧なDOP-C02日本語参考試験-最新のDOP-C02模擬問題集



無料でクラウドストレージから最新のJpshiken DOP-C02 PDFダンプをダウンロードする：https://drive.google.com/open?id=10x_wxJfVqxl8vFUomjKYO1ilHX3ml3z_

業界の人気トレンドの変化と最新の社会的見解を注視し、時代に対応し、クライアントに最新のDOP-C02学習教材リソースを提供します。私たちのサービス哲学と信条は、お客様が私たちの神であり、お客様のDOP-C02ガイド資料に対する満足が私たちの幸福の最大のリソースであるということです。なぜあなたはまだheしたのですか？今すぐDOP-C02ガイドの質問を購入してください。DOP-C02ラーニングガイドを使用すると、DOP-C02試験に問題なく合格できます。

IT業界で仕事している皆さんはIT認定試験の資格の重要性をよく知っているでしょう。IT認定試験には多くの種類があります。現在最も人気がある試験もいろいろあります。例えばDOP-C02認定試験などです。その中の試験、どちらを受験しましたか。もし一つの認証資格を持っていないなら、IT認定試験を申し込んで試験の資格を取得する必要があります。試験を受ける予定があれば、急いでJpshikenへ来て必要な情報を見つけましょう。JpshikenはあなたがDOP-C02認定試験に合格する保障ですから。

>> DOP-C02日本語参考 <<

完璧なDOP-C02日本語参考 & 合格スムーズDOP-C02模擬問題集 | 信頼できるDOP-C02復習解答例

私たちは本当にお客様の貴重な意見をDOP-C02試験資料の作りの考慮に入れます。おそらく、君たちは私たちのDOP-C02試験資料について何も知らないかもしれませんが、でも、私たちのDOP-C02試験資料のデモをダウンロードしてみると、全部わかるようになります。そのデモはDOP-C02試験資料の一部を含めています。

Amazon AWS Certified DevOps Engineer - Professional 認定 DOP-C02 試験問題 (Q71-Q76):

質問 #71

A company uses an organization in AWS Organizations that has all features enabled. The company uses AWS Backup in a primary account and uses an AWS Key Management Service (AWS KMS) key to encrypt the backups.

The company needs to automate a cross-account backup of the resources that AWS Backup backs up in the primary account. The company configures cross-account backup in the Organizations management account. The company creates a new AWS account in the organization and configures an AWS Backup backup vault in the new account. The company creates a KMS key in the new account to encrypt the backups. Finally, the company configures a new backup plan in the primary account. The destination for the new backup plan is the backup vault in the new account.

When the AWS Backup job in the primary account is invoked, the job creates backups in the primary account. However, the backups are not copied to the new account's backup vault.

Which combination of steps must the company take so that backups can be copied to the new account's backup vault? (Select TWO.)

- A. Edit the backup vault access policy in the new account to allow access to the primary account.
- B. Edit the key policy of the KMS key in the primary account to share the key with the new account.
- C. Edit the key policy of the KMS key in the new account to share the key with the primary account.
- D. Edit the backup vault access policy in the primary account to allow access to the KMS key in the new account.
- E. Edit the backup vault access policy in the primary account to allow access to the new account.

正解: A、C

解説:

To enable cross-account backup, the company needs to grant permissions to both the backup vault and the KMS key in the destination account. The backup vault access policy in the destination account must allow the primary account to copy backups into the vault. The key policy of the KMS key in the destination account must allow the primary account to use the key to encrypt and decrypt the backups. These steps are described in the AWS documentation¹². Therefore, the correct answer is A and E.

:

1: Creating backup copies across AWS accounts - AWS Backup

2: Using AWS Backup with AWS Organizations - AWS Backup

質問 # 72

A company deploys an application to Amazon EC2 instances. The application runs Amazon Linux 2 and uses AWS CodeDeploy.

The application has the following file structure for its code repository:

The appspec.yml file has the following contents in the files section:

What will the result be for the deployment of the config.txt file?

- A. The config.txt file will be deployed to /usr/local/src/config.txt and to /var/www/html/application/web/config.txt
- B. The config.txt file will be deployed to /usr/local/src/config.txt and to /var/www/html/config/config.txt.
- C. The config.txt file will be deployed to only /var/www/html/config/config.txt
- D. The config.txt file will be deployed to only /usr/local/src/config.txt

正解: D

解説:

Deployment of config.txt file based on the appspec.yml:

The appspec.yml file specifies that config/config.txt should be copied to /usr/local/src/config.txt.

The source: / directive in the appspec.yml indicates that the entire directory structure starting from the root of the application source should be copied to the specified destination, which is /var/www/html.

Result of the Deployment:

The config.txt file will be specifically deployed to /usr/local/src/config.txt as per the explicit file mapping.

The entire directory structure including application/web will be copied to /var/www/html, but this does not include config/config.txt since it has a specific destination defined.

Thus, the config.txt file will be deployed only to /usr/local/src/config.txt.

Therefore, the correct answer is:

C). The config.txt file will be deployed to only /usr/local/src/config.txt.

References:

AWS CodeDeploy AppSpec File Reference

AWS CodeDeploy Deployment Process

質問 # 73

A company has multiple accounts in an organization in AWS Organizations. The company's SecOps team needs to receive an Amazon Simple Notification Service (Amazon SNS) notification if any account in the organization turns off the Block Public Access feature on an Amazon S3 bucket. A DevOps engineer must implement this change without affecting the operation of any AWS accounts. The implementation must ensure that individual member accounts in the organization cannot turn off the notification. Which solution will meet these requirements?

- A. Turn on AWS Config across the organization. In the delegated administrator account, create an SNS topic. Subscribe the SecOps team's email address to the SNS topic. Deploy a conformance pack that uses the s3-bucket-level-public-access-prohibited AWS Config managed rule in each account and uses an AWS Systems Manager document to publish an event to the SNS topic to notify the SecOps team.
- B. Turn on Amazon Inspector across the organization. In the Amazon Inspector delegated administrator account, create an SNS topic. Subscribe the SecOps team's email address to the SNS topic. In the same account, create an Amazon EventBridge rule that uses an event pattern for public network exposure of the S3 bucket and publishes an event to the SNS topic to notify the SecOps team.
- C. Create an AWS CloudFormation template that creates an SNS topic and subscribes the SecOps team's email address to the SNS topic. In the template, include an Amazon EventBridge rule that uses an event pattern of CloudTrail activity for s3:PutBucketPublicAccessBlock and a target of the SNS topic. Deploy the stack to every account in the organization by using CloudFormation StackSets.

- D. Designate an account to be the delegated Amazon GuardDuty administrator account. Turn on GuardDuty for all accounts across the organization. In the GuardDuty administrator account, create an SNS topic. Subscribe the SecOps team's email address to the SNS topic. In the same account, create an Amazon EventBridge rule that uses an event pattern for GuardDuty findings and a target of the SNS topic.

正解: A

解説:

Explanation

Amazon GuardDuty is primarily on threat detection and response, not configuration monitoring. A conformance pack is a collection of AWS Config rules and remediation actions that can be easily deployed as a single entity in an account and a Region or across an organization in AWS Organizations.

<https://docs.aws.amazon.com/config/latest/developerguide/conformance-packs.html>

<https://docs.aws.amazon.com/config/latest/developerguide/s3-account-level-public-access-blocks.html>

質問 # 74

An IT team has built an AWS CloudFormation template so others in the company can quickly and reliably deploy and terminate an application. The template creates an Amazon EC2 instance with a user data script to install the application and an Amazon S3 bucket that the application uses to serve static webpages while it is running.

All resources should be removed when the CloudFormation stack is deleted. However, the team observes that CloudFormation reports an error during stack deletion, and the S3 bucket created by the stack is not deleted.

How can the team resolve the error in the MOST efficient manner to ensure that all resources are deleted without errors?

- A. Add a DeletionPolicy attribute to the S3 bucket resource, with the value Delete forcing the bucket to be removed when the stack is deleted.
- B. Identify the resource that was not deleted. Manually empty the S3 bucket and then delete it.
- C. Replace the EC2 and S3 bucket resources with a single AWS OpsWorks Stacks resource. Define a custom recipe for the stack to create and delete the EC2 instance and the S3 bucket.
- D. Add a custom resource with an AWS Lambda function with the DependsOn attribute specifying the S3 bucket, and an IAM role. Write the Lambda function to delete all objects from the bucket when RequestType is Delete.

正解: D

質問 # 75

A company deploys updates to its Amazon API Gateway API several times a week by using an AWS CodePipeline pipeline. As part of the update process the company exports the JavaScript SDK for the API from the API Gateway console and uploads the SDK to an Amazon S3 bucket. The company has configured an Amazon CloudFront distribution that uses the S3 bucket as an origin. Web clients then download the SDK by using the CloudFront distribution's endpoint. A DevOps engineer needs to implement a solution to make the new SDK available automatically during new API deployments.

Which solution will meet these requirements?

- A. Create a CodePipeline action immediately after the deployment stage of the API. Configure the action to invoke an AWS Lambda function. Configure the Lambda function to download the SDK from API Gateway, upload the SDK to the S3 bucket and create a CloudFront invalidation for the SDK path.
- B. Create an Amazon EventBridge rule that reacts to UpdateStage events from aws apigateway. Configure the rule to invoke an AWS Lambda function to download the SDK from API Gateway, upload the SDK to the S3 bucket and call the CloudFront API to create an invalidation for the SDK path.
- C. Create a CodePipeline action immediately after the deployment stage of the API. Configure the action to use the CodePipeline integration with API Gateway to export the SDK to Amazon S3. Create another action that uses the CodePipeline integration with Amazon S3 to invalidate the cache for the SDK path.
- D. Create an Amazon EventBridge rule that reacts to CreateDeployment events from aws apigateway. Configure the rule to invoke an AWS Lambda function to download the SDK from API Gateway, upload the SDK to the S3 bucket and call the S3 API to invalidate the cache for the SDK path.

正解: A

解説:

This solution would allow the company to automate the process of updating the SDK and making it available to web clients. By adding a CodePipeline action immediately after the deployment stage of the API, the Lambda function will be invoked automatically.

each time the API is updated. The Lambda function should be able to download the new SDK from API Gateway, upload it to the S3 bucket and also create a CloudFront invalidation for the SDK path so that the latest version of the SDK is available for the web clients. This is the most straight forward solution and it will meet the requirements.

質問 # 76

.....

世界は急速に変化しており、従業員に対する要件はこれまでに高く上がっています。Jpshiken 理想的な仕事を見つけて高収入を得たい場合は、優れた労働能力と深い知識を高めなければなりません。AWS Certified DevOps Engineer - Professional認定に合格すると、夢を実現できます。製品を購入すると、最高のAWS Certified DevOps Engineer - Professional学習教材が提供され、AWS Certified DevOps Engineer - Professional認定の取得に役立ちます。当社Amazonの製品はDOP-C02高品質であり、当社のサービスは完璧です。

DOP-C02模擬問題集: https://www.jpshiken.com/DOP-C02_shiken.html

弊社のJpshiken DOP-C02模擬問題集は最大なるIT試験のための資料庫です。ほかの試験に興味があるなら、Jpshiken DOP-C02模擬問題集で探したり、弊社の係員に問い合わせたりすることができます。誰かがあなたにDOP-C02模擬問題集 - AWS Certified DevOps Engineer - Professional認定を取得する簡単な方法はないと伝えますか、そして、DOP-C02トレーニングガイドのJpshiken無料デモを試してみると、素晴らしい品質がわかります。Amazon DOP-C02日本語参考商品を購入するとき、信頼できる会社を選ぶことができます。DOP-C02学習教材の包括的な理解を得るために、DOP-C02試験問題のデモを無料でダウンロードする場合は、まず製品の紹介をご覧ください。

改めて出直してくる方が、よっぽどゆっくりできたらあ確実にDOP-C02な、だから、もうそういうやり方で仕事をとってくるのは、やめてくれ髪に触れてから、背中に腕をまわして抱きしめる、弊社のJpshikenは最大なるIT試験のための資料庫DOP-C02日本語参考です。ほかの試験に興味があるなら、Jpshikenで探したり、弊社の係員に問い合わせたりすることができます。

一生懸命にDOP-C02日本語参考 & 合格スムーズDOP-C02模擬問題集 | 効果的なDOP-C02復習解答例

誰かがあなたにAWS Certified DevOps Engineer - Professional認定を取得する簡単な方法はないと伝えますか、そして、DOP-C02トレーニングガイドのJpshiken無料デモを試してみると、素晴らしい品質がわかります。商品を購入するとき、信頼できる会社を選ぶことができます。

DOP-C02学習教材の包括的な理解を得るために、DOP-C02試験問題のデモを無料でダウンロードする場合は、まず製品の紹介をご覧ください。

- DOP-C02テストトレーニング □ DOP-C02勉強時間 □ DOP-C02テストトレーニング □ ➡ www.jpctestking.com □□□には無料の⇒ DOP-C02 ◀問題集がありますDOP-C02参考書内容
- 実用的なDOP-C02日本語参考試験-試験の準備方法-完璧なDOP-C02模擬問題集 □ ➤ DOP-C02 □を無料でダウンロード▶ www.goshiken.com ◀ウェブサイトを入力するだけDOP-C02試験関連情報
- 実用的なDOP-C02日本語参考試験-試験の準備方法-完璧なDOP-C02模擬問題集 □ 今すぐ ➡ jp.fast2test.com □ ➡ DOP-C02 □□□を検索して、無料でダウンロードしてくださいDOP-C02対応受験
- DOP-C02出題範囲 □ DOP-C02勉強時間 □ DOP-C02復習過去問 □ “www.goshiken.com”の無料ダウンロード「DOP-C02」ページが開きますDOP-C02テストトレーニング
- DOP-C02学習体験談 □ DOP-C02的中関連問題 □ DOP-C02受験体験 □ [www.jpctestking.com]から ✓ DOP-C02 □ ✓ □を検索して、試験資料を無料でダウンロードしてくださいDOP-C02参考書内容
- 試験の準備方法-真実的なDOP-C02日本語参考試験-ユニークなDOP-C02模擬問題集 □ URL ➡ www.goshiken.com □をコピーして開き、「DOP-C02」を検索して無料でダウンロードしてくださいDOP-C02前提条件
- DOP-C02学習体験談 □ DOP-C02受験体験 □ DOP-C02的中関連問題 □ 今すぐ ➡ jp.fast2test.com □□□を開き、➡ DOP-C02 □を検索して無料でダウンロードしてくださいDOP-C02復習過去問
- DOP-C02試験の準備方法 | 更新するDOP-C02日本語参考試験 | 権威のあるAWS Certified DevOps Engineer - Professional模擬問題集 □ 【 www.goshiken.com 】サイトにて最新 ✨ DOP-C02 ✨ □問題集をダウンロードDOP-C02日本語参考
- DOP-C02テストトレーニング □ DOP-C02学習体験談 □ DOP-C02実際試験 □ [DOP-C02]を無料でダウンロード▶ www.japancert.com ◀ウェブサイトを入力するだけDOP-C02資格講座
- 人気のあるAmazon DOP-C02日本語参考 - 信頼できるGoShiken - 資格試験におけるリーダーオファー □ ➤ www.goshiken.com □から簡単に { DOP-C02 } を無料でダウンロードできますDOP-C02勉強時間

