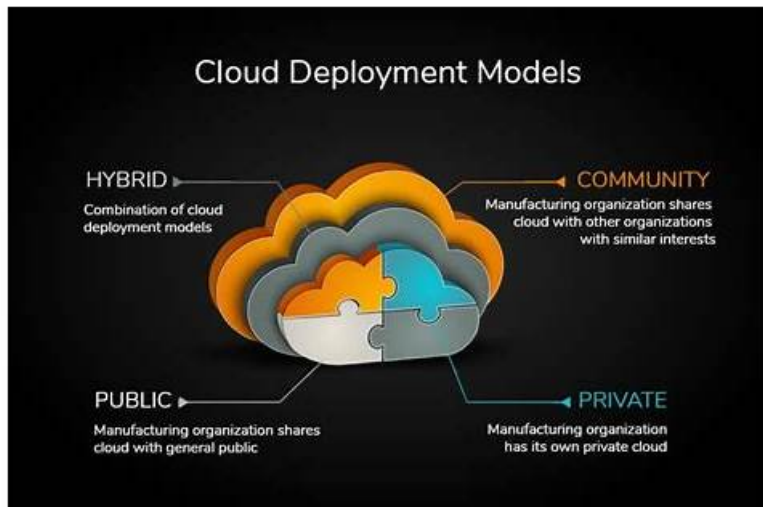


更新する Cloud-Deployment-and-Operations | 一番優秀な Cloud-Deployment-and-Operations ファンデーション試験 | 試験の準備方法 WGU Cloud Deployment and Operations 復習過去問



無料でクラウドストレージから最新のCertJuken Cloud-Deployment-and-Operations PDFダンプをダウンロードする: <https://drive.google.com/open?id=1Rz3aTZqfGvv4Vyomd0NLQdeFS4Nw3M6>

高賃金の仕事には、優れた労働能力と深い知識が必要です。Cloud-Deployment-and-Operations試験に合格すると、夢の仕事を見つけるのに役立ちます。最高のCloud-Deployment-and-Operations質問トレントをクライアントに提供します。WGU受験者がCloud-Deployment-and-Operations試験に簡単に合格できることを目指しています。私たちが提供するCloud-Deployment-and-Operations学習教材は合格率とヒット率を高めるためのものです。準備と確認に少し時間をかけるだけで、Cloud-Deployment-and-Operations試験に合格できます。時間と労力はほとんどかかりません。ソフトウェアを無料でダウンロードして、購入する前に試用できます。

WGU Cloud-Deployment-and-Operations 認定試験の出題範囲:

| トピック | 出題範囲 |
|--------|--|
| トピック 1 | <ul style="list-style-type: none">Automating Cloud Provisioning and Maintenance: This section of the exam measures skills of Cloud Operations engineers and covers the ability to automate provisioning tasks and ongoing maintenance activities. It emphasizes using automation tools to streamline cloud resource creation and lifecycle management. Students must demonstrate they can apply automation to maintain efficient cloud operations. |
| トピック 2 | <ul style="list-style-type: none">Cloud Service Deployment and Management: This section of the exam measures skills of Cloud Engineers and covers the technical knowledge required to deploy, manage, and operate cloud services. It focuses on understanding stability, scalability, backup processes, recovery methods, and general deployment practices. Candidates are expected to show they can handle provisioning, monitoring, and connectivity tasks needed to support cloud environments. |
| トピック 3 | <ul style="list-style-type: none">Ensuring Scalability, Elasticity, and Backup Readiness: This section of the exam measures skills of Cloud Operations Specialists and covers implementing AWS features that support scalability, elasticity, and backup readiness. It focuses on enabling cloud systems to handle fluctuating workloads while maintaining continuity and ensuring critical data remains recoverable. |

ユニークなCloud-Deployment-and-Operationsファンデーション試験-試験の準備方法-完璧なCloud-Deployment-and-Operations復習過去問

この急速に変化する世界では、WGU仕事と才能に対する要件は高く、人々が高給の仕事を見つけたい場合は、健康だけでなく作業能力も含むさまざまなスキルを高める必要があります。しかし、Cloud-Deployment-and-Operations認定を取得すると、あなたの作業能力が証明され、理想的な仕事を見つけることができます。Cloud-Deployment-and-Operations試験に簡単に合格できる高品質のCloud-Deployment-and-Operations試験資料を提供します。また、Cloud-Deployment-and-Operations試験の学習と準備にほとんど時間を必要としない多くの時間とエネルギーを節約できます。

WGU Cloud Deployment and Operations 認定 Cloud-Deployment-and-Operations 試験問題 (Q12-Q17):

質問 #12

(Which AWS solution can send email based on CloudWatch alarms?)

- A. Simple Queue Service (SQS)
- B. Amplify
- C. Kinesis
- D. Simple Notification Service (SNS)

正解: D

解説:

Amazon CloudWatch alarms can trigger notifications when a metric breaches a defined threshold. The AWS solution designed to send emails based on these alarms is Amazon Simple Notification Service (SNS). SNS supports sending notifications via email, SMS, and other protocols when subscribed endpoints are triggered by CloudWatch alarms. The WGU Cloud Deployment and Operations Study Guide (Section 4.3, Monitoring and Alarms) states that SNS is the primary service for delivering notifications from CloudWatch, allowing users to configure email subscriptions for alarm states. Other options like SQS, Amplify, and Kinesis are not designed for this purpose.

質問 #13

(Which service should be used to horizontally scale Amazon EC2 instances?)

- A. Elastic Load Balancing
- B. Elastic IPs
- C. Elastic Beanstalk
- D. Elastic network interface

正解: A

解説:

Elastic Load Balancing (ELB) should be used to horizontally scale Amazon EC2 instances by distributing incoming traffic across multiple instances, improving availability and fault tolerance. ELB works in conjunction with Auto Scaling groups to add or remove instances based on demand. The WGU Cloud Deployment and Operations Study Guide (Section 3.2, Elastic Load Balancing) notes, "Elastic Load Balancing distributes traffic across EC2 instances, enabling horizontal scaling as part of an Auto Scaling group to handle increased load efficiently." Elastic IPs, elastic network interfaces, and Elastic Beanstalk do not provide this scaling functionality.

質問 #14

(Which CloudWatch metric filter includes log events with the word ERROR but excludes log events with the word WARNING?)

- A. "ERROR" WARN
- B. ERROR -WARN
- C. ?ERROR ?WARN
- D. ERROR WARN

正解: B

解説:

A metric filter in Amazon CloudWatch Logs can be used to search for specific terms in log data and create metrics based on the matches. To include log events with the word "ERROR" and exclude those with the word "WARNING," the correct syntax involves using a filter pattern with a positive match for "ERROR" and a negation for "WARNING." The correct pattern is "ERROR - WARN," where the minus sign (-) indicates exclusion of log events containing "WARN." According to the WGU Cloud Deployment and Operations Study Guide (Section 4.2, CloudWatch Logs), metric filters use a pattern-based syntax where terms are included or excluded using positive matches and the negation operator (-). This ensures that only logs with "ERROR" and without "WARN" are processed into the metric.

質問 #15

(A company has deployed an application to AWS and a standby instance to its on-premises data center. The on-premises infrastructure is a scaled-down version of the AWS infrastructure. Which routing policy in Route 53 will allow the company to send 75% of the load to AWS and the remaining 25% to its on-premises infrastructure?)

- A. Failover routing policy
- B. Weighted routing policy
- C. Simple routing policy
- D. Geolocation routing policy

正解: B

解説:

The weighted routing policy in Amazon Route 53 allows the company to distribute traffic with specific percentages, such as 75% to AWS and 25% to the on-premises infrastructure, by assigning weights to each resource record. This enables load balancing across hybrid environments. The WGU Cloud Deployment and Operations Study Guide (Section 3.1, Route 53 Routing Policies) states, "Weighted routing policy assigns weights to resource record sets (e.g., 75 for AWS, 25 for on-premises), controlling the percentage of traffic directed to each endpoint." Geolocation, failover, and simple policies do not support percentage-based traffic splitting.

質問 #16

(A company is using CloudWatch on its EC2 instances. The company needs to determine the number of bytes received by an instance on all network interfaces for proper sizing of the instance. Which metric should the company use?)

- A. NetworkIn
- B. NetworkOut
- C. NetworkPacketsIn
- D. NetworkPacketsOut

正解: A

解説:

The 'NetworkIn' metric in Amazon CloudWatch should be used to determine the number of bytes received by an EC2 instance across all network interfaces, aiding in proper instance sizing based on inbound traffic. The WGU Cloud Deployment and Operations Study Guide (Section 4.1, CloudWatch Metrics) states, "The 'NetworkIn' metric measures the total number of bytes received on all network interfaces of an EC2 instance, providing critical data for sizing decisions to handle inbound traffic effectively." NetworkPacketsIn, NetworkOut, and NetworkPacketsOut measure packet counts or outbound data, which are less relevant for this purpose.

質問 #17

.....

あなたもそれらの1人かもしれません、試験の準備のために高品質で高い合格率のCloud-Deployment-and-Operations学習問題を見つけるのに苦労するかもしれません。当社の製品は、主要な質問と回答で精巧に構成されています。学習資料では、過去の資料からキーを選択して、Cloud-Deployment-and-Operationsトレント準備を完了しています。練習するのに20時間から30時間しかかかりません。効果的な練習の後、Cloud-Deployment-and-Operations試験トレントから試験ポイントを習得できます。そうすれば、合格するのに十分な自信があります。だから、これからCloud-Deployment-and-Operationsトレント準備から始めましょう。

Cloud-Deployment-and-Operations復習過去問: <https://www.certjuken.com/Cloud-Deployment-and-Operations-exam.html>

P.S.CertJukenがGoogle Driveで共有している無料の2026 WGU Cloud-Deployment-and-Operationsダンプ：<https://drive.google.com/open?id=1Rz13aTZqfGv4Vyomd0NLQdeFS4Nw3M6>