

Reliable AWS-DevOps Test Bootcamp & AWS-DevOps Test Labs



LIMITED SEATS AVAILABLE!

**ELEVATE YOUR CAREER
WITH OUR AWS
DEVOPS BOOTCAMP!**

WHAT YOU'LL GAIN:
IN-DEPTH KNOWLEDGE OF AWS SERVICES
HANDS-ON EXPERIENCE IN DEVOPS PRACTICES
CERTIFICATION PREPARATION AND GUIDANCE
NETWORKING WITH INDUSTRY EXPERTS
REAL-WORLD PROJECTS FOR PRACTICAL SKILLS

@NUTECHACADEMY

DOWNLOAD the newest Actual4Exams AWS-DevOps PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1Ia2JDykMhfuvr2p5KS_spzhGs8h_oVm

The Amazon AWS-DevOps Practice Exam feature is the handiest format available for our customers. The customers can give unlimited tests and even track the mistakes and marks of their previous given tests from history so that they can overcome their mistakes. The AWS-DevOps Exam can be customized which means that the students can settle the time and AWS Certified DevOps Engineer - Professional according to their needs and solve the test on time.

To prepare for the AWS-DevOps Certification Exam, candidates should have a strong understanding of AWS services and DevOps practices. They should also have experience working with these technologies in a professional setting. There are several resources available to help candidates prepare for the exam, including online courses, practice exams, and study guides. Additionally, candidates can attend AWS re:Invent, where they can participate in hands-on labs and sessions focused on DevOps practices on the AWS platform.

>> Reliable AWS-DevOps Test Bootcamp <<

AWS-DevOps Test Labs, AWS-DevOps Reliable Exam Book

For successful preparation, you can also rely on Understanding AWS Certified DevOps Engineer - Professional AWS-DevOps real questions. Visit For More Information: Three Formats of Amazon AWS-DevOps Updated Practice Material. The Amazon AWS-DevOps practice test is available in three compatible and user-friendly formats. These formats are AWS-DevOps desktop practice test software, Amazon AWS-DevOps web-based practice exam, and Amazon AWS-DevOps PDF dumps file. All three formats of Amazon AWS-DevOps study material contain actual and verified Understanding AWS Certified DevOps Engineer - Professional AWS-DevOps exam dumps that will help you boost your exam preparation.

Amazon AWS Certified DevOps Engineer - Professional Sample Questions (Q541-Q546):

NEW QUESTION # 541

A company's security team discovers that IAM access keys were potentially exposed. The DevOps team wants to implement a solution that will automatically disable any keys that are suspected of being compromised. The solution also must provide a notification to the security team.

Which solution will accomplish this?

- A. Set up AWS Config and create an AWS CloudTrail event for AWS Config. Create an Amazon Simple Notification Service (Amazon SNS) topic with two subscriptions: one to notify the security team and another to invoke an AWS Lambda function that disables the access keys.
- B. Run an Amazon EventBridge (Amazon CloudWatch Events) rule every 5 minutes to invoke an AWS Lambda function that checks to see if the compromised tag for any access key is set to true. If the tag is set to true, notify the security team and disable the access keys.
- C. Create an Amazon EventBridge (Amazon CloudWatch Events) event for Amazon Macie. Create an Amazon Simple Notification Service (Amazon SNS) topic with two subscriptions: one to notify the security team and another to invoke an AWS Lambda function that disables the access keys.
- D. Enable Amazon GuardDuty and set up an Amazon EventBridge (Amazon CloudWatch Events) rule event for GuardDuty. Create an Amazon Simple Notification Service (Amazon SNS) topic with two subscriptions: one to notify the security team and another to invoke an AWS Lambda function that disables the access keys.

Answer: B

Explanation:

<https://docs.aws.amazon.com/AmazonCloudWatch/latest/events/RunLambdaSchedule.html>

NEW QUESTION # 542

You have a web application composed of an Auto Scaling group of web servers behind a load balancer, and create a new AMI for each application version for deployment. You have a new version to release, and you want to use the A/B deployment technique to migrate users over in a controlled manner while the size of the fleet remains constant over a period of 12 hours, to ensure that the new version is performing well.

What option should you choose to enable this technique while being able to roll back easily?

- A. Launch new instances using the new AMI and attach them to the Auto Scaling group. Configure Elastic Load Balancing to vary the proportion of requests sent to instances running the two application versions.
- B. Create an Auto scaling launch configuration with the new AMI. Configure the Auto Scaling group with the new launch configuration. Use the Auto Scaling rolling updates feature to migrate to the new version.
- C. Create an Auto scaling launch configuration with the new AMI. Configure Auto Scaling to vary the proportion of instances launched from the two launch configurations.
- D. Create an Auto Scaling launch configuration with the new AMI. Create an Auto Scaling group configured to use the new launch configuration and to register instances with the same load balancer. Vary the desired capacity of each group to migrate.
- E. Create a load balancer. Create an Auto Scaling launch configuration with the new AMI to use the new launch configuration and to register instances with the new load balancer. Use Amazon Route 53 weighted Round Robin to vary the proportion of requests sent to the load balancers.

Answer: E

Explanation:

Explanation

Since you want to control the usage to the new application in a controlled manner, the best way is to use Route 53 weighted method. The AWS documentation mentions the following on this method. Weighted routing lets you associate multiple resources with a single domain name (example.com) or subdomain name (acme.example.com) and choose how much traffic is routed to each resource.

This can be useful for a variety of purposes, including load balancing and testing new versions of software.

For more information on Weighted Round Robin method, please visit the link:

* <http://docs>

What's more, part of that Actual4Exams AWS-DevOps dumps now are free: https://drive.google.com/open?id=1Ia2JDykMhfuvr2p5KS_spzhGs8h_oVmg