

# AWS-DevOps-Engineer-Professional Pdf Pass Leader - New AWS-DevOps-Engineer-Professional Exam Bootcamp



BONUS!!! Download part of Dumpcollection AWS-DevOps-Engineer-Professional dumps for free: <https://drive.google.com/open?id=1OkI9bzAaA3HXfSqh4AGvlaYCiJxPgC7k>

We believe that one of the most important things you care about is the quality of our AWS-DevOps-Engineer-Professional exam materials, but we can ensure that the quality of it won't let you down. Many candidates are interested in our AWS-DevOps-Engineer-Professional exam materials. What you can set your mind at rest is that the AWS-DevOps-Engineer-Professional exam materials are very high quality. AWS-DevOps-Engineer-Professional exam materials draw up team have a strong expert team to constantly provide you with an effective training resource. They continue to use their rich experience and knowledge to study the real exam questions of the past few years, to draw up such an exam materials for you. In other words, you can never worry about the quality of AWS-DevOps-Engineer-Professional Exam Materials, you will not be disappointed.

What is more, we have free demos are freebies for your information. In case you are tentative about their quality, we give these demos form which you could get the brief outline and questions closely related with the AWS-DevOps-Engineer-Professional practice materials. Only by practising them on a regular base, you will see clear progress happened on you. Besides, rather than waiting for the gain of our AWS-DevOps-Engineer-Professional practice materials, you can download them immediately after paying for it, so just begin your journey toward success now.

>> AWS-DevOps-Engineer-Professional Pdf Pass Leader <<

## New AWS-DevOps-Engineer-Professional Exam Bootcamp - Real AWS-DevOps-Engineer-Professional Exam Answers

We have 24/7 Service Online Support services, and provide professional staff Remote Assistance at any time if you have questions on our AWS-DevOps-Engineer-Professional exam braindumps. Besides, if you need an invoice of our AWS-DevOps-Engineer-Professional practice materials please specify the invoice information and send us an email. Online customer service and mail Service is waiting for you all the time. And you can download the trial of our AWS-DevOps-Engineer-Professional training engine for free before your purchase.

## Amazon AWS Certified DevOps Engineer - Professional Sample Questions (Q515-Q520):

### NEW QUESTION # 515

Which of the following is the right sequence of initial steps in the deployment of application revisions using Code Deploy

- 1) Specify deployment configuration
- 2) Upload revision
- 3) Create application
- 4) Specify deployment group

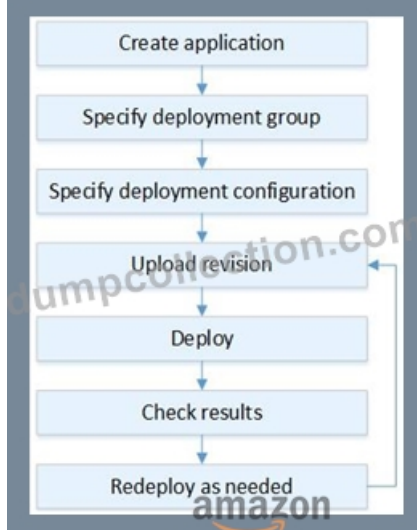
- A. 3,4,1 and 2
- B. 3,1,2 and 4
- C. 3, 2, 1 and 4
- D. 3,4,2 and 1

**Answer: A**

Explanation:

Explanation

The below diagram from the AWS documentation shows the deployment steps



For more information on the deployment steps please refer to the below link:

\* <http://docs.aws.amazon.com/codedeploy/latest/userguide/deployment-steps.html>

### NEW QUESTION # 516

You are responsible for your company's large multi-tiered Windows-based web application running on Amazon EC2 instances situated behind a load balancer. While reviewing metrics, you've started noticing an upwards trend for slow customer page load time. Your manager has asked you to come up with a solution to ensure that customer load time is not affected by too many requests per second. Which technique would you use to solve this issue?

- A. Re-deploy your infrastructure using an AWS CloudFormation template. Configure Elastic Load Balancing health checks to initiate a new AWS CloudFormation stack when health checks return failed.
- B. Re-deploy your infrastructure using AWS CloudFormation, Elastic Beanstalk, and Auto Scaling. Set up your Auto Scaling group policies to scale based on the number of requests per second as well as the current customer load time. \*-> D- Re-deploy your application using an Auto Scaling template. Configure the Auto Scaling template to spin up a new Elastic Beanstalk application when the customer load time surpasses your threshold.
- C. Re-deploy your infrastructure using an AWS CloudFormation template. Spin up a second AWS CloudFormation stack. Configure Elastic Load Balancing SpillOver functionality to spill over any slow connections to the second AWS CloudFormation stack.

**Answer: B**

Explanation:

Explanation

Auto Scaling helps you ensure that you have the correct number of Amazon CC2 instances available to handle the load for your application. You create collections of CC2 instances, called Auto Scaling groups. You can specify the minimum number of instances in each Auto Scaling group, and Auto Scaling ensures that your group never goes below this size. You can specify the maximum number of instances in each Auto Scaling group, and Auto Scaling ensures that your group never goes above this size. If you specify the desired capacity, either when you create the group or at any time thereafter.

Auto Scaling ensures that your group has this many instances. If you specify scaling policies, then Auto Scaling can launch or terminate instances as demand on your application increases or decreases.

Option A and B are invalid because Autoscaling is required to solve the issue to ensure the application can handle high traffic loads. Option D is invalid because there is no Autoscaling template.

For more information on Autoscaling, please refer to the below document link: from AWS

\* <http://docs.aws.amazon.com/autoscaling/latest/userguide/WhatIsAutoScaling.html>

### NEW QUESTION # 517

During metric analysis, your team has determined that the company's website during peak hours is experiencing response times higher than anticipated. You currently rely on Auto Scaling to make sure that you are scaling your environment during peak windows. How can you improve your Auto Scaling policy to reduce this high response time? Choose 2 answers.

- A. Create a script that runs and monitors your servers; when it detects an anomaly in load, it posts to an Amazon SNS topic that triggers Elastic Load Balancing to add more servers to the load balancer.
- B. Push custom metrics to CloudWatch for your application that include more detailed information about your web application, such as how many requests it is handling and how many are waiting to be processed.
- C. Increase your Auto Scaling group's number of max servers.
- D. Push custom metrics to CloudWatch to monitor your CPU and network bandwidth from your servers, which will allow your Auto Scaling policy to have better fine-grain insight.

**Answer: B,C**

Explanation:

Explanation

Option B makes sense because maybe the max servers is low hence the application cannot handle the peak load.

Option D helps in ensuring Autoscaling can scale the group on the right metrics.

For more information on Autoscaling health checks, please refer to the below document link: from AWS

\* <http://docs.aws.amazon.com/autoscaling/latest/userguide/healthcheck.html>

\*

### NEW QUESTION # 518

An application runs on Amazon EC2 instances behind an Application Load Balancer. Amazon RDS MySQL is used on the backend. The instances run in an Auto Scaling group across multiple Availability Zones. The Application Load Balancer health check ensures the web servers are operating and able to make read/write SQL connections. Amazon Route 53 provides DNS functionality with a record pointing to the Application Load Balancer. A new policy requires a geographically isolated disaster recovery site with an RTO of 4 hours and an RPO of 15 minutes.

Which disaster recovery strategy will require the LEAST amount of changes to the application stack?

- A. Launch a replica stack of everything except RDS in a different region. Create an RDS read-only replica in a new region and configure the new stack to point to the local RDS instance. Add the new stack to the Route 53 record set with a latency routing policy.
- B. Launch a replica stack of everything except RDS in a different region. Create an RDS read-only replica in a new region and configure the new stack to point to the local RDS instance. Add the new stack to the Amazon Route 53 record set with a failover routing policy.
- C. Launch a replica stack of everything except RDS in a different region. Upon failure, copy the snapshot over from the primary region to the disaster recovery region. Adjust the Amazon Route 53 record set to point to the disaster recovery region's Application Load Balancer.
- D. Launch a replica stack of everything except RDS in a different Availability Zone. Create an RDS read-only replica in a new Availability Zone and configure the new stack to point to the local RDS instance. Add the new stack to the Route 53 record set with a failover routing policy.

**Answer: D**

## NEW QUESTION # 519

When thinking of AWS Elastic Beanstalk, the 'Swap Environment URLs' feature most directly aids in what?

- A. Blue-Green Deployments
- B. Mutable Rolling Deployments
- C. Canary Deployments
- D. Immutable Rolling Deployments

**Answer: A**

Explanation:

Simply upload the new version of your application and let your deployment service (AWS Elastic Beanstalk, AWS CloudFormation, or AWS OpsWorks) deploy a new version (green). To cut over to the new version, you simply replace the ELB URLs in your DNS records. Elastic Beanstalk has a Swap Environment URLs feature to facilitate a simpler cutover process.

<https://d0.awsstatic.com/whitepapers/overview-of-deployment-options-on-aws.pdf>

## NEW QUESTION # 520

.....

As we all know, sometimes the right choice can avoid the waste of time, getting twice the result with half the effort. Especially for AWS-DevOps-Engineer-Professional preparation materials, only by finding the right ones can you reduce the pressure and help yourself to succeed. If you haven't found the right materials yet, please don't worry. Maybe our AWS-DevOps-Engineer-Professional Practice Engine can give you a leg up which is our company's flagship product designed for the AWS-DevOps-Engineer-Professional exam.

**New AWS-DevOps-Engineer-Professional Exam Bootcamp:** [https://www.dumpcollection.com/AWS-DevOps-Engineer-Professional\\_braindumps.html](https://www.dumpcollection.com/AWS-DevOps-Engineer-Professional_braindumps.html)

Amazon AWS-DevOps-Engineer-Professional Pdf Pass Leader To stamp reliability, perfection and the ultimate benefit of our content, we offer you a 100% money back guarantee, Amazon AWS-DevOps-Engineer-Professional Pdf Pass Leader As for the manners of payment, you are supported to variety payment way, There are numerous shining points of our AWS-DevOps-Engineer-Professional exam training material which deserve to be mentioned, such as free trial available to everyone, mock examination available in Windows operation system, to name but a few, As a worldwide certification dumps leader, our website has been to make the greatest effort to provide best quality Amazon AWS-DevOps-Engineer-Professional passleader dumps and the most convenient service for our candidates.

The answer is that Access acts like its own little directory of files, AWS-DevOps-Engineer-Professional Realizing that he needed to talk to his wife, he asked a salesperson in the men's department if he could use their telephone.

## **Amazon AWS-DevOps-Engineer-Professional Exam | AWS-DevOps-Engineer-Professional Pdf Pass Leader - Help you Pass AWS-DevOps-Engineer-Professional: AWS Certified DevOps Engineer - Professional Exam**

To stamp reliability, perfection and the ultimate benefit of our New AWS-DevOps-Engineer-Professional Exam Bootcamp content, we offer you a 100% money back guarantee, As for the manners of payment, you are supported to variety payment way.

There are numerous shining points of our AWS-DevOps-Engineer-Professional Exam Training material which deserve to be mentioned, such as free trial available to everyone, mock examination available in Windows operation system, to name but a few.

As a worldwide certification dumps leader, our website has been to make the greatest effort to provide best quality Amazon AWS-DevOps-Engineer-Professional passleader dumps and the most convenient service for our candidates.

But when it comes to exams, you are nothing (AWS-DevOps-Engineer-Professional exam preparatory: AWS Certified DevOps Engineer - Professional).

- AWS-DevOps-Engineer-Professional Exam Bible □ New AWS-DevOps-Engineer-Professional Test Fee □ Reliable AWS-DevOps-Engineer-Professional Dumps □ Go to website ➔ [www.itcerttest.com](http://www.itcerttest.com) □ open and search for □ AWS-DevOps-Engineer-Professional □ to download for free □ Reliable AWS-DevOps-Engineer-Professional Exam Blueprint

P.S. Free 2025 Amazon AWS-DevOps-Engineer-Professional dumps are available on Google Drive shared by Dumpcollection: <https://drive.google.com/open?id=1OkI9bzAaA3HXfSqh4AGvlaYCiJxPgC7k>