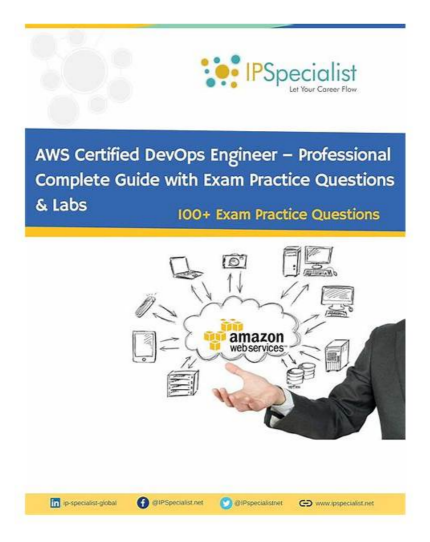
Sample Amazon DOP-C01 Exam & Valid DOP-C01 Test Pattern



P.S. Free 2025 Amazon DOP-C01 dumps are available on Google Drive shared by Prep4pass: https://drive.google.com/open?id=15sVNuVVMAHeGLaePbVDpRZZ5umyWqzxq

Propulsion occurs when using our DOP-C01 practice materials. They can even broaden amplitude of your horizon in this line. Of course, knowledge will accrue to you from our DOP-C01 practice materials. There is no inextricably problem within our DOP-C01 practice materials. Motivated by them downloaded from our website, more than 98 percent of clients conquered the difficulties. So can you.

Providing our customers with up to 1 year of free Amazon DOP-C01 questions updates is also our offer. These Amazon DOP-C01 free dumps updates will help you prepare according to the latest DOP-C01 test syllabus in case of changes. 24/7 customer support is available at Prep4pass to assist users of the DOP-C01 Exam Questions through the journey. Above all, Prep4pass also offers a full refund guarantee (terms and conditions apply) to our customers. Don't miss these amazing offers. Download AWS Certified DevOps Engineer - Professional (DOP-C01) actual exam Dumps today!

>> Sample Amazon DOP-C01 Exam <<

Free PDF Amazon - Updated DOP-C01 - Sample AWS Certified DevOps Engineer - Professional Exam

Prep4pass exam study material is essential for candidates who want to appear for the Amazon DOP-C01 certification exams and clear it to validate their skill set. This preparation material comes with Up To 1 year OF Free Updates And Free Demos. Place your order now and get Real DOP-C01 Exam Questions with these offers.

Amazon AWS Certified DevOps Engineer - Professional Sample Questions (Q249-Q254):

NEW QUESTION #249

Your application has an Auto Scaling group of three EC2 instances behind an Elastic Load Balancer. Your Auto Scalinggroup was updated with a new launch configuration that refers to an updated AMI. During the deployment, customers complained that they were receiving several errors even though all instances passed the ELB health checks. How can you prevent this from happening again?

- A. Createa new ELB and attach the Autoscaling Group to the ELB
- B. Createa new launch configuration with the updated AMI and associate it with the AutoScaling group. Increase the size of the group to six and when instances becomehealthy revert to three.
- C. Manuallyterminate the instances with the older launch configuration.
- D. Updatethe launch configuration instead of updating the Autoscaling Group

Answer: B

Explanation:

Explanation

An Auto Scaling group is associated with one launch configuration at a time, and you can't modify a launch configuration after you've created it. To change the launch configuration for an Auto Scaling group, you can use an existing launch configuration as the basis for a new launch configuration and then update the Auto Scaling group to use the new launch configuration.

After you change the launch configuration for an Auto Scaling group, any new instances are launched using the new configuration options, but existing instances are not affected.

Then to ensure the new instances are launches, change the size of the Autoscaling Group to 6 and once the new instances are launched, change it back to 3.

For more information on instances scale-in process and Auto Scaling Group's termination policies please view the following link: * https://docs

P.S. Free 2025 Amazon DOP-C01 dumps are available on Google Drive shared by Prep4pass: https://drive.google.com/open?id=15sVNuVVMAHeGLaePbVDpRZZ5umyWqzxq