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The AWS Certified DevOps Engineer - Professional (DOP-C02) certification exam is one of the top-rated career advancement certification exams. The AWS Certified DevOps Engineer - Professional (DOP-C02) certification exam can play a significant role in career success. With the AWS Certified DevOps Engineer - Professional (DOP-C02) certification you can gain several benefits such as validation of skills, career advancement, competitive advantage, continuing education, and global recognition of your skills and knowledge. The AWS Certified DevOps Engineer - Professional (DOP-C02) certification is a valuable credential that assists you to enhance your existing skills and experience.

Amazon DOP-C02 Certification Exam is comprised of 75 multiple-choice and multiple-response questions, and the allotted time to complete the exam is 180 minutes. DOP-C02 exam fee is \$300, and the test is available in English, Japanese, Korean, and Simplified Chinese. DOP-C02 exam is administered at a testing center or online, depending on the candidate's preference.

Amazon DOP-C02 certification exam is an excellent opportunity for professionals to validate their skills and knowledge in AWS DevOps engineering. AWS Certified DevOps Engineer - Professional certification is highly valued in the industry and provides many

opportunities for career growth. DOP-C02 exam tests the candidate's ability to design, manage, and implement AWS solutions using various DevOps tools and practices. AWS Certified DevOps Engineer - Professional certification is valid for three years, and professionals can renew it by passing the recertification exam or completing the required continuing education credits.

Amazon DOP-C02: AWS Certified DevOps Engineer - Professional Exam is a challenging and comprehensive exam that requires extensive preparation. Candidates must have a deep understanding of AWS services, DevOps best practices, and automation tools. They must also be able to design and manage complex systems that can support continuous delivery and integration. Moreover, candidates must have practical experience working with AWS technologies and DevOps practices.

Amazon AWS Certified DevOps Engineer - Professional Sample Questions (Q140-Q145):

NEW QUESTION # 140

A company that uses electronic health records is running a fleet of Amazon EC2 instances with an Amazon Linux operating system. As part of patient privacy requirements, the company must ensure continuous compliance for patches for operating system and applications running on the EC2 instances.

How can the deployments of the operating system and application patches be automated using a default and custom repository?

- A. Use AWS Systems Manager to create a new patch baseline including the custom repository. Run the AWS-RunPatchBaseline document using the run command to verify and install patches.
- B. Use yum-config-manager to add the custom repository under /etc/yum.repos.d and run yum-config-manager-enable to activate the repository.
- C. Use AWS Systems Manager to create a new patch baseline including the corporate repository. Run the AWS-AmazonLinuxDefaultPatchBaseline document using the run command to verify and install patches.
- D. Use AWS Direct Connect to integrate the corporate repository and deploy the patches using Amazon CloudWatch scheduled events, then use the CloudWatch dashboard to create reports.

Answer: A

Explanation:

<https://docs.aws.amazon.com/systems-manager/latest/userguide/patch-manager-how-it-works-alt-source-repository.html>

NEW QUESTION # 141

A company has an AWS CodeDeploy application. The application has a deployment group that uses a single tag group to identify instances for the deployment of ApplicationA. The single tag group configuration identifies instances that have Environment=Production and Name=ApplicattonA tags for the deployment of ApplicationA.

The company launches an additional Amazon EC2 instance with Department=Marketing Environment

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