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AWS Certified Developer – Associate (DVA-C01) Sample Exam Questions

1) A company is migrating a legacy application to Amazon EC2. The application uses a user name and password stored in the source code to connect to a MySQL database. The database will be migrated to an Amazon RDS for MySQL DB instance. As part of the migration, the company wants to implement a secure way to store and automatically rotate the database credentials.

Which approach meets these requirements?

- A) Store the database credentials in environment variables in an Amazon Machine Image (AMI). Rotate the credentials by replacing the AMI.
- B) Store the database credentials in AWS Systems Manager Parameter Store. Configure Parameter Store to automatically rotate the credentials.
- C) Store the database credentials in environment variables on the EC2 instances. Rotate the credentials by relaunching the EC2 instances.
- D) Store the database credentials in AWS Secrets Manager. Configure Secrets Manager to automatically rotate the credentials.

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To take the AWS-Developer exam, you must have at least one year of experience developing and maintaining applications on AWS. You should also have experience with at least one programming language, such as Java, Python, or Ruby. Additionally, it is recommended that you have a basic understanding of AWS services, including AWS Elastic Beanstalk, AWS Lambda, Amazon Simple Queue Service (SQS), and Amazon Simple Notification Service (SNS).

The AWS-Certified-Developer-Associate Certification Exam is a multiple-choice exam that consists of 65 questions. Candidates have 130 minutes to complete the exam, and they must score at least 720 out of 1000 to pass. AWS-Certified-Developer-Associate exam is available in multiple languages and can be taken at any Pearson VUE testing center around the world.

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Amazon AWS-Developer certification is a valuable credential for developers who work with AWS services. It validates the skills and knowledge required to design and deploy scalable, fault-tolerant, and highly available systems on AWS. By achieving this certification, developers can demonstrate their expertise in AWS services and architecture, which can lead to increased job opportunities and career growth.

Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q252-Q257):

NEW QUESTION # 252

A user is using an EBS backed instance. Which of the below mentioned statements is true?

- A. The user will not be charged for the volume if the instance is stopped
- B. The user will be charged only for the instance running cost
- C. The user will be charged for volume and instance only when the instance is running
- D. The user will be charged for the volume even if the instance is stopped

Answer: D

Explanation:

If a user has launched an EBS backed instance, the user will be charged for the EBS volume even though the instance is in a stopped state. The instance will be charged for the EC2 hourly cost only when it is running.

<http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-detaching-volume.html>

NEW QUESTION # 253

A user is planning to make a mobile game which can be played online or offline and will be hosted on EC2. The user wants to ensure that if someone breaks the highest score or they achieve some milestone they can inform all their colleagues through email. Which of the below mentioned AWS services helps achieve this goal?

- A. AWS Simple Workflow Service.
- B. AWS Simple Queue Service.
- C. Amazon Cognito
- D. AWS Simple Email Service.

Answer: D

Explanation:

Amazon Simple Email Service (Amazon SES) is a highly scalable and cost-effective email- sending service for businesses and developers. It integrates with other AWS services, making it easy to send emails from applications that are hosted on AWS.

<http://aws.amazon.com/ses/faqs/>

NEW QUESTION # 254

A company has five AWS accounts and wants to use AWS CloudTrail to log API calls. The log files must be stored in an Amazon S3 bucket that resides in a new account specifically built for centralized services with a unique top-level prefix for each trail. The configuration must also enable detection of any modification to the logs.

Which of the following steps will implement these requirements? (Choose three.)

- A. Enable encryption of the log files by using AWS Key Management Service
- B. Configure CloudTrail in the centralized account to log all accounts to the new centralized S3 bucket.
- C. Use unique log file prefixes for trails in each AWS account.
- D. Use an existing S3 bucket in one of the accounts, apply a bucket policy to the new centralized S3 bucket that permits the CloudTrail service to use the "s3: PutObject" action and the "s3 GetBucketACL" action, and specify the appropriate resource ARNs for the CloudTrail trails.
- E. Create a new S3 bucket in a separate AWS account for centralized storage of CloudTrail logs, and enable "Log File Validation" on all trails.
- F. Apply a bucket policy to the new centralized S3 bucket that permits the CloudTrail service to use the "s3 PutObject" action and the "s3 GetBucketACL" action, and specify the appropriate resource ARNs for the CloudTrail trails.

Answer: A,B,D

NEW QUESTION # 255

Company D is running their corporate website on Amazon S3 accessed from <http://www.companyd.com>

Their marketing team has published new web fonts to a separate S3 bucket accessed by the S3 endpoint

<https://s3-us-west1.amazonaws.com/cdfonts>. While testing the new web fonts, Company D recognized the web fonts are being blocked by the browser. What should Company D do to prevent the web fonts from being blocked by the browser?

- A. Configure the cdfonts bucket to allow cross-origin requests by creating a CORS configuration
- B. Enable versioning on the cdfonts bucket for each web font

- C. Add the Content-MD5 header to the request for webfonts in the cdfonts bucket from the website
- D. Create a policy on the cdfonts bucket to enable access to everyone

Answer: A

NEW QUESTION # 256

A developer must increase read performance from an unencrypted Amazon S3 bucket. The application requires 100,000 read requests each second. Cost-effectiveness is a priority. What would be the SIMPLEST approach to implement these requirements?

- A. Deploy Memcached on Amazon EC2 Cache the files in memory Retrieve from the Memcached cache
- B. Create 20 or more AWS accounts Create a bucket in each account Read in parallel by bucket
- C. Copy all files to Amazon DynamoDB Index the files with S3 metadata Retrieve from DynamoDB
- D. Create 20 or more prefixes in Amazon S3 Place files by prefixes Read in parallel by prefixes

Answer: D

NEW QUESTION # 257

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