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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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Amazon AWS-Developer Exam, also known as the AWS Certified Developer - Associate exam, is designed for individuals who want to become certified developers on the Amazon Web Services (AWS) platform. AWS Certified Developer Associate Exam (DVA-C02) certification is ideal for professionals who have experience in developing and maintaining applications on AWS and want to validate their skills and knowledge in this area. AWS Certified Developer Associate Exam (DVA-C02) certification exam is challenging, and passing it shows that you have the skills required to design, deploy, and maintain applications on the AWS platform.

Amazon AWS Certified Developer Associate Exam (DVA-C02) Sample Questions (Q231-Q236):

NEW QUESTION # 231

A Developer is developing an application that manages financial transactions. To improve security, multi-factor authentication (MFA) will be required as part of the login protocol.

What services can the Developer use to meet these requirements?

- A. Amazon Cognito with MFA
- B. AWS IAM with MFA enabled
- C. AWS Directory Service
- D. Amazon DynamoDB to store MFA session data, and Amazon SNS to send MFA codes

Answer: B

Explanation:

Explanation/Reference: <https://aws.amazon.com/iam/details/mfa/>

NEW QUESTION # 232

A large e-commerce site is being designed to deliver static objects from Amazon S3. The Amazon S3 bucket will serve more than 300 GET requests per second. What should be done to optimize performance? (Select TWO.)

- A. Delete expired Amazon S3 server log files.
- B. Enable Amazon S3 cross-region replication.
- C. Integrate Amazon CloudFront with Amazon S3.
- D. Configure Amazon S3 lifecycle rules.
- E. Randomize Amazon S3 key name prefixes.

Answer: C,E

Explanation:

Explanation

CloudWatch definitely. Random key prefixes is still a valid method of improving performance by using parallel reads. It doesn't mention prefix hashing. For instance prefixes 1/2/3/4/5/ could provide 5 x parallel streams for S3 as opposed to all objects being in a single folder/prefix e.g. dev/

<https://docs.aws.amazon.com/AmazonS3/latest/dev/optimizing-performance.html>

"There are no limits to the number of prefixes in a bucket. You can increase your read or write performance by parallelizing reads. For example, if you create 10 prefixes in an Amazon S3 bucket to parallelize reads, you could scale your read performance to 55,000 read requests per second." The assumption that prefixes don't matter is incorrect, as described by "Amazon S3 performance guidelines recommended randomizing prefix naming with **hashed characters** to optimize performance for frequent data retrievals. You no longer have to randomize prefix naming for performance, and can use sequential date-based naming for your prefixes"

NEW QUESTION # 233

Company

C is currently hosting their corporate site in an Amazon S3 bucket with Static Website Hosting enabled.

Currently, when visitors go to <http://www.companyc.com> the index.html page is returned. Company C now would like a new page welcome.html to be returned when a visitor enters <http://www.companyc.com> in the browser.

Which of the following steps will allow Company C to meet this requirement? Choose 2 answers

- A. Set the Error Document property to welcome.html
- B. Set the Index Document property to welcome.html
- C. Move the index.html page to a welcome subfolder
- D. Create a welcome subfolder in their S3 bucket
- E. Upload an html page named welcome.html to their S3 bucket

Answer: B,E

Explanation:

Explanation

<https://docs.aws.amazon.com/AmazonS3/latest/dev/WebsiteHosting.html>

<https://docs.aws.amazon.com/AmazonS3/latest/dev/HostingWebsiteOnS3Setup.html>

NEW QUESTION # 234

A company runs an AWS CodeBuild project on medium-sized Amazon EC2 instances. The company wants to cost optimize the project and reduce the provisioning time.

- A. Set up Amazon S3 caching for the CodeBuild project.
- B. Configure the project to run on a CodeBuild reserved capacity fleet.
- C. Configure the project to run on a CodeBuild on-demand fleet.
- D. Select AWS Lambda as the compute mode for the CodeBuild project.

Answer: A

Explanation:

Comprehensive and Detailed Step-by-Step Explanation:

* Option D: Set up Amazon S3 Caching for CodeBuild:

* CodeBuild supports S3 caching to store intermediate build artifacts and dependencies. This reduces the time required to download dependencies during subsequent builds, effectively lowering costs and improving build performance.

* By using S3 caching, developers can optimize costs without changing the compute type or adding complexity.

* Why Other Options Are Incorrect:

* Option A: CodeBuild does not have a "reserved capacity fleet" option.

* Option B: AWS Lambda cannot be used as the compute mode for CodeBuild projects.

CodeBuild uses its own managed build environments.

* Option C: CodeBuild already operates on an on-demand basis, so this does not address the need for optimization or reduced provisioning time.

References:

[AWS CodeBuild Caching Documentation](#)

NEW QUESTION # 235

A user had defined an IAM policy similar to the one given below on a bucket:

```
{  
  "Version": "2012-10-17",  
  "Statement": [  
    {  
      "Effect": "Allow",  
      "Principal": {  
        "AWS": "arn:aws:iam:12112112:user/test"  
      },  
      "Action": [  
        "s3:GetBucketLocation",  
        "s3>ListBucket",  
        "s3:GetObject"  
      ],  
      "Resource": [  
        "arn:aws:s3:::testweb"  
      ]  
    }  
  ]  
}
```

What will this do?

- A. It will create an IAM policy for the user test
- B. Allows the user test of the AWS account ID 12112112 to perform GetBucketLocation, ListBucket and GetObject on the bucket testweb
- C. It will allow all the IAM users of the account ID 12112112 to perform GetBucketLocation, ListBucket and GetObject on bucket testweb
- D. It will result in an error saying invalid policy statement

Answer: B

Explanation:

The IAM policy allows to test a user in the account 12112112 to perform:

s3:GetBucketLocation

s3>ListBucket

s3:GetObject

Amazon S3 permissions on the testweb bucket.

Reference: <http://docs.aws.amazon.com/AmazonS3/latest/dev/access-policy-language-overview.html>

NEW QUESTION # 236

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