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QUESTION 1

Which statements about DynamoDB are true? Choose 2 answers A. DynamoDB uses a pessimistic locking model

- B. DynamoDB uses optimistic concurrency control
- C. DynamoDB uses conditional writes for consistency
- D. DynamoDB restricts item access during reads
- E. DynamoDB restricts item access during writes

Correct Answer: BC

QUESTION 2

A developer is using AWS CodeDeploy to deploy an application running on Amazon EC2. The developer wants to change the file permissions for a specific deployment file.

Which lifecycle event should a developer use to meet this requirement?

- A. AfterInstall
- B. DownloadBundle
- C. BeforeInstall
- D. ValidateService

Correct Answer: A

You can use the AfterInstall deployment lifecycle event for tasks such as configuring your application or changing file permissions. Reference: <https://aws.amazon.com/codedeploy/faqs/>

QUESTION 3

A Developer decides to store highly secure data in Amazon S3 and wants to implement server-side encryption (SSE) with granular control of who can access the master key. Company policy requires that the master key be created, rotated, and disabled easily when needed, all for security reasons.

Which solution should be used to meet these requirements?

- A. SSE with Amazon S3 managed keys (SSE-S3)
- B. SSE with AWS KMS managed keys (SSE KMS)
- C. SSE with AWS Secrets Manager
- D. SSE with customer provided encryption keys

Correct Answer: B

**QUESTION 4**

Which code snippet below returns the URL of a load balanced web site created in CloudFormation with an AWS::ElasticLoadBalancing::LoadBalancer resource name "ElasticLoad Balancer"?

- A. `"Fn::Join" : ["", [" http:// ", { "Fn::GetAtr" : ["ElasticLoadBalancer", "DNSName"] }]]]`
- B. `"Fn::Join" : ["", [" http:// ", { "Fn::GetAtr" : ["ElasticLoadBalancer", "Url"] }]]]`
- C. `"Fn::Join" : ["", [" http:// ", { "Ref" : "ElasticLoadBalancerUrl" }]]]`
- D. `"Fn::Join" : ["", [" http:// ", { "Ref" : "ElasticLoadBalancerDNSName" }]]]`

Correct Answer: A

<https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/intrinsic-function-reference-getatt.html>

QUESTION 5

An application uses Amazon DynamoDB as its backend database. The application experiences sudden spikes in traffic over the weekend and variable but predictable spikes during weekdays. The capacity needs to be set to avoid throttling errors at all times.

How can this be accomplished cost-effectively?

- A. Use provisioned capacity with AWS Auto Scaling throughout the week.
- B. Use on-demand capacity for the weekend and provisioned capacity with AWS Auto Scaling during the weekdays.
- C. Use on-demand capacity throughout the week.
- D. Use provisioned capacity with AWS Auto Scaling enabled during the weekend and reserved capacity enabled during the weekdays.

Correct Answer: A

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