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- > Practice Test III 2018 Version (https://www.whizlabs.com/learn/course/aws-cda-practice-tests/quiz/14802)
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PRACTICE TEST III - 2018 VERSION

Attempt 1 Completed Monday, 12 November 2018,

Marks 50 / 65 **on** 06:21 PM

Obtained Time Taken 01 H 20 M 51 S

Your score is 76.92% Result Pass

Domains / Topics wise Quiz Performance Report

S.No.	Topic	Total Questions	Correct	Incorrect	Unattempted
1	Deployment	17	11	6	0
2	Development with AWS Services	13	10	3	0
3	Security	10	10	0	0
4	Refactoring	18	14	4	0
5	Other	5	4	1	0
6	Monitoring and Troubleshooting	2	1	1	0

65	50	15	0	Show Answers	ΔII	_
Questions	Correct	Incorrect	Unattempted	SHOW AHSWEIS	All	•

QUESTION 1 CORRECT DEPLOYMENT

You are a developer for a company. You have been asked to deploy an application for development purposes onto an Elastic beanstalk environment. You need to ensure that custom software is installed on the backend Linux servers that are launched as part of the Elastic Beanstalk environment. Which of the following can be used to achieve this? Choose 2 answers from the options given below

A. Createan XML file with the required package names to be installed on the server

<u>.</u>	 B. Createan YAML file with the required package names to be installed on the server C. Placethe file in the .ebextensions folder in your Application Source Bundle D. Placethe file in the .config folder in your Application Source Bundle
E	xplanation :
	· uswer – Band C
	e AWS Documentation mentions the following
	VS Elastic Beanstalk supports a large number of configuration options
	ttps://docs.aws.amazon.com/elasticbeanstalk/latest/dg/command-options.html) that let you
-	odify the settings that are applied to resources in your environment. Several of these options have
de	fault values that can be overridden to customize your environment. Other options can be
CC	nfigured to enable additional features.
Ela	astic Beanstalk supports two methods of saving configuration option settings. Configuration files in
ΥA	ML or JSON format can be included in your application's source code in a directory
	med .ebextensions and deployed as part of your application source bundle. You create and manage infiguration files locally.
O	otion A is invalid because the configuration file needs to be in YAML or JSON format
O	otion D is invalid because the configuration file needs to be placed in the .ebextensions folder
Fc	r more information on the environment configuration options , please refer to the below URL
	https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/environment-configuration-
	nethods-before.html (https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/environment- configuration-methods-before.html)
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CORRECT QUESTION 2

DEPLOYMENT

Your company currently used Puppet as its configuration management software.

You are the development lead and now have to deploy an application for development onto AWS. You have to leverage your company's existing scripts on
Puppet for deployment of the environment. Which of the following would be the best service for deployment of the application?
O A. AWSElasticbeanstalk
O B. AWSOpswork ✔
O C. AWSRedshift
O D. AWSDynamoDB

Explanation:

Answer - B

The AWS Documentation mentions the following

AWS OpsWorks is a configuration management service that helps you configure and operate applications in a cloud enterprise by using Puppet or Chef. AWS OpsWorks Stacks and AWS OpsWorks for Chef Automate let you use Chef (https://www.chef.io/) cookbooks and solutions for configuration management, while OpsWorks for Puppet Enterprise lets you configure a Puppet Enterprise (https://puppet.com/products/puppet-enterprise) master server in AWS. Puppet offers a set of tools for enforcing the desired state of your infrastructure, and automating on-demand tasks. Option A is incorrect since Opswork should be chosen as the preference since its support Puppet Options C and D are incorrect since these are data stores

For more information on Opswork, please refer to the below URL

• https://docs.aws.amazon.com/opsworks/latest/userguide/welcome.html (https://docs.aws.amazon.com/opsworks/latest/userguide/welcome.html)

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QUESTION 3 **CORRECT**

DEVELOPMENT WITH AWS SERVICES

A company is planning on developing an application that is going to make use of a DynamoDB table. The structure of the table is given below

Attribute Name	Туре	Description
Customer ID		Automatically generated GUID
Customer Name	String	Name of the Customer
Location	String	Place/ Area
Interests	String	Wish list of products

Which of the following should be chosen as the partition key to ensure the MOST effective distribution of keys?

\bigcirc	Α	CustomerID	
\mathbf{O}	А.	Customenio	•

B. CustomerName

C. Location

D. Interests

Explanation:

Answer - A

The most effective one will be the Customer ID since this would ideally be unique and hence give a better key partition. Because of GUID provides programmatically unique Identity.

For more information on DynamoDB, please refer to the below URL

https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/best-practices.html (https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/best-practices.html)

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QUESTION 4 **INCORRECT**

DEPLOYMENT

You're are a developer for a company that has been hired to lead the application development for a company. The application needs to interact with a backend data store. The application would need to perform many complex join operations on the data store. Which of the following would be ideal data store for the application?

O A. AWSDynamoDB

B. AWSRDS 🗸

C. AWSRedshift X

D. AWSS3

Explanation:

Answer - B

Amazon Relational Database Service (Amazon RDS) is a web service that makes it easier to set up, operate, and scale a relational database in the cloud. It provides cost-efficient, resizable capacity for an industry-standard relational database and manages common database administration tasks. Since you need complex query design, it is better to choose one of the available relational database services Option A is incorrect since AWS DynamoDB does not support complex joins

Option C is incorrect since this is normally used for petabyte data storage

Option D is incorrect since this is used for Object level storage

For more information on AWS RDS, please refer to the below URL

• https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/Welcome.html (https://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/Welcome.html)

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QUESTION 5 CORRECT **SECURITY** Your company is planning on storing documents in an S3 bucket. The documents are sensitive, and employees should use Multi Factor authentication when trying to access documents. Which of the following must be done to fulfil this requirement?

- A. Ensure that Encryption is enabled the bucket AWS server-side encryption
- O B. Ensure that Encryption is enabled the bucket using KMS keys
- C. Ensure that the a bucket policy is in place with a condition of "aws:MultiFactorAuthPresent": "false" with a Deny policy
- O. Ensure that the a bucket policy is in place with a condition of "aws:MultiFactorAuthPresent":"true" with a Deny policy

Explanation:

Answer - C

The AWS Documentation gives an example on how to add a bucket policy which ensures that only if users are MFA authenticated, will they have access the bucket.

```
{
    "Version": "2012-10-17",
    "Id": "Policy201612130001aa",
    "Statement": [
            "Sid": "Stmt201612130001ab",
            "Effect": "Deny",
            "Principal": {
                "AWS": "arn:aws:iam::111122223333:root"
            },
            "Action": [
                "s3:PutObject",
                "s3:PutObjectAcl",
                "s3:DeleteObject"
            ],
            "Resource": "arn:aws:s3:::example.accounta.bucket/*",
            "Condition": {
                "BoolIfExists": {
                    "aws:MultiFactorAuthPresent": "false"
            }
        },
```

Options A and B are incorrect since the question talks about MFA and not encryption Option D is incorrect since aws:MultiFactorAuthPresent should be checked against the false value for a Deny policy For more information on this use case scenario, please refer to the below URL

· https://aws.amazon.com/premiumsupport/knowledge-center/enforce-mfa-other-accountaccess-bucket/(https://aws.amazon.com/premiumsupport/knowledge-center/enforce-mfaother-account-access-bucket/)

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QUESTION 6 CORRECT

REFACTORING

Your development team currently uses Jenkins for managing the CI/CD process. You need to move the process on to AWS. Which of the following service would be the ideal service for this requirement?

A. AWSCodeBuild

B. AWS CodePipeline ✓

C. AWSElastic Beanstalk

D. AWSOpswork

Explanation:

Answer - B

CodePipeline is a continuous delivery service for fast and reliable application updates. Jenkins is a popular continuous integration and continuous delivery tool. Jenkins can build and test your software projects continuously while offering various delivery options as well as a very extensible interface powered by Jenkins plugins.

AWS CodePipieline plugin for Jenkins helps to implement the CI/CD process.

https://aws.amazon.com/blogs/devops/building-continuous-deployment-on-aws-with-awscodepipeline-jenkins-and-aws-elastic-beanstalk/ (https://aws.amazon.com/blogs/devops/buildingcontinuous-deployment-on-aws-with-aws-codepipeline-jenkins-and-aws-elastic-beanstalk/) Option A is incorrect. The question asks about migration your CI/CD tool to AWS. CodeBuild is not a fully-fledged CI/CD solution. It is solely a build tool; AWS CodeBuild is a fully managed build service that compiles source code, runs tests, and produces software packages that are ready to deploy. Options C and D are incorrect since this is used for managing application environments For more information on AWS CodeBuild, please refer to the below URL

• https://docs.aws.amazon.com/codebuild/latest/userguide/welcome.html (https://docs.aws.amazon.com/codebuild/latest/userguide/welcome.html)

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QUESTION 7 CORRECT REFACTORING

req nun	application is being designed to make use of DynamoDB. As per the uirements, the table will accept items which are of 6 KB of size per second. The nber of requests per second is estimated to be around 10. If strong consistency is uired, what should be the read capacity set for the table?
0	A. 5
0	B. 10
0	C. 20 ✓
0	D. 40
E	xplanation :
Ar	nswer - C
Tł	ne calculation of throughput capacity for the table would be as follows
Si	nce 6KB's is the item size , we need to consider it in chunks of 4KB , hence that would be 2
Si	nce there are around 10 requests per second , that means = 2*10=20
Si	nce its required at strong consistency level , the read capacity would be 20.
Ва	ased on the calculations , all other options are incorrect
Fo	or more information on DynamoDB throughput , please refer to the below URL
	https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/HowltWorks.ProvisionedThrφι

QUESTION 8 CORRECT

DEVELOPMENT WITH AWS SERVICES

function which function is not	ed a Lambda function with the defa h makes calls to DynamoDB. You to t completing its execution. Which o s? Choose 2 answers from the opti	ry and test the function. But the of the following might be probable
B. Thetim	M Role attached to the function does neout of the function has been reach eed to deploy the function first eed to create a version for the functio	ned. ✔

Explanation:

Answer - A and B

These are given as some of the requirements in the AWS Documentation

· Maximum execution time (timeout) - You pay for the AWS resources that are used to run your Lambda function. To prevent your Lambda function from running indefinitely, you specify a timeout. When the specified timeout is reached, AWS Lambda terminates execution of your Lambda function. We recommend you set this value based on your expected execution time. The default is 3 seconds.

Note

You can invoke a Lambda function synchronously either by calling the Invoke operation or by using an AWS SDK in your preferred runtime. If you anticipate a long-running Lambda function, your client may time out before function execution completes. To avoid this, update the client timeout or your SDK configuration. For more information, see Invoke.

• IAM role (execution role) - This is the role that AWS Lambda assumes when it executes the Lambda function on your behalf. For more information, see AWS Lambda Permissions Model.

Option C is incorrect since deployment is not needed from the AWS Console. Option D is incorrect since this is not a pre-requisite for the function to run For more information on AWS Lambda resource model, please refer to the below URL

 https://docs.aws.amazon.com/lambda/latest/dg/resource-model.html (https://docs.aws.amazon.com/lambda/latest/dg/resource-model.html)

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QUESTION 9 CORRECT

REFACTORING

You've just configured a Lambda function that sits behind the API gateway service. When you try to invoke the Lambda function via the API gateway service from Javascript in your HTML page, you receive the following error.

No 'Access-Control-Allow-Origin' header is present on the requested resource. Origin 'null' is therefore not allowed access

What can be done to resolve this error?

O A.	Enable	CORS for	the lam	bda function
------	--------	----------	---------	--------------

B. EnableCORS for the methods in the API gateway ✓

C. Changethe IAM policy for the Lambda function to enable anonymous access

D. Changethe IAM policy for the API gateway to enable anonymous access

Explanation:

Answer - B

The AWS Documentation mentions the following

When your API's resources receive requests from a domain other than the API's own domain, you must enable cross-origin resource sharing (CORS) for selected methods on the resource. This amounts to having your API respond to the OPTIONS preflight request with at least the following CORS-required response headers:

- Access-Control-Allow-Methods
- Access-Control-Allow-Headers
- · Access-Control-Allow-Origin

Option A is incorrect because CORS is set on the API gateway level and not the Lambda function Options C and D are incorrect since IAM Policy is not the reason as to why the error is occurring For more information on CORS for the API gateway , please refer to the below URL

 https://docs.aws.amazon.com/apigateway/latest/developerguide/how-to-cors.html (https://docs.aws.amazon.com/apigateway/latest/developerguide/how-to-cors.html)

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QUESTION 10 CORRECT **SECURITY**

As a developer, you have created some Lambda functions and are now hosting them via the AWS API gateway service. You need to control access to the API gateway. Which of the following can be incorporated to control access to the API gateway? Choose 2 answers from the options given below.

 $\overline{\mathbf{V}}$ A. AWSCognito User pool ✓

B. LambdaAuthorizers

C. APIMethods

D. APIstages

Explanation:

Answer - A and B

The AWS Documentation mentions the following

As an alternative to using IAM roles and policies

(https://docs.aws.amazon.com/apigateway/latest/developerguide/permissions.html) or Lambda authorizers (https://docs.aws.amazon.com/apigateway/latest/developerguide/apigateway-uselambda-authorizer.html) (formerly known as custom authorizers), you can use an Amazon Cognito user pool (http://docs.aws.amazon.com/cognito/latest/developerguide/cognito-user-identitypools.html) to control who can access your API in Amazon API Gateway.

Option C is invalid since these are used to define methods such as GET, POST for your API gateway Option D is invalid since this is used to host the different stages for your API gateway For more information on using the API gateway with Cognito, please refer to the below URL

· https://docs.aws.amazon.com/apigateway/latest/developerguide/apigateway-integrate-withcognito.html (https://docs.aws.amazon.com/apigateway/latest/developerguide/apigatewayintegrate-with-cognito.html)

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QUESTION 11 **CORRECT**

DEPLOYMENT

You are planning on hosting a static web site using the features available with S3. Which of the following steps need to be carried out in order to ensure that you can host your static web site in S3. Choose 3 answers from the options given below

- A. EnableWebSite hosting ✓
- B. Enableversioning for the bucket
- lacksquareC. Configurean Index document 🗸
 - D. Ensurethat permissions are set for Website access

Explanation:

Answer - A,C and D

This is given in the AWS Documentation

Configuring a Bucket for Website Hosting

You can host a static website in an Amazon Simple Storage Service (Amazon S3) bucket. However, to do so requires some configuration. Some optional configurations are also available, depending on your website requirements.

Required configurations:

- Enabling Website Hosting
- Configuring Index Document Support
- Permissions Required for Website Access

Option B is invalid since this is not a pre-requisite to have web sites hosted in S3 For more information on S3 web site hosting, please refer to the below URL

 https://docs.aws.amazon.com/AmazonS3/latest/dev/HowDolWebsiteConfiguration.html (https://docs.aws.amazon.com/AmazonS3/latest/dev/HowDolWebsiteConfiguration.html)

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You are developing an application which will make use of Kinesis Firehostreaming the records onto the Simple Storage Service. You company mandates that all data needs to be encrypted at rest. How can you ach Kinesis Firehose? Choose 2 answers for the options given below.	policy
✓ A. EnableEncryption for a Kinesis Data Firehose ✓	
☑ B. Installan SSL certificate in Kinesis Data Firehose	
☐ C. Ensurethat all data records are transferred via SSL	
D. Ensurethat Kinesis streams are used to transfer the data from the p	oroducers 🗸
Explanation:	
Answer – A and D This is given in the AWS Documentation If you have sensitive data, you can enable server-side data encryption when you use Ar Data Firehose. However, this is only possible if you use a Kinesis stream as your data so configure a Kinesis stream as the data source of a Kinesis Data Firehose delivery stream Firehose no longer stores the data at rest. Instead, the data is stored in the Kinesis stream Options B and C are invalid because this is used for encrypting data in transit For more information on Data encryption with Kinesis Firehose, please refer to the bel https://docs.aws.amazon.com/firehose/latest/dev/encryption.html (https://docs.aws.amazon.com/firehose/latest/dev/encryption.html)	ource. When you m, Kinesis Data am.
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QUESTION 13 INCORRECT	DEPLOYMENT
You're the team lead for an application. You have been instructed to me Jenkins for your CI/CD pipeline and other AWS Services for deployment Which of the following would you consider fulfilling this requirement? Select 2 Options.	
■ A. Configurean EC2 Instance with Jenkins Installed	
B. Configurethe Access Keys on the EC2 Instance to access Code Pipe	eline

✓ C. Configurean IAM Role for EC2 to access Code Pipeline ✓

✓ D. Usethe AWS CodeBuild service ★

 ${\bf Explanation:}$

Answer - A and C

This is given in the AWS Documentation

As a best practice, when you use a Jenkins build provider for your pipeline's build or test action, install Jenkins on an Amazon EC2 instance and configure a separate EC2 instance profile. Make sure the instance profile grants Jenkins only the AWS permissions required to perform tasks for your project, such as retrieving files from Amazon S3.

The instance profile provides applications running on an Amazon EC2 instance with the credentials to access other AWS services. As a result, you do not need to configure AWS credentials (AWS access key and secret key).

Option B is incorrect since this is not the secure way to access AWS resources

Option D is incorrect since you have been told as per the question to make use of the Jenkins software For more information on Best practises for CodePipeline , please refer to the below URL

 https://docs.aws.amazon.com/codepipeline/latest/userguide/best-practices.html (https://docs.aws.amazon.com/codepipeline/latest/userguide/best-practices.html)

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QUESTION 14 CORRECT

REFACTORING

You are developing a system that will be sending messages to an SQS queue. Another application will be running on an EC2 Instance that will be used to process the messages. Which of the following are BEST practices when it comes to making COST effective use of the SQS queues? Choose 2 answers from the options given below

ı	Α.	Uses	hort	polling	g for S	รดร	aueues
u	Д.	0303	1016			J CZ U (aucucs

✓ B. Uselong polling for SQS queues ✓

C. Groupthe SQS API operations in batches ✓

D. Usesingle queue operations

Explanation:

Answer - B and C

This is given in the AWS Documentation

Reducing Amazon SQS Costs

The following best practices can help you reduce costs and take advantage of additional potential cost reduction and near-instantaneous response.

Batching Message Actions

To reduce costs, batch your message actions:

- · To send, receive, and delete messages, and to change the message visibility timeout for multiple messages with a single action, use the Amazon SQS batch API actions.
- · To combine client-side buffering with request batching, use long polling together with the buffered asynchronous client included with the AWS SDK for Java.

Note

The Amazon SQS Buffered Asynchronous Client doesn't currently support FIFO queues. Because of what is mentioned in the AWS Documentation as best practises, other options are invalid For more information on reducing costs for SQS, please refer to the below URL

 https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/reducingcosts.html

(https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/reducingcosts.html)

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QUESTION 15 CORRECT

REFACTORING

Your application currently makes use of SQS Standard queues. The requirements for the application have now changed, and there is now a need for exactly-once processing of messages. How can you achieve this?

- A. Usethe AWS Console to covert the standard queue to a FIFO queue
- O B. Usethe AWS CLI to covert the standard queue to a FIFO queue
- C. Addthe .fifo extension to the existing queue
- D. Createa new FIFO queue and point the application to the new queue

Explanation:

Answer - D

This is clearly mentioned in the AWS Documentation

Moving from a Standard Queue to a FIFO Queue

If you have an existing application that uses standard queues and you want to take advantage of the ordering or exactly-once processing features of FIFO queues, you need to configure the queue and your application correctly.

Note

You can't convert an existing standard queue into a FIFO queue. To make the move, you must either create a new FIFO queue for your application or delete your existing standard queue and recreate it as a FIFO queue.

All other options are invalid because you can't make changes to an existing queue For more information on FIFO queues, please refer to the below URL

• https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/FIFOqueues.html

(https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/FIFOqueues.html)



QUESTION 16 CORRECT

red fol	our application is making requests to a DynamoDB table. Due to the certain surge of quests, you are now getting throttling errors in your application. Which of the llowing can be used to resolve such errors? Choose 2 answers from the options ven below.
✓	A. Useexponential backoff in your requests from the application ✓
	B. Considerusing multiple sort keys
✓	C. Changethe throughput capacity on the tables ✓
	D. Considerusing global tables
E	Explanation :
()	Answer – A and C Using exponential backoff in your requests can put some retires for your application to help with your surge of requests. Alternatively, you can increase the throughput capacity defined for your table. Option B is invalid because better use of partition keys could help Option D is invalid because this is used for having multiple copies of your table in additional regions For more information on API retries, please refer to the below URL
	https://docs.aws.amazon.com/general/latest/gr/api-retries.html (https://docs.aws.amazon.com/general/latest/gr/api-retries.html)
F	For more information on DynamoDB Throughput capacity , please refer to the below URL
	https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/HowItWorks.ProvisionedThrough (https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/HowItWorks.ProvisionedThrough

QUESTION 17 CORRECT

SECURITY

Your company is developing an application that will primarily be used by users on their mobile devices. The users need to have the ability to authenticate themselves via identity providers through Security Assertion Markup Language 2.0. Which of the following service should be used for user management?

A. AWSSTS with IAM

Explanation:	
Answer – B This is also given in the AWS Documentation	
Amazon Cognito supports authentication with identity providers through Se	
Language 2.0 (SAML 2.0). You can use an identity provider that supports SAI to provide a simple onboarding flow for your users. Your SAML-supporting id	
the IAM roles that can be assumed by your users so that different users can	
of permissions. Because of what is mentioned in the AWS Documentation, all other options	are invalid
For more information on SAML Identity provider, please refer to the below U	
 https://docs.aws.amazon.com/cognito/latest/developerguide/saml-ide 	entity-provider.html
(https://docs.aws.amazon.com/cognito/latest/developerguide/saml-iden	tity-provider.html)
	utity-provider.html)
(https://docs.aws.amazon.com/cognito/latest/developerguide/saml-iden	ntity-provider.html) む © DEPLOYME
(https://docs.aws.amazon.com/cognito/latest/developerguide/saml-iden	₽ P
(https://docs.aws.amazon.com/cognito/latest/developerguide/saml-iden Ask our Experts DUESTION 18 CORRECT You have been told to make use of Cloudformation templates	DEPLOYME
(https://docs.aws.amazon.com/cognito/latest/developerguide/saml-iden Ask our Experts Ask our Experts You have been told to make use of Cloudformation templates applications on EC2 Instances. These Instances need to be proposed in the p	DEPLOYME s for deploying reconfigured with the
(https://docs.aws.amazon.com/cognito/latest/developerguide/saml-iden Ask our Experts QUESTION 18 CORRECT You have been told to make use of Cloudformation templates applications on EC2 Instances. These Instances need to be proposed in the proposed in t	DEPLOYME s for deploying reconfigured with the
(https://docs.aws.amazon.com/cognito/latest/developerguide/saml-iden Ask our Experts QUESTION 18 CORRECT You have been told to make use of Cloudformation templates applications on EC2 Instances. These Instances need to be proposed in the proposed in t	DEPLOYME s for deploying reconfigured with the
(https://docs.aws.amazon.com/cognito/latest/developerguide/saml-iden Ask our Experts You have been told to make use of Cloudformation templates applications on EC2 Instances. These Instances need to be proposed to be proposed to be server to host the application. How could you accomplication?	DEPLOYME s for deploying reconfigured with the
(https://docs.aws.amazon.com/cognito/latest/developerguide/saml-idental Ask our Experts QUESTION 18 CORRECT You have been told to make use of Cloudformation templates applications on EC2 Instances. These Instances need to be proposed by the Ask our Experts O A. Usethe cfn-init helper script in Cloudformation ✓	DEPLOYME s for deploying reconfigured with the

 $using \, AWS:: Cloud Formation:: Init, you can describe the configurations \, that \, you \, want \, rather \, than \, it is not also that a configuration of the configuration is a configuration of the c$

Because of what the AWS documentation clearly mentions, all other options are invalid $\,$

scripting procedural steps.

For more information on the best practices for Cloudformation, please refer to the below URL

· https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/best-practices.html (https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/best-practices.html)

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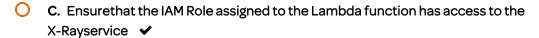


QUESTION 19 CORRECT

SECURITY

You've developed an AWS Lambda function but are running into a lot of performance issues. You decide to use the AWS X-Ray service to diagnose the issues. Which of the following must be done to ensure that you can use the X-Ray service with your Lambda function?

O	В.	Ensurethat the	Lambda	function is	registered	with X-Ray
---	----	----------------	--------	-------------	------------	------------



O	D. Ensurethat the IAM Role assigned to the X-Ray function has access to the
	Lambdafunction

Explanation:

Answer - C

The AWS Documentation mentions the following

Setting Up AWS X-Ray with Lambda

Following, you can find detailed information on how to set up X-Ray with Lambda.

Before You Begin

To enable tracing on your Lambda function using the Lambda CLI, you must first add tracing permissions to your function's execution role. To do so, take the following steps:

- Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
- Find the execution role for your Lambda function.
- Attach the following managed policy: AWSXrayWriteOnlyAccess

Option A is incorrect since this is used if you need to use X-Ray with an application which is hosted on an EC2 Instance

Option B is incorrect since this is not required to begin using the X-Ray service with AWS Lambda Option D is incorrect since the permissions need to be assigned the other way around. For more information on enabling X-Ray with AWS Lambda, please refer to the below URL

 https://docs.aws.amazon.com/lambda/latest/dg/enabling-x-ray.html (https://docs.aws.amazon.com/lambda/latest/dg/enabling-x-ray.html)

QUESTION 20 **INCORRECT** REFACTORING

Your application is currently hosted in an Elastic beanstalk environment. Configuration changes need to be made to the environment. You have been told that the changes should not affect the current environment since downtime needs to be minimized. Which of the following Elastic Deployment mechanisms would you consider using?

A. Allat Once

B. Rolling

C. Rollingwith Additional Batch X

D. Immutable 🗸

Explanation:

Answer - D

The AWS Documentation mentions the following

Immutable updates (https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/environmentmgmtupdates-immutable.html) are an alternative to rolling updates where a temporary Auto Scaling group is launched outside of your environment with a separate set of instances running on the new configuration, which are placed behind your environment's load balancer. Old and new instances both serve traffic until the new instances pass health checks, at which time the new instances are moved into your environment's Auto Scaling group and the temporary group and old instances are terminated.

All other options are invalid since it clearly mentions that the current environment should not be changed.

For more information on updating environments, please refer to the below URL

· https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/environments-updating.html (https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/environments-updating.html)

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QUESTION 21 INCORRECT

DEPLOYMENT

You've deployed an application using AWS Lambda and the API gateway service. You need to deploy a newer version of the application. Management has instructed that the newer version be tested by a few users first before being fully deployed. How can you accomplish this in the easiest way possible?

	e users the new URL
O B. Createa new version of the existing Lambda function and a ne theusers the new URL	ew API gateway. Give
C. Createa canary release in the API gateway service ✓	
 D. Createanother resource and method. Deploy the API. Give the X 	e users the new URL
Explanation:	
Answer – C	
The AWS Documentation mentions the following In a canary release deployment, total API traffic is separated at random into a precanary release with a pre-configured ratio. Typically, the canary release receives API traffic and the production release takes up the rest. The updated API feature API traffic through the canary. You can adjust the canary traffic percentage to operformance. Options A and B are invalid. Even though possible, would add too much of a main	s a small percentage of es are only visible to otimize test coverage
Option D is invalid because this is not the right way for a new deployment	internative overficad.
For more information on canary release, please refer to the below URL	
https://docs.aws.amazon.com/apigateway/latest/developerguide/canary-relighters. (https://docs.aws.amazon.com/apigateway/latest/developerguide/canary-relighters. (https://docs.aws.amazon.com/apigateway/latest/developerguide/canary-relighters.)	
Ask our Experts	Q Q
Ask our Experts QUESTION 22 CORRECT	♂ ♡ SECURITY
	SECURITY S Lambda. The at all connection
QUESTION 22 CORRECT You're developing an application that is going to be hosted in AWS function will make calls to a database. The security mandate is the strings should be kept secure. Which of the following is the MOST	SECURITY S Lambda. The at all connection
You're developing an application that is going to be hosted in AWS function will make calls to a database. The security mandate is the strings should be kept secure. Which of the following is the MOST implement this?	SECURITY S Lambda. The at all connection
You're developing an application that is going to be hosted in AWS function will make calls to a database. The security mandate is the strings should be kept secure. Which of the following is the MOST implement this? O A. UseLambda Environment variables	SECURITY S Lambda. The at all connection secure way to
You're developing an application that is going to be hosted in AWS function will make calls to a database. The security mandate is the strings should be kept secure. Which of the following is the MOST implement this? O A. UseLambda Environment variables O B. Putthe database connection string in the app.json file	SECURITY S Lambda. The at all connection secure way to

The AWS Documentation mentions the following

AWS Systems Manager Parameter Store provides secure, hierarchical storage for configuration data management and secrets management. You can store data such as passwords, database strings, and license codes as parameter values. You can store values as plain text or encrypted data. You can then reference values by using the unique name that you specified when you created the parameter. Highly scalable, available, and durable, Parameter Store is backed by the AWS Cloud. Parameter Store is offered at no additional charge.

Option A would only be valid If the option also said that the variable would be in encrypted format Option B is invalid since this is the most unsecure way to store database strings

Option D is invalid since this is not the case with Lambda functions

For more information on the Systems Manager Parameter store, please refer to the below URL

· https://docs.aws.amazon.com/systems-manager/latest/userguide/systems-managerparamstore.html (https://docs.aws.amazon.com/systems-manager/latest/userguide/systemsmanager-paramstore.html)

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QUESTION 23 CORRECT

REFACTORING

An application is currently in production that makes calls to an AWS RDS Instance. The reporting part of the application is taking a hit and is experiencing a lot of performance issues. Which of the following can be used to alleviate the issue faced by the reporting module of the application?

- A. Placean Elastic Load Balancer in front of the reporting part of the application
- O B. EnableRead Replica's for the database and make the reporting module point to the ReadReplica 🗸
- C. Movethe database to DynamoDB and make the reporting module point to the newDynamoDB table
- D. EnableMulti-AZ for the database make the reporting module point to the Secondarydatabase

Explanation:

Answer - B

The AWS Documentation mentions the following

You can reduce the load on your source DB instance by routing read queries from your applications to the read replica. Read replicas allow you to elastically scale out beyond the capacity constraints of a single DB instance for read-heavy database workloads.

Option A is incorrect since placing the ELB will not reduce the load on the queries

Option C is incorrect since changing the entire architecture is not the ideal approach

Option D is incorrect since this is used for fault tolerant scenarios for the database

For more information on Read Replica's, please refer to the below URL

· https://aws.amazon.com/rds/details/read-replicas/ (https://aws.amazon.com/rds/details/readreplicas/)

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QUESTION 24 CORRECT

DEVELOPMENT WITH AWS SERVICES

You are working for a gaming company that is going to building a gaming application. You have been told to come up with a caching solution for the leader part of the application. Which of the following would you consider for this purpose?

0	A.	Considerusi	ing SQS	Queues
---	----	-------------	---------	--------

- B. Considerusing ElastiCache Memcached
- C. Considerusing ElastiCache Redis ✓
- D. Considerusing AWS RDS MySQL

Explanation:

Answer - C

The AWS Documentation mentions this as a specific use case for Redis Cache

Redis Specific Use Cases

In addition to functioning as an in-memory cache, ElastiCache for Redis has features that support a number of other use cases.

Topics

- Gaming Leaderboards (Redis Sorted Sets)
- Messaging (Redis Pub/Sub)
- · Recommendation Data (Redis Hashes)
- Other Redis Uses

Gaming Leaderboards (Redis Sorted Sets)

Redis sorted sets move the computational complexity associated with leaderboards from your application to your Redis cluster.

Leaderboards, such as the Top 10 scores for a game, are computationally complex, especially with a large number of concurrent players and continually changing scores. Redis sorted sets guarantee both uniqueness and element ordering. Using Redis sorted sets, each time a new element is added to the sorted set it's reranked in real time. It's then added to the set in its appropriate numeric position.

All other options are invalid, since ElastiCache Redis is specially built for this sort of use case scenarios For more information on Elastic Cache Redis Use case, please refer to the below URL

• https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/elasticache-use-cases.html (https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/elasticache-use-cases.html)

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QUESTION 25 **INCORRECT**

You've created a local Java based Lambda function. You then package and upload the function to AWS. You try to run the function with the default settings, but the function does not run as expected. Which of the following could be the reasons for the issue? Choose 2 answers from the options given below.

- B. Theamount of CPU assigned to the function is not enough.
- C. The amount of memory assigned to the function is not enough. ✓
- D. Thetimeout specified for the function is too short. ✓

Explanation:

Answer - C and D

Since the function is created with the default settings, the timeout for the function would be 3 seconds and the memory would default to 128 MB. For a Java based function, this would be too less. Hence you need to ensure the right settings are put in place for the function.

Q: How are compute resources assigned to an AWS Lambda function?

In the AWS Lambda resource model, you choose the amount of memory you want for your function, and are allocated proportional CPU power and other resources. For example, choosing 256MB of memory allocates approximately twice as much CPU power to your Lambda function as requesting 128MB of memory and half as much CPU power as choosing 512MB of memory. You can set your memory in 64MB increments from 128MB to 1.5GB.

Option A is invalid since the name is not a reason for the function not working Option B is invalid since the CPU is allocated by AWS automatically. For more information on creating a function , please refer to the below URL

• https://docs.aws.amazon.com/lambda/latest/dg/get-started-create-function.html (https://docs.aws.amazon.com/lambda/latest/dg/get-started-create-function.html)

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QUESTION 26 CORRECT

DEVELOPMENT WITH AWS SERVICES

You need to set up a RESTful API service in AWS that would be serviced via the following url

https://democompany.com/customers (https://democompany.com/customers? ID=1)?ID=1

So customers should be able to get their details whilst providing the ID to the API. Which of the following would you define to fulfil this requirement? Choose 2 answers from the options given below
 A. ALambda function and expose the Lambda function to the customers. Pass the ID asa parameter to the function
☑ B. AnAPI gateway with a Lambda function to process the customer information
✓ C. Exposethe GET method in the API Gateway
D. Exposethe GET method in the Lambda function
Answer – B and C The ideal approach would be to define the code to get the customer information in the Lambda function. Then attach the Lambda function to the API gateway service. Expose the GET method in the API gateway so that users can call the API accordingly. For more information on methods for the API gateway , please refer to the below URL • https://docs.aws.amazon.com/apigateway/latest/developerguide/api-gateway-method-settings-method-request.html (https://docs.aws.amazon.com/apigateway/latest/developerguide/api-gateway-method-settings-method-request.html)
Ask our Experts $ \rootdot \root$
QUESTION 27 CORRECT DEPLOYMENT
You are currently managing deployments for a Lambda application via Code Deploy. You have a new version of the Lambda function in place. You have been told that all

You traf	You are currently managing deployments for a Lambda application via Code Deploy. You have a new version of the Lambda function in place. You have been told that all traffic needs to be shifted instantaneously to the new function. Which deployment technique would you employ in CodeDeploy?				
0	A. Canary				
0	B. Gradual				
0	C. Linear				
0	D. All-at-Once ✓				

Explanation:

The AWS Documentation mentions the following

Answer - D

There are three ways traffic can shift during a deployment:

- Canary: Traffic is shifted in two increments. You can choose from predefined canary options that specify the percentage of traffic shifted to your updated Lambda function version in the first increment and the interval, in minutes, before the remaining traffic is shifted in the second increment.
- Linear: Traffic is shifted in equal increments with an equal number of minutes between each increment. You can choose from predefined linear options that specify the percentage of traffic shifted in each increment and the number of minutes between each increment.
- All-at-once: All traffic is shifted from the original Lambda function to the updated Lambda function version at once.

Because of the options present in the documentation, all other options become invalid. For more information on deployment configurations, please refer to the below URL

 https://docs.aws.amazon.com/codedeploy/latest/userguide/deployment-configurations.html (https://docs.aws.amazon.com/codedeploy/latest/userguide/deployment-configurations.html)

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QUESTION 28 CORRECT

SECURITY

You have an application that needs to encrypt data using the KMS service. The company has already defined the customer master key in AWS for usage in the application. Which of the following steps must be followed in the encryption process? Choose 2 answers from the options given below

- A. Usethe GenerateDataKey to get the data key to encrypt the data ✓
- B. UseCustomerMaster Key to encrypt the data
- C. Deletethe plaintext data encryption key after the data is encrypted
- D. Deletethe Customer Master Key after the data is encrypted

Explanation:

Answer - A and C

Options B and D are incorrect because you will not use the Customer Key directly to encrypt and decrypt data.

The AWS Documentation mentions the following

We recommend that you use the following pattern to encrypt data locally in your application:

- 1. Use this operation (GenerateDataKey) to get a data encryption key.
- 2. Use the plaintext data encryption key (returned in the Plaintext field of the response) to encrypt data locally, then erase the plaintext data key from memory.
- 3. Store the encrypted data key (returned in the CiphertextBlob field of the response) alongside the locally encrypted data.

For more information on generating data key, please refer to the below URL

• https://docs.aws.amazon.com/kms/latest/APIReference/API_GenerateDataKey.html (https://docs.aws.amazon.com/kms/latest/APIReference/API_GenerateDataKey.html)

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QUESTION 29 **INCORRECT** **DEPLOYMENT**

Your team is currently working on source code that's defined in a Subversion repository. The company has just started using AWS tools for their CI/CD process and has now mandated that source code be migrated to AWS CodeCommit. Which of the following steps would you perform to fulfil this requirement. Choose 2 answers from the options given below.

\checkmark	A.	Migratethe code as it is to the AWS Code Commit Repository	×
--------------	----	--	---

B. Migratethe code to a Git Repository first 🗸

C. MigrateGit code to AWS Code Commit ✓

~ D. Ensure to clone the current repository before committing it to AWS Code Commit ×

Explanation:

Answer - B and C

The AWS Documentation mentions the following

Migrate to AWS CodeCommit

You can migrate a Git repository to an AWS CodeCommit repository in a number of ways: by cloning it, mirroring it, migrating all or just some of the branches, and so on. You can also migrate local, unversioned content on your computer to AWS CodeCommit.

The following topics demonstrate some of the ways you can choose to migrate a repository. Your steps may vary, depending on the type, style, or complexity of your repository and the decisions you make about what and how you want to migrate. For very large repositories, you might want to consider migrating incrementally.

Note

You can migrate to AWS CodeCommit from other version control systems, such as Perforce, Subversion, or TFS, but you will have to migrate to Git first.

Options A and D are incorrect since you need to migrate the repository to Git first. For more information on migrating a repository, please refer to the below URL

· https://docs.aws.amazon.com/codecommit/latest/userguide/how-to-migrate-repository.html (https://docs.aws.amazon.com/codecommit/latest/userguide/how-to-migrate-repository.html)

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QUESTION 30 CORRECT REFACTORING

A company currently has an application that works with DynamoDB. The application is a high revenue generating application for the company. Their current response time for their read workloads is in the order of milliseconds. But to bump up hits to their pages, they want to reduce the response time to microseconds. Which of the following would you suggest to fulfil this requirement?

0	A.	Considerdep	loying an	ElastiCache	in front of D	ynamoDE
---	----	-------------	-----------	-------------	---------------	---------

B. Considerusing DynamoDB global tak	bles
--------------------------------------	------

0	C.	Considerusing DynamoDB acceleration	~
---	----	-------------------------------------	---

D. Considerusing a higher throughput for the tables

Explanation:

Answer - C

The AWS Documentation mentions the following

DAX is a DynamoDB-compatible caching service that enables you to benefit from fast in-memory performance for demanding applications. DAX addresses three core scenarios:

- 1. As an in-memory cache, DAX reduces the response times of eventually-consistent read workloads by an order of magnitude, from single-digit milliseconds to microseconds.
- 2. DAX reduces operational and application complexity by providing a managed service that is API-compatible with Amazon DynamoDB, and thus requires only minimal functional changes to use with an existing application.

Option A is invalid because ElastiCache would not guarantee for certain such a great reduction in response times.

Option B is invalid because this option is used when you want to make rpelicas of the tables in different regions

Option D is invalid because this option is used only when you have throttling errors for the table For more information on DAX , please refer to the below URL

• https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/DAX.html (https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/DAX.html)

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QUESTION 31 INCORRECT

REFACTORING

A company currently has an application that works with DynamoDB. You have been requested to increase the performance of the underlying queries for the DynamoDB table by using Indexes. Which of the following are the best practises when it comes to working with Indexes efficiently? Choose 2 answers from the options given below.

A. Tryto create as many indexes as possible 🗶	
☐ B. Tryto keep the number of indexes to a minimum ✓	
✓ C. Avoidindexing tables with a lot of read activity x	
□ D. Avoidindexing tables with a lot of write activity	
Г	
Explanation:	
Answer – B and D	
The AWS Documentation mentions the following Use Indexes Efficiently	
Keep the number of indexes to a minimum. Don't create secondary indexes on attributes that you query often. Indexes that are seldom used contribute to increased storage and I/O costs improving application performance.	
Avoid indexing tables that experience heavy write activity. In a data capture application, for example, the I/O operations required to maintain an index on a table with a very high write load can be If you need to index data in such a table, it may be more effective to copy the data to another that has the necessary indexes and query it there.	significant.
Because of what is mentioned in the AWS Documentation, the other options are invalid For more information on using Indexes efficiently, please refer to the below URL • https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/bp-indexe general.html (https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/indexes-general.html)	
Ask our Experts	6 6
QUESTION 32 CORRECT	DEPLOYMENT
Your company is planning on using the Simple Storage service to host obj will be accessed by users. In order to ensure optimal performance when made to get the objects from the bucket, which of the following is the right define the keys for optimal performance?	ects that requests are
Your company is planning on using the Simple Storage service to host obj will be accessed by users. In order to ensure optimal performance when r made to get the objects from the bucket, which of the following is the righ	ects that requests are
Your company is planning on using the Simple Storage service to host obj will be accessed by users. In order to ensure optimal performance when remade to get the objects from the bucket, which of the following is the right define the keys for optimal performance?	ects that requests are
Your company is planning on using the Simple Storage service to host obj will be accessed by users. In order to ensure optimal performance when remade to get the objects from the bucket, which of the following is the right define the keys for optimal performance? O A. demoawsbucket/2019-14-03-15-00-00/Image1.jpg	ects that requests are
Your company is planning on using the Simple Storage service to host obj will be accessed by users. In order to ensure optimal performance when r made to get the objects from the bucket, which of the following is the righ define the keys for optimal performance? O A. demoawsbucket/2019-14-03-15-00-00/Image1.jpg O B. demoawsbucket/sample/232a-2019-14-03-15-00-00Image1.jpg	ects that requests are

Explanation:

Answer - C

Latest Update: Based on the New S3 announcement (S3 performance) Amazon S3 now provides increased request rate performance. But AWS not yet updated the exam Questions. So as per exam Option C is the correct answer.

· https://aws.amazon.com/about-aws/whats-new/2018/07/amazon-s3-announces-increasedrequest-rate-performance/(https://aws.amazon.com/about-aws/whats-new/2018/07/amazons3-announces-increased-request-rate-performance/)

Short Description

Amazon S3 maintains an index of object key names in each AWS Region. Object keys are stored in UTF-8 binary ordering across multiple partitions in the index. The key name determines which partition the key is stored in. Using a sequential prefix, such as a timestamp or an alphabetical sequence, increases the likelihood that Amazon S3 will target a specific partition for a large number of your keys, which can overwhelm the I/O capacity of the partition.

Resolution

If your workload is a mix of request types, introduce some randomness to key names by adding a hash string as a prefix to the key name. By introducing randomness to your key names, the I/O load is distributed across multiple index partitions. For example, you can compute an MD5 hash of the character sequence that you plan to assign as the key, and add three or four characters from the hash as a prefix to the key name. The following example shows key names with a four-character hexadecimal hash added as a prefix:

```
exampleawsbucket/232a-2019-14-03-15-00-00/cust1234234/photo1.jpg
exampleawsbucket/7b54-2019-14-03-15-00-00/cust3857422/photo2.ipg
exampleawsbucket/921c-2019-14-03-15-00-00/cust1248473/photo2.jpg
exampleawsbucket/ba65-2019-14-03-15-00-00/cust8474937/photo2.jpg
exampleawsbucket/8761-2019-14-03-15-00-00/cust1248473/photo3.jpg
exampleawsbucket/2e4f-2019-14-03-15-00-01/cust1248473/photo4.jpg
exampleawsbucket/9810-2019-14-03-15-00-01/cust1248473/photo5.jpg
exampleawsbucket/7e34-2019-14-03-15-00-01/cust1248473/photo6.jpg
exampleawsbucket/c34a-2019-14-03-15-00-01/cust1248473/photo7.jpg
```

All other options are incorrect since they are no the correct ways to store object keys for optimal performance.

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DEPLOYMENT

QUESTION 33 **CORRECT**

You are a team lead for the development of an application that will be hosted in AWS. The application will consist of a front end which will allow users to upload files. Part of the application will consist of sending and processing of messages by a backend service. You have been told to reduce the cost for the backend service, but also ensure efficiency. Which of the following would you consider in the implementation of the backend service? Choose 2 answers from the options given below

~ A. Createan SQS queue to handle the processing of messages ✓

B. Createan SNS topics to handle the processing of messages

 C. Createa Lambda function to process the messages from the D. Createan EC2 Instance to process the messages from the que 	•
Explanation:	
Answer – A and C The SQS queue can be used to handle the sending and receiving of messages. T can use Lambda functions to process the messages. The below is also given in the Documentation Using AWS Lambda with Amazon SQS Attaching an Amazon SQS queue as an AWS Lambda event source is an easy war queue's content using a Lambda function. Lambda takes care of:	he AWS
Automatically retrieving messages and directing them to the target Lambda func	etion.
Deleting them once your Lambda function successfully completes.	
Option B is incorrect since you should use SQS for handling of messages Option D is incorrect since this would not be a cost-effective option For more information on working with SQS, please refer to the below URL https://docs.aws.amazon.com/lambda/latest/dg/with-sqs.html (https://docs.aws.amazon.com/lambda/latest/dg/with-sqs.html)	
Ask our Experts	Q Q
Ask our Experts QUESTION 34 CORRECT	₽ ₽
You're developing an application that is going to be deployed in the environment. You need to ensure that the data that gets generate application persists even If the environment is torn down. How cathis? Choose 3 answers from the options given below.	DEPLOYMENT ne Elastic beanstalk ed by the
QUESTION 34 CORRECT You're developing an application that is going to be deployed in the environment. You need to ensure that the data that gets generate application persists even If the environment is torn down. How ca	DEPLOYMENT ne Elastic beanstalk ed by the
You're developing an application that is going to be deployed in the environment. You need to ensure that the data that gets generate application persists even If the environment is torn down. How cathis? Choose 3 answers from the options given below.	DEPLOYMENT The Elastic beanstalk and by the an you accomplish
QUESTION 34 CORRECT You're developing an application that is going to be deployed in the environment. You need to ensure that the data that gets generate application persists even If the environment is torn down. How cathis? Choose 3 answers from the options given below. ✓ A. Considerstoring the data in an Elastic File System ✓ □ B. Leavethe data as it is, because Elastic beanstalk will automate	DEPLOYMENT The Elastic beanstalk and by the an you accomplish
You're developing an application that is going to be deployed in the environment. You need to ensure that the data that gets generate application persists even If the environment is torn down. How cathis? Choose 3 answers from the options given below. ✓ A. Considerstoring the data in an Elastic File System ✓ □ B. Leavethe data as it is, because Elastic beanstalk will automat thestorage	DEPLOYMENT The Elastic beanstalk and by the an you accomplish
You're developing an application that is going to be deployed in the environment. You need to ensure that the data that gets generate application persists even If the environment is torn down. How cathis? Choose 3 answers from the options given below. ✓ A. Considerstoring the data in an Elastic File System ✓ □ B. Leavethe data as it is, because Elastic beanstalk will automat thestorage ✓ C. Considerstoring the data in a DynamoDB table ✓	DEPLOYMENT The Elastic beanstalk and by the an you accomplish

Persistent Storage

Elastic Beanstalk applications run on Amazon EC2 instances that have no persistent local storage. When the Amazon EC2 instances terminate, the local file system is not saved, and new Amazon EC2 instances start with a default file system. You should design your application to store data in a persistent data source. Amazon Web Services offers a number of persistent storage services that you can leverage for your application. The following table lists them.

Storage service	Service documentation	Elastic Beanstalk integration
Amazon S3	Amazon Simple Storage Service Documentation	Using Elastic Beanstalk with Amazon S3
Amazon Elastic File System	Amazon Elastic File System Documentation	Using Elastic Beanstalk with Amazon Elastic File System
Amazon Elastic Block Store	Amazon Elastic Block Store Feature Guide: Elastic Block Store	
Amazon DynamoDB	Amazon DynamoDB Documentation	Using Elastic Beanstalk with Amazon DynamoDB
Amazon Relational Database Service (RDS)	Amazon Relational Database Service Documentation	Using Elastic Beanstalk with Amazon Relational Database Service

Option B is invalid because the documentation clearly states that the data is not persisted in Elastic beanstalk

For more information on persistent storage with Elastic beanstalk, please refer to the below URL

· https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/concepts.concepts.design.html (https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/concepts.concepts.design.html)

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QUESTION 35 **INCORRECT**

DEPLOYMENT

Your team needs to create a custom Elastic Beanstalk environment. The application requires an instance that needs a lot of custom software installed. Which of the following is the ideal way to prepare this environment?

O	A. Ensurethat	you choose a	Web server	environme
$\overline{}$	/ II LIIOGI Oti IGC	,	110000.10.	011111011110

B. Ensurethat you choose a Worker environment X

C. Createmultiple environments

D. Createa custom AMI

Explanation:

Answer - D

The AWS Documentation mentions the following

When you create an AWS Elastic Beanstalk environment, you can specify an Amazon Machine Image (AMI) to use instead of the standard Elastic Beanstalk AMI included in your platform configuration's solution stack. A custom AMI can improve provisioning times when instances are launched in your environment if you need to install a lot of software that isn't included in the standard AMIs. Options A and B are incorrect because the question does not mention the type of environment that needs to be created.

For more information on using custom environments, please refer to the below URL • https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/using-features.customenv.html (https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/using-features.customenv.html) Ask our Experts QUESTION 36 CORRECT REFACTORING A DynamoDB table is set to have a Read capacity of 10. Which of the following will give the maximum read throughput for the table? A. Readcapacity set to 10 for 4KB reads of data at strong consistency B. Readcapacity set to 10 for 4KB reads of data at eventual consistency ✓ C. Readcapacity set to 15 for 1KB reads of data at strong consistency D. Write capacity set to 10 for 1KB reads of data at eventual consistency Explanation: Answer - B The calculation of throughput capacity for option B would be Read capacity(10) * Amount of data(4) = 40. Since its required at eventual consistency, we can double the read throughput to 40*2=80 For Option A Read capacity(10) * Amount of data(4) = 40. Since we need strong consistency we have would get a read throughput of 40 For Option C Read capacity(15) * Amount of data(1) = 15. Since we need strong consistency we have would get a read throughput of 15 Option D is incorrect. Because it's talking about the write capacity. O Ask our Experts QUESTION 37 **INCORRECT DEVELOPMENT WITH AWS SERVICES** You are developing an application that is working with a DynamoDB table. You need to create a query which has a search criterion. Which of the following must be done in order to work with search queries? Choose 2 answers from the options given below A. Specifya key condition expression in the query 🗸

Option C is incorrect since this is a not a requirement for creating a custom environment

 ☑ B. Specifya partition key name and value in the equality condition ☑ C. Specifya sort key name and value in the equality condition ☑ D. Specifya filter expression
Explanation:
Answer – A and B
The AWS Documentation mentions the following
Key Condition Expression
To specify the search criteria, you use a key condition expression—a string that determines the items
to be read from the table or index.
You must specify the partition key name and value as an equality condition.
Option C is incorrect since you need to mention the partition key and not the sort key
Option D is incorrect since this is used to further filter results
For more information on working with queries , please refer to the below URL
https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/Query.html (https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/Query.html)
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QUESTION 38 CORRECT REFACTORING

Your application currently makes use of AWS Kinesis streams. The data rate of the application is now increasing due to the increased number of producers. Which of the following can be done to keep up with the increased data rate?

(_)	Α.	Increasethe	number of	partition ke	vs in the stream

○ B. Increasethe number of shards

O C. Increasethe sequence numbers

O D. Enableserver-side encryption

Explanation:

Answer – B

This is given in the AWS Documentation

Shard

A shard is a uniquely identified sequence of data records in a stream. A stream is composed of one or more shards, each of which provides a fixed unit of capacity. Each shard can support up to 5 transactions per second for reads, up to a maximum total data read rate of 2 MB per second and up to 1,000 records per second for writes, up to a maximum total data write rate of 1 MB per second (including partition keys). The data capacity of your stream is a function of the number of shards that you specify for the stream. The total capacity of the stream is the sum of the capacities of its shards.

If your data rate increases, you can increase or decrease the number of shards allocated to your stream.

Since this is given in the documentation, all other options are invalid For more information on the key concepts with shards, please refer to the below URL

 https://docs.aws.amazon.com/streams/latest/dev/key-concepts.html (https://docs.aws.amazon.com/streams/latest/dev/key-concepts.html)

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QUESTION 39 CORRECT

REFACTORING

You are the team lead for an application that is already in production and making use of S3 buckets. Users from another country have now started actively using the objects in the S3 bucket. Which of the following can be done to reduce the latency of access to objects for the new users?

C) Δ	Enablecross region replication for the bucket	•
\smile	<i>/</i> \neg .	Litable Cross region replication for the bucket	•

- **B.** EnableEncryption for the bucket
- O C. Hosta static web site
- D. Changethe storage class

Explanation:

Answer - A

This is given as a use case in the documentation

When to Use CRR

Cross-region replication can help you do the following:

- Comply with compliance requirements—Although Amazon S3 stores your data across multiple geographically distant Availability Zones by default, compliance requirements might dictate that you store data at even greater distances. Cross-region replication allows you to replicate data between distant AWS Regions to satisfy these requirements.
- Minimize latency—If your customers are in two geographic locations, you can minimize latency in accessing objects by maintaining object copies in AWS Regions that are geographically closer to your users.
- Increase operational efficiency—If you have compute clusters in two different AWS Regions that analyze the same set of objects, you might choose to maintain object copies in those Regions.
- Maintain object copies under different ownership—Regardless of who owns the source object you can tell Amazon S3 to change replica ownership to the AWS account that owns the destination bucket. This is referred to as the owner override option. You might use this option restrict access to object replicas.

Option B is invalid since this is only used when you want to secure data at rest

Option C is invalid since this is only used when you want to have a static web site in place Option D is invalid since this will not help reduce latency

For more information on cross region replication, please refer to the below URL

 https://docs.aws.amazon.com/AmazonS3/latest/dev/crr.html (https://docs.aws.amazon.com/AmazonS3/latest/dev/crr.html)

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QUESTION 40 CORRECT

SECURITY

You are creating a Lambda function that will be accessing a database. Due to compliance reasons, all database connecting strings must be stored encrypted at rest. How can you accomplish this in the Lambda function? Choose 2 answers from the options given below

 A. Putthe database connection string in the Lambda fun 	ictior
--	--------

B. Putthe database connecting string as an environment variable

C. Encryptthe entire Lambda function

D. Encrypt the environment variable 🗸

Explanation:

Answer - B and D

Option A is incorrect

The connection string is assigned to an environment variable with in a Lambda function. We cannot directly put the connection string into the lambda function.

Option B is correct

The connection string is assigned to an environment variable with in a Lambda function.

Option C is incorrect

You need to enable encryption for the environment variable and not the lambda function.

Option D is correct

You need to enable encryption for the environment variable.

You can do this via Environment variables as mentioned in the AWS Documentation

- Expand the Environment variables section.
- Enter your key-value pair. Expand the Encryption configuration section. Note that Lambda provides a default service key under KMS key to encrypt at rest which encrypts your information after it has been uploaded. If the information you provided is sensitive, you can additionally check the Enable helpers for encryption in transit checkbox and supply a custom key. This masks the value you entered and results in a call to AWS KMS to encrypt the value and return it as Ciphertext. If you haven't created a KMS key for your account, you will be provided a link to the AWS IAM console to create one. The account must have have

encrypt and decrypt permissions for that key. Note that the Encrypt button toggles to Decrypt after you choose it. This affords you the option to update the information. Once you have done that, choose the Encrypt button.

The Code button provides sample decrypt code specific to the runtime of your Lambda function that you can use with your application.

Because of what is mentioned in the documentation, all other options are invalid For more information on environment variables in Lambda, please refer to the below URL

• https://docs.aws.amazon.com/lambda/latest/dg/tutorial-env_console.html (https://docs.aws.amazon.com/lambda/latest/dg/tutorial-env_console.html)

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QUESTION 41 CORRECT

DEVELOPMENT WITH AWS SERVICES

You are a developer for your company. You are working on creating Cloudformation templates for different environments. You want to be able to base the creation of the environments on the values passed at runtime to the template. How can you achieve this?

- A. Specifyan Outputs section
- B. Specifya parameters section ✓
- C. Specifya metadata section
- D. Specifya transform section

Explanation:

Answer - B

You can use the Parameters section to take in values at runtime. You can then use the values of those parameters to define how the template gets executed.

The AWS Documentation also mentions the following

Parameters (optional)

"Values to pass to your template at runtime (when you create or update a stack). You can refer to parameters from the Resources and Outputs sections of the template".

Option A is invalid since this is used to describes the values that are returned whenever you view your stack's properties

Option C is invalid since this is used to specify objects that provide additional information about the template.

Option D is invalid since this is used to specify options for the SAM Model

For more information on working of cloudformation templates, please refer to the below URL

• https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/template-anatomy.html (https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/template-anatomy.html)



QUESTION 42 CORRECT

DEVELOPMENT WITH AWS SERVICES

You are a developer for your company who is responsible for development and deployment of AWS Lambda functions. You have been told to start the automated deployment of Lambda based applications. Which of the following can be used for automated deployment? Choose 3 answers from the options given below

- A. AWSAPI gateway
- $\overline{}$ B. AWSCode Pipeline 🗸
- C. AWSCode Build
- D. AWSCode Deploy

Explanation:

Answer - B,C and D

The AWS Documentation mentions the following

Automating Deployment of Lambda Applications

In the previous section, you learned how to create a SAM template, generate your deployment package, and use the AWS CLI to manually deploy your serverless application. In this section, you will leverage the following AWS services to fully automate the deployment process.

- AWS CodePipeline: You use AWS CodePipeline to model, visualize, and automate the steps required to release your serverless application. For more information, see What is AWS CodePipeline?
- AWS CodeBuild: You use AWS CodeBuild to build, locally test, and package your serverless application. For more information, see What is AWS CodeBuild?
- AWS CloudFormation: You use AWS CloudFormation to deploy your application. For more information, see What is AWS CloudFormation?
- AWS CodeDeploy: You use AWS CodeDeploy to gradually deploy updates to your serverless applications. For more information on how to do this, see Gradual Code Deployment.

Option A is invalid because this can be used in front of the Lambda function but cannot be used to do the automated deployment.

For more information on automating deployment, please refer to the below URL

• https://docs.aws.amazon.com/lambda/latest/dg/automating-deployment.html (https://docs.aws.amazon.com/lambda/latest/dg/automating-deployment.html)

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QUESTION 43 **SECURITY** CORRECT

A company is planning on using the API gateway service to expose API's to external users. They need to ensure the right authorization measures are in place. Which of the following can be used to control access to API's in the API gateway? Choose 3 answers from the options given below

A. Resourcepolicies ✓

B. IAMPolicies ✓

C. Keypolicies

D. Lambdaauthorizers

Explanation:

Answer - A,B and D

The AWS Documentation mentions the following

API Gateway supports multiple mechanisms for controlling access to your API:

- Resource policies let you create resource-based policies to allow or deny access to your APIs and methods from specified source IP addresses or VPC endpoints.
- Standard AWS IAM roles and policies offer flexible and robust access controls that can be applied to an entire API or individual methods.
- Cross-origin resource sharing (CORS) lets you control how your API responds to cross-domain resource requests.
- Lambda authorizers are Lambda functions that control access to your API methods using bearer token authentication as well as information described by headers, paths, query strings, stage variables, or context variables request parameters.
- Amazon Cognito user pools let you create customizable authentication and authorization solutions.
- Client-side SSL certificates can be used to verify that HTTP requests to your backend system are from API Gateway.
- Usage plans let you provide API keys to your customers and then track and limit usage of your API stages and methods for each API key.

Option C is invalid since this is used to provide authorization for KMS keys For more information on controlling access to the API gateway, please refer to the below URL

• https://docs.aws.amazon.com/apigateway/latest/developerguide/apigateway-control-accessto-api.html (https://docs.aws.amazon.com/apigateway/latest/developerguide/apigatewaycontrol-access-to-api.html)

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You are developing an application that is going to make use of Docker containers. Traffic needs to be routed based on demand to the application. Dynamic host port mapping would be used for the docker containers. Which of the following would you use for distribution of traffic to the docker containers?

 A. AWSApplication Load Balancer

B. AWSNetwork Load Balancer

C. AWSRoute 53

D. AWSClassic Load Balancer

Explanation:

Answer - A

The AWS Documentation mentions the following

Application Load Balancers offer several features that make them attractive for use with Amazon ECS services:

- Application Load Balancers allow containers to use dynamic host port mapping (so that multiple tasks from the same service are allowed per container instance).
- Application Load Balancers support path-based routing and priority rules (so that multiple services can use the same listener port on a single Application Load Balancer).

Options B and D are invalid since Application is ideally used when you have the requirement for path based routing

Option C is incorrect since this is used for DNS Routing

For more information on Service Load Balancing, please refer to the below URL

· https://docs.aws.amazon.com/AmazonECS/latest/developerguide/service-loadbalancing.html (https://docs.aws.amazon.com/AmazonECS/latest/developerguide/service-loadbalancing.html)

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QUESTION 45 CORRECT

DEVELOPMENT WITH AWS SERVICES

You are developing an application that is going to make use of Docker containers. You need to use an orchestration service on the AWS Cloud for managing the application. Which of the following service would you use for this purpose?

0	A.	AWSCode	Deploy
---	----	----------------	--------

B. AWSECS ✓

C. AWSSQS

D. AWSCloudfront

Explanation:

Answer - B

The AWS Documentation mentions the following

Amazon Elastic Container Service (Amazon ECS) is a highly scalable, fast, container management service that makes it easy to run, stop, and manage Docker containers on a cluster.

Option A is invalid since this is used for automated application deployments

Option C is invalid since this is used for queuing service

Option D is invalid since this is used for content delivery

For more information on the Elastic Container service, please refer to the below URL

 https://docs.aws.amazon.com/AmazonECS/latest/developerguide/Welcome.html (https://docs.aws.amazon.com/AmazonECS/latest/developerguide/Welcome.html)

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QUESTION 46 CORRECT

DEVELOPMENT WITH AWS SERVICES

You are developing a set of Lambda functions for your application. The company mandates that all calls to Lambda functions be recorded. Which of the below service can help achieve this?

- A. AWSCloudwatch
- B. AWSCloudTrail
- C. AWSVPC Flow Logs
- D. AWSTrusted Advisor

Explanation:

Answer - B

The AWS Documentation mentions the following

AWS Lambda is integrated with AWS CloudTrail, a service that captures API calls made by or on behalf of AWS Lambda in your AWS account and delivers the log files to an Amazon S3 bucket that you specify. CloudTrail captures API calls made from the AWS Lambda console or from the AWS Lambda API. Using the information collected by CloudTrail, you can determine what request was made to AWS Lambda, the source IP address from which the request was made, who made the request, when it was made, and so on

Option A is incorrect since this can only give information on the logs from Cloudwatch but not who called the Lambda function itself.

Option C is incorrect since this is used for logging network traffic to the VPC

Option D is incorrect since this cannot give API logging information

For more information on using Cloudtrail, please refer to the below URL

• https://docs.aws.amazon.com/lambda/latest/dg/logging-using-cloudtrail.html (https://docs.aws.amazon.com/lambda/latest/dg/logging-using-cloudtrail.html)

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QUESTION 47 CORRECT

DEPLOYMENT

As an API developer, you have just configured an API with the AWS API gateway service. You are testing out the API and get the below response whenever an action is made to an undefined API resource.

{ "message": "Missing Authentication Token" }

You want to customize the error response and make it more user readable. How can you achieve this?

0	A.	Bysetting up the	appropriate me	ethod in the AP	l gateway
$\overline{}$		D 100 com 12 ap ano	app. opacc		

0	B.	Bysetting u	ip the appro	priate method integration	n request in the API gateway
---	----	-------------	--------------	---------------------------	------------------------------

0	D.	. Bysetting up the appropriate gateway request	in the AP	l gateway
---	----	--	-----------	-----------

Explanation:

Answer - C

This is mentioned in the AWS Documentation

Set up Gateway Responses to Customize Error Responses

If API Gateway fails to process an incoming request, it returns to the client an error response without forwarding the request to the integration backend. By default, the error response contains a short descriptive error message. For example, if you attempt to call an operation on an undefined API resource, you receive an error response with the { "message": "Missing Authentication Token" } message. If you are new to API Gateway, you may find it difficult to understand what actually went

For some of the error responses, API Gateway allows customization by API developers to return the responses in different formats. For the Missing Authentication Token example, you can add a hint to the original response payload with the possible cause, as in this example: {"message": Missing Authentication Token", "hint": "The HTTP method or resources may not be supported.").

The documentation clearly mentions how this should be configured, hence the other options are all invalid.

For more information on the gateway response, please refer to the below URL

• https://docs.aws.amazon.com/apigateway/latest/developerguide/customize-gatewayresponses.html (https://docs.aws.amazon.com/apigateway/latest/developerguide/customizegateway-responses.html)





QUESTION 48 CORRECT

SECURITY

A company is developing an application which interacts with an existing DynamoDB table. There is now a security mandate that all data must be encrypted at rest. How can you achieve this requirement? Choose 2 answers from the options given below

\checkmark	B. Cop	ythe data f	rom the e	xisting tabl	e to the ne	w table	~
--------------	--------	-------------	-----------	--------------	-------------	---------	----------

C. EnableEncryption for the existing table

D. Enableyour application to use the SDK to decrypt the data

Explanation:

Answer - A and B

This is mentioned in the AWS Documentation

Amazon DynamoDB Encryption at Rest

Amazon DynamoDB offers fully managed encryption at rest. DynamoDB encryption at rest provides enhanced security by encrypting your data at rest using an AWS Key Management Service (AWS KMS) managed encryption key for DynamoDB. This functionality eliminates the operational burden and complexity involved in protecting sensitive data.

To get started with encryption at rest, you need to create a table with encryption at rest enabled.

Important

Encryption at rest can be enabled only when you are creating a new DynamoDB table. Currently, you can't enable encryption at rest on an existing table. After encryption at rest is enabled, it can't be disabled. We recommend that you enable encryption for any tables that contain sensitive data

For more information on Encryption of DynamoDB, please refer to the below URL Option C is incorrect because encryption can't be enabled for an existing table Option D is incorrect because DynamoDB will automatically decrypt the data for you. You don't need to use the SDK in this case.

For more information on Encryption at rest for DynamoDB, please refer to the below URL

 https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/EncryptionAtRest.html (https://docs.aws.amazon.com/amazondynamodb/latest/developerguide/EncryptionAtRest.html)





You are developing a .Net Core application that is going to be hosted in an Elastic beanstalk environment. The application is going to make backend calls to a database. You need to increase the performance of the application during the testing phase. How can you diagnose any performance issues in the easiest way possible?

- A. Placea Load balancer in front of Elastic beanstalk
- O B. Placeinstrumentation calls in your code
- C. Makeuse of traces using the X-Ray service
- O. UseCloudwatch logs to debug issues

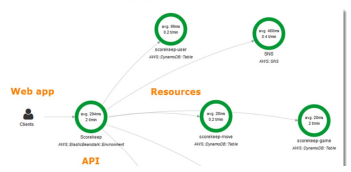
Explanation:

Answer - C

APIs.

The best way is to use the X-Ray service which can be used to automatically see the call trace and time spend in each layer. The below snapshot from the AWS Documentation showcases this AWS X-Ray is a service that collects data about requests that your application serves. X-Ray provides tools you can use to view, filter, and gain insights into that data to identify issues and opportunities for optimization. For any traced request to your application, you can see detailed information in the AWS X-Ray console. This includes information not only about the request and response, but also about calls that your application makes to downstream AWS resources, microservices, databases, and HTTP web

AWS X-Ray is a service that collects data about requests that your application serves. X-Ray provides tools you can use to view, filter, and gain insights into that data to identify issues and opportunities for optimization. For any traced request to your application, you can see detailed information in the AWS X-Ray console. This includes information not only about the request and response, but also about calls that your application makes to downstream AWS resources, microservices, databases, and HTTP web APIs.



Option A is incorrect since this will not help you diagnose ways to improve the performance of your application

Option B is partially correct, you can do this, but the easiest way is to use the X-Ray service

Option D is incorrect since the logs will not give detailed time tracing of the calls of your application

For more information on an example on this, please refer to the below URL

 https://aws.amazon.com/blogs/developer/new-aws-x-ray-net-core-support/ (https://aws.amazon.com/blogs/developer/new-aws-x-ray-net-core-support/)

O



QUESTION 50 **INCORRECT DEPLOYMENT**

You're planning on using the AWS CodeDeploy tool for deployment of your application. Which of the following is used to specify how your application will be deployed to the underlying instances?

A. appConfig.json X

B. DeploymentGroup

C. appConfig.YAML

D. AppSpec.json ✓

Explanation:

Answer - D

This is mentioned in the AWS Documentation

AWS CodeDeploy Component	EC2/On-Premises	AWS Lambda
Deployment group	Deploys a set of instances to which a new revision is deployed.	Deploys a Lambda function version on a high-availability compute infrastructure.
Deployment	Deploys a new revision that consists of an application and AppSpec file. The AppSpec specifies how to deploy the application to the instances in a deployment group.	Deploys a new revision that consists of an AppSpec file. The AppSpec specifies which Lambda function version to deploy.
Deployment configuration	Settings that determine the deployment speed and the minimum number of instances that must be healthy at any point during a deployment.	Settings that determine how traffic is shifted to the updated Lambda function versions.
Revision	A combination of an AppSpec file and application files, such as executables, configuration files, and so on.	An AppSpec file that specifies which Lambda functions to deploy and update.
Application	A collection of deployment groups and revisions. An EC2/On-Premises application uses the EC2/On-Premises compute platform.	A collection of revisions. A Lambda application uses the AWS Lambda compute platform.

Because of what is mentioned in the documentation on what is the functionality of the AppSpec file, all other options are incorrect

For more information on Code Deploy, please refer to the below URL

• https://docs.aws.amazon.com/codedeploy/latest/userguide/welcome.html (https://docs.aws.amazon.com/codedeploy/latest/userguide/welcome.html)

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QUESTION 51 **CORRECT**

You are currently deploying an application that needs to have a sign-up and sign-in functionality added. As much as possible, you would want to reduce the coding effort required for these modules. You also need to ensure that code is executed automatically after the sign-in process is complete. How can you achieve this? Choose 2 answers from the options below.

✓ A. Usethe AWS Cognito service to provide the sign-up and sign-in functionality ✓
B. Usethe AWS IAM service to provide the sign-up and sign-in functionality
C. UseAWS Cloudwatch events to trigger code that will be run after the user sign-inprocess is complete
✓ D. Trigger a lambda function ?to execute the code associated with the post authentication event. ✓
Explanation:
Answer – A and D This is mentioned in the AWS Documentation You can create an AWS Lambda function and then trigger that function during user pool operations such as user sign-up, confirmation, and sign-in (authentication) with a Lambda trigger. You can add authentication challenges, migrate users, and customize verification messages. Option B is incorrect since IAM cannot simulate the sign-in and sign-up process that would be required by the application. Option C is incorrect since Cloudwatch events will not be able to carry out this requirement. For more information on using Lambda triggers with AWS Cognito, please refer to the below URL https://docs.aws.amazon.com/cognito/latest/developerguide/cognito-user-identity-pools-working-with-aws-lambda-triggers.html (https://docs.aws.amazon.com/cognito/latest/developerguide/cognito-user-identity-pools-working-with-aws-lambda-triggers.html)
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QUESTION 52 CORRECT REFACTORING
Your company is planning on using the AWS CodePipeline service for their CI/CD process. They have their own propriety build process that needs to be incorporated

Your company is planning on using the AWS CodePipeline service for their CI/CD process. They have their own propriety build process that needs to be incorporated in CodePipeline. How can you achieve this?				
O A. Createa default action for your Pipeline				
O B. Createa custom action for your Pipeline ✓				
O C. Createa primary action for your Pipeline				
O D. Createa secondary action for your Pipeline				
Explanation: Answer - B This is mentioned in the AWS Documentation				

AWS CodePipeline includes a number of actions that help you configure build, test, and deploy resources for your automated release process. If your release process includes activities that are not included in the default actions, such as an internally developed build process or a test suite, you can create a custom action for that purpose and include it in your pipeline. You can use the AWS CLI to create custom actions in pipelines associated with your AWS account.

Because of what is mentioned in the documentation, all other options are incorrect For more information on creating custom actions, please refer to the below URL

• https://docs.aws.amazon.com/codepipeline/latest/userguide/actions-create-customaction.html (https://docs.aws.amazon.com/codepipeline/latest/userguide/actions-createcustom-action.html)

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QUESTION 53 CORRECT

DEVELOPMENT WITH AWS SERVICES

You've just started developing an application on your On-premise network. This application will interact with the Simple Storage Service and some DynamoDB tables. How would you as the developer ensure that your SDK can interact with the AWS services on the cloud?

- A. Createan IAM Role with the required permissions and add it to your workstation
- B. Createan IAM Role with the required permissions and make a call to the STS service
- C. Createan IAM User, generate the access keys. Use the Access keys from within yourprogram. 🗸
- D. Createan IAM User, generate a security token. Use the Security Token from withinyour program.

Explanation:

Answer - C

Options A and B are incorrect since we need to use AWS Access keys during development and not IAM

Option D is incorrect since we should not be generating a security token to interact with the various AWS services during the development phase.

When working on development, you need to use the AWS Access keys to work with the AWS Resources

The AWS Documentation additionally mentions the following

You use different types of security credentials depending on how you interact with AWS. For example, you use a user name and password to sign in to the AWS Management Console. You use access keys to make programmatic calls to AWS API operations.

For more information on usage of credentials in AWS, please refer to the below link

• https://docs.aws.amazon.com/general/latest/gr/aws-sec-cred-types.html (https://docs.aws.amazon.com/general/latest/gr/aws-sec-cred-types.html)

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QUESTION 54 INCORRECT

REFACTORING

You've been asked to move an existing development environment on the AWS Cloud. This environment consists mainly of Docker based containers. You need to ensure that minimum effort is taken during the migration process. Which of the following step would you consider for this requirement?

0	A. Createan C	pswork stack and depl	oy the Docker containers	X
---	---------------	-----------------------	--------------------------	---

O	B. Createan application and Environment for the Docker containers in the			
	ElasticBeanstalk service ✓			

0	D. Createan EC2 Instance. Install Docker and deploy the necessary containers. Add
	anAutoscaling Group for scalability of the containers.

Explanation:

Answer - B

The Elastic Beanstalk service is the ideal service to quickly provision development environments. You can also create environments which can be used to host Docker based containers.

Option A is incorrect since using Opswork is best suited when you have multiple stacks and want to use configuration tools for the environment.

Options C and D are incorrect since this would involve a lot of effort in deployment.

For more information on using Docker containers in Elastic Beanstalk, please refer to the below link

• https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/create_deploy_docker.html (https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/create_deploy_docker.html)

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QUESTION 55 CORRECT **DEPLOYMENT**

You've currently developed an application which makes use of AWS RDS - MySQL service. During the testing phase, you can see that the database is taking a performance hit. After further investigation, you can see that the same queries are causing the performance bottleneck on the application. Which of the following development steps should be taken to resolve this issue? A. Usethe Multi-AZ feature for the underlying database O B. Changethe underlying instance type for the database C. UseSQS queues to store the results of the query for faster access D. UseAWS ElastiCache to store the results of the query for faster access ✓ Explanation: Answer - D Option A is invalid because this is used for high availability of the database Option B is invalid because we don't know what the current configuration of the server is to make a guess that this could be the underlying issue. Option C is invalid because this service is normally used for messaging across distributed components of an application. The AWS Documentation states the following which makes sense to use AWS ElasticCache for this scenario Amazon ElastiCache offers fully managed Redis (https://aws.amazon.com/redis/) and Memcached (https://aws.amazon.com/memcached/). Seamlessly deploy, operate, and scale popular open source compatible in-memory data stores. Build data-intensive apps or improve the performance of your existing apps by retrieving data from high throughput and low latency in-memory data stores. For more information on AWS ElastiCache, please refer to the below link https://aws.amazon.com/elasticache/ (https://aws.amazon.com/elasticache/) O O Ask our Experts QUESTION 56 REFACTORING CORRECT You've written an application that uploads objects onto an S3 bucket. The size of the object varies between 200 - 500 MB. You've seen that the application sometimes takes a longer than expected time to upload the object. You want to improve the performance of the application. Which of the following would you consider? A. Createmultiple threads and upload the objects in the multiple threads

B. Writethe items in batches for better performance

C. Usethe Multipart upload API 🗸

D. Enableversioning on the Bucket

Explanation:

Answer - C

All other options are invalid since the best way to handle large object uploads to the S3 service is to use the Multipart upload API

The AWS Documentation mentions the following to support this

The Multipart upload API enables you to upload large objects in parts. You can use this API to upload new large objects or make a copy of an existing object (see Operations on Objects

(https://docs.aws.amazon.com/AmazonS3/latest/dev/ObjectOperations.html)).

Multipart uploading is a three-step process: You initiate the upload, you upload the object parts, and after you have uploaded all the parts, you complete the multipart upload. Upon receiving the complete multipart upload request, Amazon S3 constructs the object from the uploaded parts, and you can then access the object just as you would any other object in your bucket.

For more information on Amazon S3 Multipart file upload, please refer to the below link

• https://docs.aws.amazon.com/AmazonS3/latest/dev/mpuoverview.html (https://docs.aws.amazon.com/AmazonS3/latest/dev/mpuoverview.html)

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QUESTION 57 CORRECT

Your team lead has finished creating a build project in the console. You have access to run the build but not to access the project. You want to specify a different source location for the build. How can you achieve this?

- A. Issuethe update project command and specify the new location of the build
- B. Specifythe new location of the build in the buildspec.yml file and issue theupdateproject command
- C. Specifythe new location of the build in the buildspec.yml file and use the startbuildcommand 🗸
- O. Specifythe new location of the build in the buildspec.yml file and use theupdatebuild command

Explanation:

Answer - C

Options A and B are incorrect since the question mentions that you don't have access to the project Option D is incorrect since you have to use the start-build command

The AWS Documentation mentions the following

To override the default build spec file name, location, or both, do one of the following:

Run the AWS CLI create-project or update-project command, setting the buildspec value to the path to the alternate build spec file relative to the value of the built-in environment variable CODEBUILD_SRC_DIR. You can also do the equivalent with the create project operation in the AWS SDKs. For more information, see Create a Build Project

(https://docs.aws.amazon.com/codebuild/latest/userguide/create-project.html) or Change a Build Project's Settings (https://docs.aws.amazon.com/codebuild/latest/userguide/change-project.html).

Run the AWS CLI start-build command, setting the buildspecOverride value to the path to the alternate build spec file relative to the value of the built-in environment variable CODEBUILD_SRC_DIR. You can also do the equivalent with the start build operation in the **AWS SDKs**

For more information on the build specification for AWS Code Deploy, please refer to the below link

 https://docs.aws.amazon.com/codebuild/latest/userguide/build-spec-ref.html (https://docs.aws.amazon.com/codebuild/latest/userguide/build-spec-ref.html)

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QUESTION 58 CORRECT

DEPLOYMENT

You are working as a team lead for your company. You have been told to manage the Blue Green Deployment methodology for one of the applications. Which of the following are some of the approaches for implementing this methodology? Choose 2 answers from the options given below

- A. Using Autoscaling Groups to scale on demands for both deployments
- $\overline{\mathbf{v}}$ B. UsingRoute 53 with Weighted Routing policies ✓
- C. UsingRoute 53 with Latency Routing policies
 - D. Using Elastic Beanstalk with the swap URL feature 🗸

Explanation:

Answer - B and D

The AWS Documentation mentions the following

Weighted routing lets you associate multiple resources with a single domain name (example.com) or subdomain name (acme.example.com) and choose how much traffic is routed to each resource. This can be useful for a variety of purposes, including load balancing and testing new versions of software. Because AWS Elastic Beanstalk performs an in-place update when you update your application versions, your application can become unavailable to users for a short period of time. You can avoid this downtime by performing a blue/green deployment, where you deploy the new version to a separate environment, and then swap CNAMEs of the two environments to redirect traffic to the new version instantly.

Option A is incorrect as on its own Autoscaling should be used to shift traffic and not on demand for such deployments

Option C is incorrect since you need to use Route 53 with Weighted Routing policies For more information on weighted routing policy, please refer to the below link

https://docs.aws.amazon.com/Route53/latest/DeveloperGuide/routing-policy.html#routingpolicy-weighted (https://docs.aws.amazon.com/Route53/latest/DeveloperGuide/routingpolicy.html#routing-policy-weighted)

For more information on the Swap URL feature, please refer to the below link

· https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/using-features.CNAMESwap.html (https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/using-features.CNAMESwap.html)

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QUESTION 59 **INCORRECT**

REFACTORING

You have a set of developers that need to work with applications hosted on the Elastic Beanstalk environment. You need to ensure they can work with the beanstalk environments but not give them access to the AWS Console. How can you achieve this in the BEST way possible?

- A. Askthem to manage the environments via the SDK X
- B. Askthem to manage the environments via the EB CLI ✓
- C. Askthem to manage the environments via an EC2 Instance
- D. Askthem to manage the environments via an ECS cluster

Explanation:

Answer - B

The AWS Documentation mentions the following

The EB CLI is a command line interface for Elastic Beanstalk that provides interactive commands that simplify creating, updating and monitoring environments from a local repository. Use the EB CLI as part of your everyday development and testing cycle as an alternative to the AWS Management Console.

Because of what the AWS Documentation mentions, all other options are invalid For more information on using the Elastic Beanstalk CLI, please refer to the below link

• https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/eb-cli3.html (https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/eb-cli3.html)





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You are defining a Redis cluster using the AWS Elasticache service. You need to define common values across the nodes for memory usage and item sizes. Which of the following components of the ElastiCache service allows you to define this?				
O A. Endpoints				
O B. ParameterGroups ✓				
O C. SecurityGroups				
O D. SubnetGroups				
Explanation:				
Answer - B The AWS Decumentation mentions the following				
The AWS Documentation mentions the following Cache parameter groups are an easy way to manage runtime settings for supported a Parameters are used to control memory usage, eviction policies, item sizes, and more parameter group is a named collection of engine-specific parameters that you can ap By doing this, you make sure that all of the nodes in that cluster are configured in exac Because of what the AWS Documentation mentions, all other options are invalid For more information on the components for Elasticache, please refer to the below lies.	e. An ElastiCache oply to a cluster. otly the same way.			
https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/WhatIs.Compo (https://docs.aws.amazon.com/AmazonElastiCache/latest/red-ug/WhatIs.Compo				
Ask our Experts	ያ ያ			
QUESTION 61 CORRECT	REFACTORING			
You've just created an AWS Lambda function. You're running the function output of the function is not as expected. You need to check and see issue? Which of the following can help the developer debug the issue Lambda function?	what is the			
O A. CheckCloudwatch logs ✓				
O A. CheckCloudwatch logs ✓O B. CheckVPC Flow Logs				
O B. CheckVPC Flow Logs				

The AWS Documentation mentions the following

AWS Lambda automatically monitors Lambda functions on your behalf, reporting metrics through Amazon CloudWatch. To help you troubleshoot failures in a function, Lambda logs all requests handled by your function and also automatically stores logs generated by your code through Amazon CloudWatch Logs.

All other options are invalid since the right approach is to the check the Cloudwatch logs for any errors in the AWS lambda function

For more information on monitoring functions, please refer to the below link

• https://docs.aws.amazon.com/lambda/latest/dg/monitoring-functions-logs.html (https://docs.aws.amazon.com/lambda/latest/dg/monitoring-functions-logs.html)

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QUESTION 62 CORRECT

SECURITY

You're a developer for a company that is developing a .net based application. This application will be hosted in AWS. There is a need to encrypt data. Currently the company does not have a key store for managing encryption. Which of the following could the developer use in this code for encrypting data?

- O A. UseS3 Server-side encryption to work with encryption keys
- B. Usethe AWS KMS service to generate data keys
- O. Usethe AWS Config service to generate data keys
- D. UseS3 client-side encryption to work with encryption keys

Explanation:

Answer - B

The AWS Documentation mentions the following

AWS Key Management Service (AWS KMS) is a managed service that makes it easy for you to create and control the encryption keys used to encrypt your data. The master keys that you create in AWS KMS are protected by FIPS 140-2 validated cryptographic modules

(https://csrc.nist.gov/projects/cryptographic-module-validation-program/Certificate/3139). Options A and D are incorrect since here there is no mention of working with the S3 service Option C is incorrect because the AWS Config service can't be used to work with encryption keys For more information on the KMS service, please refer to the below link

• https://docs.aws.amazon.com/kms/latest/developerguide/overview.html (https://docs.aws.amazon.com/kms/latest/developerguide/overview.html)





QUESTION 63 CORRECT REFACTORING

You've been hired as a developer to work on an application. This application will be making use of an AWS RDS database and ElastiCache. A requirement is present which states that the cache should always have the most recent data that is present in the database and should not contain stale data.

What strategy for ElastiCache can the Developer use to implement this?

\mathbf{C}) A.	Lazy	loading

🔾 B. Write-through 🗸

O C. Errorretries

D. Exponentialbackoff

Explanation:

Answer - B

The AWS Documentation mentions the following

Write Through

The write through strategy adds data or updates data in the cache whenever data is written to the database.

Advantages and Disadvantages of Write Through

Advantages of Write Through

• Data in the cache is never stale.

Since the data in the cache is updated every time it is written to the database, the data in the cache is always current.

• Write penalty vs. Read penalty.

Every write involves two trips:

- 1. A write to the cache
- 2. A write to the database

Which adds latency to the process. That said, end users are generally more tolerant of latency when updating data than when retrieving data. There is an inherent sense that updates are more work and thus take longer.

Because of what mentioned in the documentation, all other options are incorrect. For more information on different caching mechanisms, please refer to the below link

• https://docs.aws.amazon.com/AmazonElastiCache/latest/mem-ug/Strategies.html (https://docs.aws.amazon.com/AmazonElastiCache/latest/mem-ug/Strategies.html)





You've been hired as a developer to work on an application. This application is hosted on an EC2 Instance and interacts with an SQS queue. It's been noticed that when messages are being pulled by the application, a lot of empty responses are being returned. What change can you make to ensure that the application uses the SQS queue effectively.

0	A.	Uselong polling	~
_		0.0.0.0	•

B. Seta custom visibility timeout 🗶

C. Useshort polling

D. Implementexponential backoff.

Explanation:

Answer - A

Option B is invalid because this is valid only for the processing time for the Messages.

Option C is invalid because this would not be a cost-effective option

Option D is invalid because this is not a practice for SQS queues

The AWS Documentation mentions the following

Long polling helps reduce the cost of using Amazon SQS by eliminating the number of empty responses (when there are no messages available for a ReceiveMessage

(http://docs.aws.amazon.com/AWSSimpleQueueService/latest/APIReference/API_ReceiveMessage.html) request) and false empty responses (when messages are available but aren't included in a response) For more information on long polling in SQS, please refer to the below link

 https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-longpolling.html

(https://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/sqs-longpolling.html)

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QUESTION 65 **INCORRECT**

MONITORING AND TROUBLESHOOTING

You've just deployed an AWS Lambda function. This Lambda function would be invoked via the API gateway service. You want to know if there were any errors while the Lambda function was being invoked. Which of the following service would allow you to check the performance of your underlying Lambda function.

0	A.	VPCFlow	Logs
---	----	----------------	------

B. Cloudwatch 🗸

C. Cloudtrail X

D. AWSTrusted Advisor

Explanation:

Answer - B

In AWS Lambda, you can use Cloudwatch metrics to see the number of Invocation errors. The below snapshot from the AWS Documentation shows an example on this.

Accessing Amazon CloudWatch Metrics for AWS Lambda

AWS Lambda automatically monitors functions on your behalf, reporting metrics through Amazon CloudWatch. These metrics include total requests, latency, and error rates. For more information about Lambda metrics, see AWS Lambda Metrics. For more information about CloudWatch, see the Amazon CloudWatch User Guide.

You can monitor metrics for Lambda and view logs by using the Lambda console, the CloudWatch console, the AWS CLI, or the CloudWatch API. The following procedures show you how to access metrics using these different methods.

To access metrics using the Lambda console

- 1. Sign in to the AWS Management Console and open the AWS Lambda console at https://console.aws.amazon.com/lambda/.
- 2. On the Functions page, choose the function name and then choose the Monitoring tab

Accessing Amazon CloudWatch Metrics for AWS Lambda

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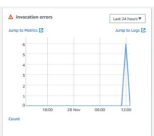
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To access metrics using the Lambda console

- 1. Sign in to the AWS Management Console and open the AWS Lambda console at https://console.aws.amazon.com/lambda/.
- 2. On the Functions page, choose the function name and then choose the Monitoring tab.







Option A is invalid because this service is used to get the network traffic entering your VPC Option C is invalid because this service is used to monitor API Activity

Option D is invalid because this service does not have the ability to give you the metrics for the Lambda service.

For more information on accessing metrics for AWS Lambda, please refer to the below link

 https://docs.aws.amazon.com/lambda/latest/dg/monitoring-functions-access-metrics.html (https://docs.aws.amazon.com/lambda/latest/dg/monitoring-functions-access-metrics.html)



Certification

- Cloud Certification (https://www.whizlabs.com/cloudcertification-training-courses/)
- Java Certification
 (https://www.whizlabs.com/oracle-java-certifications/)
- PM Certification (https://www.whizlabs.com/projectmanagement-certifications/)
- Big Data Certification (https://www.whizlabs.com/big-data-certifications/)

Mobile App

- Android Coming Soon
- iOS Coming Soon

Company

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