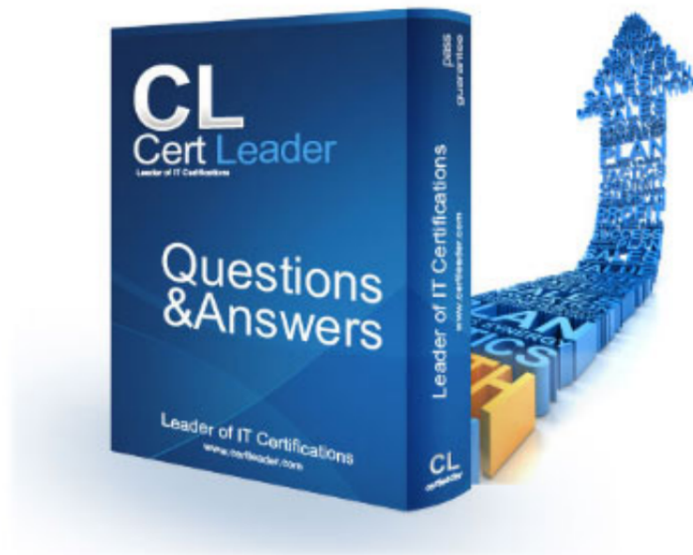


## AWS-Certified-Developer-Associate Dumps

### Amazon AWS Certified Developer - Associate

<https://www.certleader.com/AWS-Certified-Developer-Associate-dumps.html>



#### NEW QUESTION 1

A user has launched five instances with ELB. How can the user add the sixth EC2 instance to ELB?

- A. The user can add the sixth instance on the fly.
- B. The user must stop the ELB and add the sixth instance.
- C. The user can add the instance and change the ELB config file.
- D. The ELB can only have a maximum of five instance

**Answer:** A

#### Explanation:

Elastic Load Balancing automatically distributes incoming traffic across multiple EC2 instances. You create a load balancer and register instances with the load balancer in one or more Availability Zones. The load balancer serves as a single point of contact for clients. This enables you to increase the availability of your application. You can add and remove EC2 instances from your load balancer as your needs change, without disrupting the overall flow of information.

Reference: <http://docs.aws.amazon.com/ElasticLoadBalancing/latest/DeveloperGuide/SvcIntro.htm>

#### NEW QUESTION 2

How long can you keep your Amazon SQS messages in Amazon SQS queues?

- A. From 120 secs up to 4 weeks
- B. From 10 secs up to 7 days
- C. From 60 secs up to 2 weeks
- D. From 30 secs up to 1 week

**Answer:** C

#### Explanation:

The SQS message retention period is configurable and can be set anywhere from 1 minute to 2 weeks. The default is 4 days and once the message retention limit is reached your messages will be automatically deleted. The option for longer message retention provides greater flexibility to allow for longer intervals between message production and consumption.

Reference: <https://aws.amazon.com/sqs/faqs/>

#### NEW QUESTION 3

In regard to DynamoDB, which of the following statements is correct?

- A. An Item should have at least two value sets, a primary key and another attribute.
- B. An Item can have more than one attributes.
- C. A primary key should be single-valued.
- D. An attribute can have one or several other attribute

**Answer:** B

#### Explanation:

In Amazon DynamoDB, a database is a collection of tables. A table is a collection of items and each item is a collection of attributes.

Reference: <http://docs.aws.amazon.com/amazondynamodb/latest/developerguide/DataModel.html>

#### NEW QUESTION 4

True or False: In DynamoDB, Scan operations are always eventually consistent.

- A. No, scan is like Query operation
- B. Yes
- C. No, scan is strongly consistent by default
- D. No, you can optionally request strongly consistent sca

**Answer:** B

#### Explanation:

In DynamoDB, Scan operations are always eventually consistent.

Reference: <http://docs.aws.amazon.com/amazondynamodb/latest/developerguide/APISummary.html>

#### NEW QUESTION 5

In DynamoDB, to get a detailed listing of secondary indexes on a table, you can use the action.

- A. DescribeTable
- B. BatchGetItem
- C. GetItem
- D. TableName

**Answer:** A

#### Explanation:

In DynamoDB, DescribeTable returns information about the table, including the current status of the table, when it was created, the primary key schema, and any indexes on the table.

Reference: <http://docs.aws.amazon.com/amazondynamodb/latest/developerguide/SecondaryIndexes.html>

**NEW QUESTION 6**

A user has launched an EC2 instance. However, due to some reason the instance was terminated. If the user wants to find out the reason for termination, where can he find the details?

- A. The user can get information from the AWS console, by checking the Instance description under the State transition reason label
- B. The user can get information from the AWS console, by checking the Instance description under the Instance Termination reason label
- C. The user can get information from the AWS console, by checking the Instance description under the Instance Status Change reason label
- D. It is not possible to find the details after the instance is terminated

**Answer:** A

**Explanation:**

An EC2 instance, once terminated, may be available in the AWS console for a while after termination. The user can find the details about the termination from the description tab under the label State transition reason. If the instance is still running, there will be no reason listed. If the user has explicitly stopped or terminated the instance, the reason will be "User initiated shutdown".

Reference: [http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Using\\_InstanceStraightToTerminated.html](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Using_InstanceStraightToTerminated.html)

**NEW QUESTION 7**

is a task coordination and state management service for cloud applications.

- A. Amazon SES
- B. Amazon SWF
- C. Amazon FPS
- D. Amazon SNS

**Answer:** B

**Explanation:**

Amazon Simple Workflow (Amazon SWF) is a task coordination and state management service for cloud applications. With Amazon SWF, you can stop writing complex glue-code and state machinery and invest more in the business logic that makes your applications unique.

Reference: <http://aws.amazon.com/swf/>

**NEW QUESTION 8**

When you create a table with a hash-and-range key, you must define one or more secondary indexes on that table.

- A. False, hash-range key is another name for secondary index
- B. False, it is optional
- C. True
- D. False, when you have Hash-Range key you cannot define Secondary index

**Answer:** B

**Explanation:**

When you create a table with a hash-and-range key in DynamoDB, you can also define one or more secondary indexes on that table.

Reference: <http://docs.aws.amazon.com/amazondynamodb/latest/developerguide/LSI.html>

**NEW QUESTION 9**

A user is planning to host a scalable dynamic web application on AWS. Which of the services may not be required by the user to achieve automated scalability?

- A. CloudWatch
- B. S3
- C. AutoScaling
- D. AWS EC2 instances

**Answer:** B

**Explanation:**

The user can achieve automated scaling by launching different EC2 instances and making them a part of an ELB. Cloudwatch will be used to monitor the resources and based on the scaling need it will trigger policies. AutoScaling is then used to scale up or down the instances.

Reference: <http://docs.aws.amazon.com/AutoScaling/latest/DeveloperGuide/WhatIsAutoScaling.html>

**NEW QUESTION 10**

What happens if your application performs more reads or writes than your provisioned capacity?

- A. Nothing
- B. requests above your provisioned capacity will be performed but you will receive 400 error codes.
- C. requests above your provisioned capacity will be performed but you will receive 200 error codes.
- D. requests above your provisioned capacity will be throttled and you will receive 400 error code

**Answer:** D

**Explanation:**

Speaking about DynamoDB, if your application performs more reads/second or writes/second than your table's provisioned throughput capacity allows, requests above your provisioned capacity will be throttled and you will receive 400 error codes.

Reference: <http://docs.aws.amazon.com/amazondynamodb/latest/developerguide/ProvisionedThroughputIntro.html>

**NEW QUESTION 10**

In relation to Amazon SQS, how can you ensure that messages are delivered in order?

- A. Increase the size of your queue
- B. Send them with a timestamp
- C. Give each message a unique id.
- D. AWS cannot guarantee that you will receive messages in the exact order you sent them

**Answer:** D

**Explanation:**

Amazon SQS makes a best effort to preserve order in messages, but due to the distributed nature of the queue, AWS cannot guarantee that you will receive messages in the exact order you sent them. You typically place sequencing information or timestamps in your messages so that you can reorder them upon receipt.

Reference: <https://aws.amazon.com/items/1343?externalID=1343>

**NEW QUESTION 15**

Doug has created a VPC with CIDR 10.201.0.0/16 in his AWS account. In this VPC he has created a public subnet with CIDR block 10.201.31.0/24. While launching a new EC2 from the console, he is not able to assign the private IP address 10.201.31.6 to this instance. Which is the most likely reason for this issue?

- A. Private IP address 10.201.31.6 is not part of the associated subnet's IP address range.
- B. Private IP address 10.201.31.6 is blocked via ACLs in Amazon infrastructure as a part of platform security.
- C. Private address IP 10.201.31.6 is currently assigned to another interface.
- D. Private IP address 10.201.31.6 is reserved by Amazon for IP networking purpose

**Answer:** C

**Explanation:**

In Amazon VPC, you can assign any Private IP address to your instance as long as it is: Part of the associated subnet's IP address range

Not reserved by Amazon for IP networking purposes Not currently assigned to another interface Reference: <http://aws.amazon.com/vpc/faqs/>

**NEW QUESTION 18**

Regarding Amazon SNS, to begin using Amazon SNS mobile push notifications, you first need that uses one of the supported push notification services: APNS, GCM, or ADM.

- A. an access policy for the mobile endpoints
- B. to active push notification service of Amazon SNS
- C. to know the type of mobile device operating system
- D. an app for the mobile endpoints

**Answer:** D

**Explanation:**

In Amazon SNS, to begin using Amazon SNS mobile push notifications, you first need an app for the mobile endpoints that uses one of the supported push notification services: APNS, GCM, or ADM. After you've registered and configured the app to use one of these services, you configure Amazon SNS to send push notifications to the mobile endpoints.

Reference: <http://docs.aws.amazon.com/sns/latest/dg/SNSMobilePush.html>

**NEW QUESTION 23**

AutoScaling is configured with 3 AZs. Each zone has 5 instances running. If AutoScaling wants to terminate an instance based on the policy action, which instance will it terminate first?

- A. Terminate the first launched instance
- B. Randomly select the instance for termination
- C. Terminate the instance from the AZ which does not have a high AWS load
- D. Terminate the instance from the AZ which has instances running near to the billing hour

**Answer:** B

**Explanation:**

Before Auto Scaling selects an instance to terminate, it first identifies the Availability Zone that has more instances than the other Availability Zones used by the group. If all the Availability Zones have the same number of instances, it identifies a random Availability Zone.

Reference: <http://docs.aws.amazon.com/AutoScaling/latest/DeveloperGuide/us-termination-policy.html>

**NEW QUESTION 24**

In regard to DynamoDB, can I delete local secondary indexes?

- A. Yes, if it is a primary hash key index
- B. No
- C. Yes, if it is a local secondary indexes
- D. Yes, if it is a Global secondary indexes

**Answer:** B

**Explanation:**

In DynamoDB, an index cannot be modified once it is created. Reference: [http://aws.amazon.com/dynamodb/faqs/#security\\_anchor](http://aws.amazon.com/dynamodb/faqs/#security_anchor)

**NEW QUESTION 28**

You need to develop and run some new applications on AWS and you know that Elastic Beanstalk and CloudFormation can both help as a deployment mechanism for a broad range of AWS resources. Which of the following statements best describes the differences between Elastic Beanstalk and CloudFormation?

- A. Elastic Beanstalk uses Elastic load balancing and CloudFormation doesn't.
- B. CloudFormation is faster in deploying applications than Elastic Beanstalk.
- C. CloudFormation is much more powerful than Elastic Beanstalk, because you can actually design and script custom resources
- D. Elastic Beanstalk is faster in deploying applications than CloudFormation

**Answer: C**

**Explanation:**

These services are designed to complement each other. AWS Elastic Beanstalk provides an environment to easily develop and run applications in the cloud. It is integrated with developer tools and provides a one-stop experience for you to manage the lifecycle of your applications. AWS CloudFormation is a convenient deployment mechanism for a broad range of AWS resources. It supports the infrastructure needs of many different types of applications such as existing enterprise applications, legacy applications, applications built using a variety of AWS resources and container-based solutions (including those built using AWS Elastic Beanstalk).

AWS CloudFormation introduces two new concepts: The template, a JSON-format, text-based file that describes all the AWS resources you need to deploy to run your application and the stack, the set of AWS resources that are created and managed as a single unit when AWS CloudFormation instantiates a template.

Reference: <http://aws.amazon.com/cloudformation/faqs/>

**NEW QUESTION 30**

Does AWS CloudFormation support Amazon EC2 tagging?

- A. It depends if the Amazon EC2 tagging has been defined in the template.
- B. No, it doesn't support Amazon EC2 tagging.
- C. No, CloudFormation doesn't support any tagging
- D. Yes, AWS CloudFormation supports Amazon EC2 tagging

**Answer: D**

**Explanation:**

In AWS CloudFormation, Amazon EC2 resources that support the tagging feature can also be tagged in an AWS template. The tag values can refer to template parameters, other resource names, resource attribute values (e.g. addresses), or values computed by simple functions (e.g., a concatenated list of strings).

Reference: <http://aws.amazon.com/cloudformation/faqs/>

**NEW QUESTION 32**

When should a user try to Force Detach an EBS volume?

- A. If the volume is stuck in a detaching state
- B. If the volume is not accessible from the instance
- C. If the volume is not unmounted and the user still wants to detach
- D. If the volume is a root volume

**Answer: A**

**Explanation:**

If an EBS volume stays in the detaching state, the user can force the detachment by clicking Force Detach. Forcing the detachment can lead to either data loss or a corrupted file system. The user should use this option only as a last resort to detach a volume from a failed instance or if he is detaching a volume with the intention of deleting it.

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

**NEW QUESTION 33**

A user wants to configure AutoScaling which scales up when the CPU utilization is above 70% and scales down when the CPU utilization is below 30%. How can the user configure AutoScaling for the above mentioned condition?

- A. Use AutoScaling with a schedule
- B. Configure ELB to notify AutoScaling on load increase or decrease
- C. Use dynamic AutoScaling with a policy
- D. Use AutoScaling by manually modifying the desired capacity during a condition

**Answer: C**

**Explanation:**

The user can configure the AutoScaling group to automatically scale up and then scale down based on the specified conditions. To configure this, the user must setup policies which will get triggered by the CloudWatch alarms.

Reference:

<http://docs.aws.amazon.com/AutoScaling/latest/DeveloperGuide/as-scale-based-on-demand.html>

**NEW QUESTION 38**

In AWS Elastic Beanstalk, you can update your deployed application even while it is part of a running environment. For a Java application, you can also use to update your deployed application.

- A. the AWS Toolkit for Eclipse
- B. the AWS Toolkit for Visual Studio
- C. the AWS Toolkit for JVM
- D. the AWS Toolkit for Netbeans

**Answer: A**

**Explanation:**

In AWS Elastic Beanstalk, you can update your deployed application, even while it is part of a running environment. For a Java application, you can also use the AWS Toolkit for Eclipse to update your deployed application.

Reference: <http://docs.aws.amazon.com/elasticbeanstalk/latest/dg/GettingStarted.Walkthrough.html>

**NEW QUESTION 40**

You have a number of image files to encode. In an Amazon SQS worker queue, you create an Amazon SQS message for each file specifying the command (jpeg-encode) and the location of the file in Amazon S3. Which of the following statements best describes the functionality of Amazon SQS?

- A. Amazon SQS is for single-threaded sending or receiving speeds.
- B. Amazon SQS is a non-distributed queuing system.
- C. Amazon SQS is a distributed queuing system that is optimized for horizontal scalability, not for single-threaded sending or receiving speeds.
- D. Amazon SQS is a distributed queuing system that is optimized for vertical scalability and for single-threaded sending or receiving speeds.

**Answer: C**

**Explanation:**

Amazon SQS is a distributed queuing system that is optimized for horizontal scalability, not for single-threaded sending or receiving speeds. A single client can send or receive Amazon SQS messages at a rate of about 5 to 50 messages per second. Higher receive performance can be achieved by requesting multiple messages (up to 10) in a single call. It may take several seconds before a message that has been to a queue is available to be received.

Reference: [http://media.amazonwebservices.com/AWS\\_Storage\\_Options.pdf](http://media.amazonwebservices.com/AWS_Storage_Options.pdf)

**NEW QUESTION 41**

A user has launched an EBS backed Linux instance. How can a user detach the root device and attach it to another instance as a secondary volume?

- A. Unmount the root volume first and then detach it
- B. It is not possible to mount the root volume to some other instance
- C. Stop the first instance and then attach instance's root volume as a new volume to the other instance
- D. It is not possible to mount the root device as a secondary volume on the other instance

**Answer: C**

**Explanation:**

If an Amazon EBS volume is the root device of an instance, it cannot be detached unless the instance is in the stopped state.

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

**NEW QUESTION 46**

A user has launched one EC2 instance in the US West region. The user wants to access the RDS instance launched in the US East region from that EC2 instance. How can the user configure the access for that EC2 instance?

- A. It is not possible to access RDS of the US East region from the US West region
- B. Open the security group of the US West region in the RDS security group's ingress rule
- C. Configure the IP range of the US West region instance as the ingress security rule of RDS
- D. Create an IAM role which has access to RDS and launch an instance in the US West region with it

**Answer: C**

**Explanation:**

The user cannot authorize an Amazon EC2 security group if it is in a different AWS Region than the RDS DB instance. The user can authorize an IP range or specify an Amazon EC2 security group in the same region that refers to an IP address in another region.

Reference: [http://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/USER\\_WorkingWithSecurityGroups.html](http://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/USER_WorkingWithSecurityGroups.html)

**NEW QUESTION 48**

Which of the below mentioned options is not a best practice to securely manage the AWS access credentials?

- A. Enable MFA for privileged users
- B. Create individual IAM users
- C. Keep rotating your secure access credentials at regular intervals
- D. Create strong access key and secret access key and attach to the root account

**Answer: D**

**Explanation:**

It is a recommended approach to avoid using the access and secret access keys of the root account.

Thus, do not download or delete it. Instead make the IAM user as powerful as the root account and use its credentials. The user cannot generate their own access and secret access keys as they are always generated by AWS.

Reference: <http://docs.aws.amazon.com/IAM/latest/UserGuide/IAMBestPractices.html>

**NEW QUESTION 50**

You are building an online store on AWS that uses SQS to process your customer orders. Your backend system needs those messages in the same sequence the customer orders have been put in. How can you achieve that?

- A. You can do this with SQS but you also need to use SWF
- B. Messages will arrive in the same order by default
- C. You can use sequencing information on each message
- D. It is not possible to do this with SQS

**Answer:** C

**Explanation:**

Amazon SQS is engineered to always be available and deliver messages. One of the resulting tradeoffs is that SQS does not guarantee first in, first out delivery of messages. For many distributed applications, each message can stand on its own, and as long as all messages are delivered, the order is not important. If your system requires that order be preserved, you can place sequencing information in each message, so that you can reorder the messages when the queue returns them. Reference:  
<http://docs.aws.amazon.com/AWSSimpleQueueService/latest/SQSDeveloperGuide/Welcome.html>

**NEW QUESTION 51**

A user has configured a bucket S3 to host a static website. What difference will there be when static website hosting is enabled?

- A. It will help the user identify this bucket as the website root to map with the domain
- B. It will create a new version of the bucket
- C. It will not make any difference, but will help the user to configure the error page
- D. It will provide the region specific website endpoint

**Answer:** D

**Explanation:**

To host a static website, the user needs to configure an Amazon S3 bucket for website hosting and then upload the website contents to the bucket. The website is then available at the region-specific website endpoint of the bucket.  
Reference: <http://docs.aws.amazon.com/AmazonS3/latest/dev/WebsiteHosting.html>

**NEW QUESTION 55**

Can one instance be registered with two ELBs in the same region?

- A. No
- B. Yes, provided both ELBs have the same health check configuration
- C. Yes, always
- D. Yes, provided both ELBs are in the same AZ

**Answer:** C

**Explanation:**

Yes, it is possible to have one instance part of two separate ELBs, though both ELBs have different configurations. ELBs are never launched in specific zones.  
Reference:  
<http://docs.aws.amazon.com/ElasticLoadBalancing/latest/DeveloperGuide/enable-disable-az.html>

**NEW QUESTION 60**

A user is trying to create a list of IAM users with the AWS console. When the IAM users are created which of the below mentioned credentials will be enabled by default for the user?

- A. IAM access key and secret access key
- B. IAM X.509 certificates
- C. Nothin
- D. Everything is disabled by default
- E. IAM passwords

**Answer:** C

**Explanation:**

Newly created IAM users have no password and no access key (access key ID and secret access key). If the user needs to administer your AWS resources using the AWS Management Console, you can create a password for the user. If the user needs to interact with AWS programmatically (using the command line interface (CLI), the AWS SDK, or service-specific APIs), you can create an access key for that user. The credentials you create for users are what they use to uniquely identify themselves to AWS.  
Reference: [http://docs.aws.amazon.com/IAM/latest/UserGuide/Using\\_WorkingWithGroupsAndUsers.html](http://docs.aws.amazon.com/IAM/latest/UserGuide/Using_WorkingWithGroupsAndUsers.html)

**NEW QUESTION 65**

An orgAMzation is setting up their website on AWS. The orgAMzation is working on various security measures to be performed on the AWS EC2 instances. Which of the below mentioned security mechAMsms will not help the orgAMzation to avoid future data leaks and identify security weaknesses?

- A. Perform SQL injection for application testing.
- B. Run penetration testing on AWS with prior approval from Amazon.
- C. Perform a hardening test on the AWS instance.
- D. Perform a Code Check for any memory leak

**Answer:** D

**Explanation:**

AWS security follows the shared security model where the user is as much responsible as Amazon. Since Amazon is a public cloud it is bound to be targeted by hackers. If an orgAMzation is planning to host their application on AWS EC2, they should perform the below mentioned security checks as a measure to find any security weakness/data leaks:  
Perform penetration testing as performed by attackers to find any vulnerability. The orgAMzation must take an approval from AWS before performing penetration testing  
Perform hardening testing to find if there are any unnecessary ports open  
Perform SQL injection to find any DB security issues  
The code memory checks are generally useful when the orgAMzation wants to improve the application performance.  
Reference: <http://aws.amazon.com/security/penetration-testing/>

**NEW QUESTION 67**

Regarding Amazon SQS, what happens if there is no actMty against a queue for more than 30 consecutive days?

- A. Your account will be suspended
- B. The queue may be deleted
- C. Nothing
- D. The queue will be deleted

**Answer: B**

**Explanation:**

AWS reserve the right to delete a queue if none of the following requests have been issued against the queue for more than 30 consecutive days:  
SendMessage ReceiveMessage DeleteMessage GetQueueAttributes SetQueueAttributes  
You should design your application with this in mind. Reference: <https://aws.amazon.com/sqs/faqs/>

**NEW QUESTION 68**

Which of the below mentioned commands allows the user to share the AMI with his peers using the AWS EC2 CLI?

- A. ec2-share-image-public
- B. ec2-share-image-account
- C. ec2-share-image
- D. ec2-modify-image-attribute

**Answer: D**

**Explanation:**

A user can share an AMI with another user / peer using the command: ec2-modify-image-attribute  
<AMI-ID> -| -a <AWS Account ID>  
Reference: <http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/sharingamis-explicit.html>

**NEW QUESTION 71**

ExamKiller (with AWS account ID H1122223333) has created 50 IAM users for its orgAMzation's employees. ExamKiller wants to make the AWS console login URL for all IAM users like: <https://examkiller.signin.aws.amazon.com/console/>. How can this be configured?

- A. The user needs to use Route 53 to map the examkiller domain and IAM URL
- B. Create an IAM AWS account alias with the name examkiller
- C. It is not possible to have a personalized IAM login URL
- D. Create an IAM hosted zone Identity for the domain examkiller

**Answer: B**

**Explanation:**

If a user wants the URL of the AWS IAM sign-in page to have a company name instead of the AWS account ID, he can create an alias for his AWS account ID.  
Reference: <http://docs.aws.amazon.com/IAM/latest/UserGuide/AccountAlias.html>

**NEW QUESTION 74**

In regards to Amazon SQS how many times will you receive each message?

- A. At least twice
- B. Exactly once
- C. As many times as you want
- D. At least once

**Answer: D**

**Explanation:**

Amazon SQS is engineered to provide "at least once" delivery of all messages in its queues. Although most of the time, each message will be delivered to your application exactly once, you should design your system so that processing a message more than once does not create any errors or inconsistencies. Reference: <https://aws.amazon.com/sqs/faqs/>

**NEW QUESTION 78**

A user has set an IAM policy where it allows all requests if a request from IP 10.10.10.1/32. Another policy allows all the requests between 5 PM to 7 PM. What will happen when a user is requesting access from IP 10.10.10.1/32 at 6 PM?

- A. IAM will throw an error for policy conflict
- B. It is not possible to set a policy based on the time or IP
- C. It will deny access
- D. It will allow access

**Answer: D**

**Explanation:**

With regard to IAM, when a request is made, the AWS service decides whether a given request should be allowed or denied. The evaluation logic follows these rules:

By default, all requests are denied. (In general, requests made using the account credentials for resources in the account are always allowed.)

An explicit allow policy overrides this default. An explicit deny policy overrides any allows. Reference:

[http://docs.aws.amazon.com/IAM/latest/UserGuide/AccessPolicyLanguage\\_EvaluationLogic.html](http://docs.aws.amazon.com/IAM/latest/UserGuide/AccessPolicyLanguage_EvaluationLogic.html)

**NEW QUESTION 83**

A user is running a webserver on EC2. The user wants to receive the SMS when the EC2 instance utilization is above the threshold limit. Which AWS services should the user configure in this case?

- A. AWS CloudWatch + AWS SES.
- B. AWS CloudWatch + AWS SNS.
- C. AWS CloudWatch + AWS SQS.
- D. AWS EC2 + AWS Cloudwatc

**Answer: B**

**Explanation:**

Amazon SNS makes it simple and cost-effective to push to mobile devices, such as iPhone, iPad, Android, Kindle Fire, and internet connected smart devices, as well as pushing to other distributed services. In this case, the user can configure that Cloudwatch sends an alarm on when the threshold is crossed to SNS which will trigger an SMS.

Reference: <http://aws.amazon.com/sns/>

**NEW QUESTION 86**

A user is trying to share a video file with all his friends. Which of the below mentioned AWS services will be cheapest and easy to use?

- A. AWS S3
- B. AWS EC2
- C. AWS RRS
- D. AWS Glacier

**Answer: C**

**Explanation:**

AWS RRS provides the same functionality as AWS S3, but at a cheaper rate. It is ideally suited for non mission critical applications. It provides less durability than S3, but is a cheaper option.

Reference: <http://docs.aws.amazon.com/AmazonS3/latest/dev/UsingRRS.html>

**NEW QUESTION 89**

A user has created an EBS instance in the US-East-1a AZ. The user has a volume of 30 GB in the US-East-1 b zone. How can the user attach the volume to an instance?

- A. Since both the volume and the instance are in the same region, the user can attach the volume
- B. Use the volume migrate function to move the volume from one AZ to another and attach to the instance
- C. Take a snapshot of the volum
- D. Create a new volume in the USEast-1a and attach that to the instance
- E. Use the volume replicate function to create a new volume in the US-East-1a and attach that to the volume

**Answer: C**

**Explanation:**

If an EBS volume is not in the same AZ of an EC2 instance, it cannot be attached to the instance. The only option is to take a snapshot of the volume and create a new volume in the instance's AZ. Reference: <http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EBSSnapshots.html>

**NEW QUESTION 94**

A user is part of a group which has a policy allowing him just read only access to EC2. The user is part of another group which has full access to EC2. What happens when the user tries to launch an instance?

- A. It will allow the user to launch the instance
- B. It will fail since the user has just read only access
- C. It will allow or deny based on the group under which the user has logged into EC2
- D. It will not allow the user to add to the conflicting groups

**Answer: A**

**Explanation:**

The IAM group policy is always aggregated. In this case, if the user does not have permission for one group, but has permission for another group, he will have full access to EC2. Unless there is specific deny policy, the user will be able to access EC2.

Reference: <http://docs.aws.amazon.com/IAM/latest/UserGuide/PoliciesOverview.html>

**NEW QUESTION 97**

A user has launched an RDS instance. The user has created 3 databases on the same server. What can the maximum size be for each database?

- A. The size of each DB cannot be more than 3 TB
- B. It is not possible to have more than one DB on a single instance
- C. The total instance storage size cannot be more than 3 TB
- D. The size of each DB cannot be more than 1 TB

**Answer: C**

**Explanation:**

The AWS RDS DB instance is an isolated DB environment provided by AWS in which the user can create more than 1 database. The maximum size of the instance should be between 5 GB and 3 TB. The size of each DB can be anything in this range.

Reference: <http://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/Welcome.html>

**NEW QUESTION 98**

A user is creating a new EBS volume from an existing snapshot. The snapshot size shows 10 GB. Can the user create a volume of 30 GB from that snapshot?

- A. Provided the original volume has set the change size attribute to true
- B. Yes
- C. Provided the snapshot has the modify size attribute set as true
- D. No

**Answer: B**

**Explanation:**

A user can always create a new EBS volume of a higher size than the original snapshot size. The user cannot create a volume of a lower size. When the new volume is created the size in the instance will be shown as the original size. The user needs to change the size of the device with `resize2fs` or other OS specific commands.

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

**NEW QUESTION 103**

Can a user associate and use his own DNS with ELB instead of the DNS provided by AWS ELB?

- A. Yes, by creating a CNAME with the existing domain name provider
- B. Yes, by configuring DNS in the AWS Console
- C. No
- D. Yes, only through Route 53 by mapping ELB and DNS

**Answer: A**

**Explanation:**

The AWS ELB allows mapping a custom domain name with ELB. The user can map ELB with DNS in two ways: 1) By creating CNAME with the existing domain name service provider or 2) By creating a record with Route 53.

Reference:

<http://docs.aws.amazon.com/ElasticLoadBalancing/latest/DeveloperGuide/using-domain-names-with-elb.html>

**NEW QUESTION 104**

In relation to Amazon Simple Workflow Service (Amazon SWF), what is an "ActMty Worker"?

- A. An individual task undertaken by a workflow
- B. The automation of a business process
- C. A piece of software that implements tasks
- D. All answers listed are correct

**Answer: C**

**Explanation:**

In relation to Amazon Simple Workflow Service (Amazon SWF), an actMty worker is a program that receives actMty tasks, performs them, and provides results back. Which translates to a piece of software that implements tasks.

Reference: <http://docs.aws.amazon.com/amazonswf/latest/developerguide/swf-dg-develop-actMty.html>

**NEW QUESTION 109**

When AutoScaling is launching a new instance based on condition, which of the below mentioned policies will it follow?

- A. Based on the criteria defined with cross zone Load balancing
- B. Launch an instance which has the highest load distribution
- C. Launch an instance in the AZ with the fewest instances
- D. Launch an instance in the AZ which has the highest instances

**Answer: C**

**Explanation:**

AutoScaling attempts to distribute instances evenly between the Availability Zones that are enabled for the user's AutoScaling group. Auto Scaling does this by attempting to launch new instances in the Availability Zone with the fewest instances.

Reference: [http://docs.aws.amazon.com/AutoScaling/latest/DeveloperGuide/AS\\_Concepts.html](http://docs.aws.amazon.com/AutoScaling/latest/DeveloperGuide/AS_Concepts.html)

**NEW QUESTION 110**

In regards to Amazon SQS how can you secure the messages in your queues?

- A. You can't
- B. Amazon SQS uses either your Access Key ID or an X.509 certificate to authenticate your identity
- C. Through your IAM access keys
- D. Don't use root access

**Answer: B**

**Explanation:**

Authentication mechanisms are provided to ensure that messages stored in Amazon SQS queues are secured against unauthorized access. Only the AWS account owners can access the queues they create. Amazon SQS uses proven cryptographic methods to authenticate your identity, either through the use of your

Access Key ID and request signature, or through the use of an X.509 certificate.  
Reference: <https://aws.amazon.com/sqs/faqs/>

**NEW QUESTION 114**

Which Amazon service is not used by Elastic Beanstalk?

- A. Amazon S3
- B. Amazon ELB
- C. Auto scaling
- D. Amazon EMR

**Answer:** D

**Explanation:**

Elastic Beanstalk leverages AWS services such as Amazon Elastic Cloud Compute (Amazon EC2), Amazon Simple Storage Service (Amazon S3), Amazon Simple Notification Service (Amazon SNS), Elastic Load Balancing and Auto Scaling to deliver the same highly reliable, scalable, and cost-effective infrastructure that hundreds of thousands of businesses depend on today.

Reference: <http://docs.aws.amazon.com/elasticbeanstalk/latest/dg/welcome.html>

**NEW QUESTION 116**

In AWS Elastic Beanstalk, if the application returns any response other than 200 ,OK or there is no response within the configured InactMtyTimeout period, .

- A. SQS once again makes the message visible in the queue and available for another attempt at processing
- B. SQS waits for another timeout
- C. SQS run DeleteMessagecall and deletes the message from the queue
- D. SQS sends a message to the application with the IVlessageID and pending status

**Answer:** A

**Explanation:**

In AWS Elastic Beanstalk, if the application returns any response other than 200, OK or there is no response within the configured InactMtyTimeout period, SQS once again makes the message visible in the queue and available for another attempt at processing.

Reference:

<http://docs.aws.amazon.com/elasticbeanstalk/latest/dg/using-features-managing-env-tiers.html#worker-environ>

**NEW QUESTION 121**

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

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

**Answer:** B

**Explanation:**

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

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

**NEW QUESTION 123**

A user is trying to create a policy for an IAM user from the AWS console. Which of the below mentioned options is not available to the user while configuring policy?

- A. Use policy generator to create policy
- B. Use custom policy to create policy
- C. Use policy simulator to create policy
- D. Assign No permission

**Answer:** C

**Explanation:**

When a user is trying to create a policy from the AWS console, it will have options such as create policy from templates or use a policy generator. The user can also define a custom policy or chose the option to have no permission. The policy simulator is not available in the console.

Reference: <http://docs.aws.amazon.com/IAM/latest/UserGuide/IAMBestPractices.html>

**NEW QUESTION 128**

A user has an S3 object in the US Standard region with the content "color=red". The user updates the object with the content as "color="white". If the user tries to read the value 1 minute after it was uploaded, what will S3 return?

- A. It will return "color=white"
- B. It will return "color=red"
- C. It will return an error saying that the object was not found
- D. It may return either "color=red" or "color="white" i.
- E. any of the value

**Answer:** D

**Explanation:**

AWS S3 follows the eventual consistent model in the US Standard Region. Once the object is updated it may return the new value or the old value based on whether all the content is replicated across multiple servers until it becomes consistent (eventual).  
Reference: <http://docs.aws.amazon.com/AmazonS3/latest/dev/Introduction.html>

**NEW QUESTION 132**

AWS Elastic Beanstalk will change the health status of a web server environment tier to gray color when:

- A. AWS Elastic Beanstalk detects other problems with the environment that are known to make the application unavailable
- B. Your application hasn't responded to the application health check URL within the last one hour.
- C. Your application hasn't responded to the application health check URL within the last five minutes.
- D. Your application's health status is unknown because status is reported when the application is not in the ready state.

**Answer: D**

**Explanation:**

AWS Elastic Beanstalk will change the health status of a web server environment tier to gray color when your application's health status is unknown (because status is reported when the application is not in the ready state).  
Reference: <http://docs.aws.amazon.com/elasticbeanstalk/latest/dg/using-features.healthstatus.html>

**NEW QUESTION 134**

A user wants to access RDS from an EC2 instance using IP addresses. Both RDS and EC2 are in the same region, but different AZs. Which of the below mentioned options help configure that the instance is accessed faster?

- A. Configure the Private IP of the Instance in RDS security group
- B. Security group of EC2 allowed in the RDS security group
- C. Configuring the elastic IP of the instance in RDS security group
- D. Configure the Public IP of the instance in RDS security group

**Answer: A**

**Explanation:**

If the user is going to specify an IP range in RDS security group, AWS recommends using the private IP address of the Amazon EC2 instance. This provides a more direct network route from the Amazon EC2 instance to the Amazon RDS DB instance, and does not incur network charges for the data sent outside of the Amazon network.

Reference: [http://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/USER\\_WorkingWithSecurityGroups.html](http://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/USER_WorkingWithSecurityGroups.html)

**NEW QUESTION 138**

You are using Amazon SQS and are getting a "Queue Deleted Recently" error. What is wrong?

- A. The message is too big
- B. You have incorrect permissions
- C. Another user has deleted the queue
- D. If you delete a queue, you need to wait for at least 60 seconds before creating a queue with the same name

**Answer: D**

**Explanation:**

If you delete a queue, you need to wait for at least 60 seconds before creating a queue with the same name. Please note that when you delete a queue, the deletion process takes up to 60 seconds. Requests you send to a recently deleted queue might succeed during the 60-second period. For example, a `SendMessage` request might succeed, but after 60 seconds the queue and that message you sent no longer exists.

Reference: <https://aws.amazon.com/items/1343?externalID=1343>

**NEW QUESTION 141**

What is the maximum number of tags that a user can assign to an EC2 instance?

- A. 50
- B. 10
- C. 5
- D. 25

**Answer: B**

**Explanation:**

To help manage EC2 instances as well as their usage in a better way, the user can tag the instances. The tags are metadata assigned by the user which consists of a key and a value. One resource can have a maximum of 10 tags.

Reference: [http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Using\\_Tags.html](http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Using_Tags.html)

**NEW QUESTION 144**

The user has created multiple AutoScaling groups. The user is trying to create a new AS group but it fails. How can the user know that he has reached the AS group limit specified by AutoScaling in that region?

- A. Run the command: `as-describe-account-limits`
- B. Run the command: `as-describe-group-limits`
- C. Run the command: `as-max-account-limits`
- D. Run the command: `as-list-account-limits`

**Answer:** A

**Explanation:**

A user can see the number of AutoScaling resources currently allowed for the AWS account either by using the `as-describe-account-limits` command or by calling the `DescribeAccountLimits` action. Reference: <http://docs.aws.amazon.com/AutoScaling/latest/DeveloperGuide/ts-as-capacity.html>

**NEW QUESTION 149**

An orgAMzation is hosting an application as part of the free usage tier. The orgAMzation wants to create IAM users for each of its 150 employees and they may access AWS as part of free usage tier. What will you advise the orgAMzation?

- A. The IAM is not available as a part of the free usage tier
- B. Create IAM roles and give access based on role since it will not cost the user
- C. Do not create more than 100 users as it will cost the orgAMzation.
- D. Create IAM users for each employee as it does not cost

**Answer:** D

**Explanation:**

IAM is a free service. You can create as many IAM users or groups as desired free of cost. Reference: [http://docs.aws.amazon.com/IAM/latest/UserGuide/IAM\\_Introduction.htm](http://docs.aws.amazon.com/IAM/latest/UserGuide/IAM_Introduction.htm)

**NEW QUESTION 151**

A user is trying to configure access with S3. Which of the following options is not possible to provide access to the S3 bucket / object?

- A. Define the policy for the IAM user
- B. Define the ACL for the object
- C. Define the policy for the object
- D. Define the policy for the bucket

**Answer:** C

**Explanation:**

Amazon S3 offers access policy options broadly categorized as resource-based policies and user policies. Access policies, such as ACL and resource policy can be attached to the bucket. With the object the user can only have ACL and not an object policy. The user can also attach access policies to the IAM users in the account. These are called user policies. Reference: <http://docs.aws.amazon.com/AmazonS3/latest/dev/s3-access-control.html>

**NEW QUESTION 154**

In regard to DynamoDB, can I modify the index once it is created?

- A. Yes, if it is a primary hash key index
- B. Yes, if it is a Global secondary index
- C. No
- D. Yes, if it is a local secondary index

**Answer:** C

**Explanation:**

Currently, in DynamoDB, an index cannot be modified once it is created. Reference: [http://aws.amazon.com/dynamodb/faqs/#security\\_anchor](http://aws.amazon.com/dynamodb/faqs/#security_anchor)

**NEW QUESTION 158**

A user has created a new raw EBS volume. The user mounts the volume on the instance to which it is attached. Which of the below mentioned options is a required step before the user can mount the volume?

- A. Run a cyclic check on the device for data consistency
- B. Create a file system of the volume
- C. No step is require
- D. The user can directly mount the device
- E. Resize the volume as per the original snapshot size

**Answer:** B

**Explanation:**

When a user is trying to mount a blank EBS volume, it is required that the user first creates a file system within the volume. Reference: <http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-using-volumes.html>

**NEW QUESTION 163**

A user is launching an AWS RDS with MySQL. Which of the below mentioned options allows the user to configure the INNODB engine parameters?

- A. Options group
- B. Engine parameters
- C. Parameter groups
- D. DB parameters

**Answer:** C

**Explanation:**

With regard to RDS, the user can manage the configuration of a DB engine by using a DB parameter group. A DB parameter group contains engine configuration values that can be applied to one or more DB instances of the same instance type.

Reference: <http://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/Welcome.html>

**NEW QUESTION 167**

A user is planning to host MS SQL on an EBS volume. It was recommended to use the AWS RDS. What advantages will the user have if he uses RDS in comparison to an EBS based DB?

- A. Better throughput with PIOPS
- B. Automated backup
- C. NIS SQL is not supported with RDS
- D. High availability with multi AZs

**Answer: B**

**Explanation:**

Comparing with on-premises or EC2 based NIS SQL, RDS provides an automated backup feature. PIOPS is available with both RDS and EBS. However, HA is not available with NIS SQL.

Reference: <https://aws.amazon.com/rds/faqs/>

**NEW QUESTION 172**

A user is setting up an Elastic Load Balancer(ELB). Which of the below parameters should the user consider so as the instance gets registered with the ELB?

- A. ELB DNS
- B. IP address
- C. Security group
- D. ELB IP

**Answer: B**

**Explanation:**

The EC2 instances are registered with the load balancer using the IP addresses associated with the instances. When an instance is stopped and then started, the IP address associated with the instance changes. This prevents the load balancer from routing traffic to the restarted instance. When the user stops and then starts registered EC2 instances, it is recommended that to de-register the stopped instance from load balancer, and then register the restarted instance. Failure to do so may prevent the load balancer from performing health checks and routing the traffic to the restarted instance.

**NEW QUESTION 173**

The user has configured AutoScaling based on the dynamic policy. Which of the following is not the right command to specify a change in capacity as a part of the policy?

- A. "adjustment=-50" (type is PercentChangeInCapacity)
- B. "adjustment=3" (type is ExactCapacity)
- C. "adjustment=-1" (type is ChangeInCapacity)
- D. "adjustment=-8" (type is ExactCapacity)

**Answer: D**

**Explanation:**

The user can configure the AutoScaling group to automatically scale up and then scale down based on the various specified CloudWatch monitoring conditions. The user needs to provide the adjustment value and the adjustment type. A positive adjustment value increases the current capacity and a negative adjustment value decreases the current capacity. The user can express the change to the current size as an absolute number, an increment or as a percentage of the current group size.

In this option specifying the exact capacity with the adjustment value = -8 will not work as when type is exact capacity the adjustment value cannot be negative.

Reference:

<http://docs.aws.amazon.com/AutoScaling/latest/DeveloperGuide/as-scale-based-on-demand.html>

**NEW QUESTION 176**

When a user is launching an instance with EC2, which of the below mentioned options is not available during the instance launch console for a key pair?

- A. Proceed without the key pair
- B. Upload a new key pair
- C. Select an existing key pair
- D. Create a new key pair

**Answer: B**

**Explanation:**

While launching an EC2 instance, the user can create a new key pair, select an existing key pair or proceed without a key pair. The user cannot upload a new key pair in the EC2 instance launch console. Reference: <http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/launching-instance.html>

**NEW QUESTION 177**

Which OS does the current version of AWS Elastic Beanstalk use?

- A. Amazon Linux AMI, Windows Server 2003 R2 AMI or the Windows Server 2008 R2 AMI
- B. Amazon Linux AMI only
- C. Amazon Linux AMI or the Windows Server 2008 R2 AMI
- D. Windows Server 2008 R2 AMI only

**Answer:** C

**Explanation:**

The current version of AWS Elastic Beanstalk uses the Amazon Linux AMI or the Windows Server 2008 R2 AMI.  
Reference: <https://aws.amazon.com/elasticbeanstalk/faqs/>

**NEW QUESTION 179**

The AWS console for DynamoDB enables you to do all the following operations, except:

- A. Set up alarms to monitor your table's capacity usage.
- B. Create, update, and delete tables.
- C. Import Data from other databases or from files.
- D. View your table's top monitoring metrics on real-time graphs from CloudWatch

**Answer:** C

**Explanation:**

The AWS console for DynamoDB enables you to do all the above operation but not Importing Data from other databases or from files and it is not possible to do it.  
Reference: <http://docs.aws.amazon.com/amazondynamodb/latest/developerguide/ConsoleDynamoDB.html>

**NEW QUESTION 180**

An organization has created multiple components of a single application for compartmentalization. Currently all the components are hosted on a single EC2 instance. Due to security reasons the organization wants to implement two separate VPCs for the separate modules although it is already using VPC. How can the organization achieve this with a single instance?

- A. Create a VPC instance which will have both the ACL and the security group attached to it and have separate rules for each IP address.
- B. Create a VPC instance which will have multiple network interfaces with multiple elastic IP addresses.
- C. You have to launch two instances each in a separate subnet and allow VPC peering for a single IP.
- D. Create a VPC instance which will have multiple subnets attached to it and each will have a separate IP address.

**Answer:** B

**Explanation:**

A Virtual Private Cloud (VPC) is a virtual network dedicated to the user's AWS account. It enables the user to launch AWS resources into a virtual network that the user has defined. With VPC the user can specify multiple private IP addresses for his instances.

The number of network interfaces and private IP addresses that a user can specify for an instance depends on the instance type. With each network interface the organization can assign an EIP. This scenario helps when the user wants to host multiple websites on a single EC2 instance by using multiple SSL certificates on a single server and associating each certificate with a specific EIP address. It also helps in scenarios for operating network appliances, such as firewalls or load balancers that have multiple private IP addresses for each network interface.

Reference: <http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/MultipleIP.html>

**NEW QUESTION 182**

A user has hosted a website on AWS and uses ELB to load balance the multiple instances. The user application does not have any cookie management. How can the user bind the session of the requestor with a particular instance?

- A. Bind the IP address with a sticky cookie
- B. Create a cookie at the application level to set at ELB
- C. Use session synchronization with ELB
- D. Let ELB generate a cookie for a specified duration

**Answer:** D

**Explanation:**

The key to manage the sticky session is determining how long the load balancer should route the user's request to the same application instance. If the application has its own session cookie, then the user can set the Elastic Load Balancing to create the session cookie to follow the duration specified by the application's session cookie. If the user's application does not have its own session cookie, then he can set the Elastic Load Balancing to create a session cookie by specifying his own stickiness duration. Reference: [http://docs.aws.amazon.com/ElasticLoadBalancing/latest/DeveloperGuide/US\\_StickySessions.html](http://docs.aws.amazon.com/ElasticLoadBalancing/latest/DeveloperGuide/US_StickySessions.html)

**NEW QUESTION 187**

Your supervisor has asked you to build a simple file synchronization service for your department. He doesn't want to spend too much money and he wants to be notified of any changes to files by email. What do you think would be the best Amazon service to use for the email solution?

- A. Amazon CloudSearch
- B. Amazon Elastic Transcoder
- C. Amazon SES
- D. Amazon AppStream

**Answer:** C

**Explanation:**

File change notifications can be sent via email to users following the resource with Amazon Simple Email Service (Amazon SES), an easy-to-use, cost-effective email solution.

Reference: [http://media.amazonwebservices.com/architecturecenter/AWS\\_ac\\_ra\\_filesync\\_08.pdf](http://media.amazonwebservices.com/architecturecenter/AWS_ac_ra_filesync_08.pdf)

**NEW QUESTION 190**

Regarding Amazon SWF, at times you might want to record information in the workflow history of a workflow execution that is specific to your use case. enable you to record information in the workflow execution history that you can use for any custom or scenario-specific purpose.

- A. Markers B.Tags
- B. Hash keys
- C. Events

**Answer:** A

**Explanation:**

In Amazon SWF, at times you might want to record information in the workflow history of a workflow execution that is specific to your use case. Markers enable you to record information in the workflow execution history that you can use for any custom or scenario-specific purpose.

Reference: <http://docs.aws.amazon.com/amazonswf/latest/developerguide/swf-dg-adv.html>

**NEW QUESTION 192**

An orgAMzation has created 10 IAM users. The orgAMzation wants those users to work independently and access AWS. Which of the below mentioned options is not a possible solution?

- A. Create the access key and secret access key for each user and provide access to AWS using the console
- B. Create the X.509 certificate for each user and provide them access to AWS CLI
- C. Enable MFA for each IAM user and assign them the virtual MFA device to access the console
- D. Provide each user with the IAM login and password for the AWS console

**Answer:** A

**Explanation:**

If an orgAMzation has created the IAM users, the users can access AWS services either with an IAM specific login/password or console. The orgAMzation can generate the IAM X.509 certificates to access AWS with CLI. The orgAMzation can also enable MFA for each IAM user, which allows an added security for each IAM user. If the orgAMzation has created the access key and secret key than the user cannot access the console using those keys. Access key and secret access key are useful for CLI or Webservices.

Reference: [http://docs.aws.amazon.com/IAM/latest/UserGuide/IAM\\_Introduction.htm](http://docs.aws.amazon.com/IAM/latest/UserGuide/IAM_Introduction.htm)

**NEW QUESTION 195**

A user is planning to host data with RDS. Which of the below mentioned databases is not supported by RDS?

- A. PostgreSQL
- B. SQLDB
- C. Oracle
- D. MS SQL

**Answer:** B

**Explanation:**

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. AWS RDS supports popular DBs, such as MySQL, PostgreSQL, MS SQL and Oracle. This means that the code, applications, and tools user is already using with existing databases can be used with Amazon RDS too. In short, it is a managed Relation Database offering from AWS which manages backups, software patching, automatic failure detection, and recovery of Database.

Reference: <http://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/Welcome.html>

**NEW QUESTION 198**

An EC2 instance has one additional EBS volume attached to it. How can a user attach the same volume to another running instance in the same AZ?

- A. Terminate the first instance and only then attach to the new instance
- B. Attach the volume as read only to the second instance
- C. Detach the volume first and attach to new instance
- D. No need to detach
- E. Just select the volume and attach it to the new instance, it will take care of mapping internally

**Answer:** C

**Explanation:**

If an EBS volume is attached to a running EC2 instance, the user needs to detach the volume from the original instance and then attach it to a new running instance. The user doesn't need to stop / terminate the original instance.

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

**NEW QUESTION 203**

A user is having access to objects of an S3 bucket which is not owned by him. If he is trying to set the objects of that bucket public, which of the below mentioned options may be a right fit for this action?

- A. Make the bucket public with full access
- B. Define the policy for the bucket
- C. Provide ACL on the object
- D. Create an IAM user with permission

**Answer:** C

**Explanation:**

An S3 object ACL is the only way to manage access to objects which are not owned by the bucket owner. An AWS account that owns the bucket can grant another AWS account permission to upload objects. The bucket owner does not own these objects. The AWS account that created the object must grant permissions using

object ACLs.

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

**NEW QUESTION 207**

A user has created an EBS volume with 1000 IOPS. What is the average IOPS that the user will get for most of the year as per EC2 SLA if the instance is attached to the EBS optimized instance?

- A. 900
- B. 990
- C. 950
- D. 1000

**Answer:** A

**Explanation:**

As per AWS SLA if the instance is attached to an EBS-Optimized instance, then the Provisioned IOPS volumes are designed to deliver within 10% of the provisioned IOPS performance 99.9% of the time in a given year. Thus, if the user has created a volume of 1000 IOPS, the user will get a minimum 900 IOPS 99.9% time of the year.

Reference: <http://aws.amazon.com/ec2/faqs/>

**NEW QUESTION 208**

Which of the following statements about SWF are true? Choose 3 answers

- A. SWF tasks are assigned once and never duplicated
- B. SWF requires an S3 bucket for workflow storage
- C. SWF workflow executions can last up to a year
- D. SWF triggers SNS notifications on task assignment
- E. SWF uses deciders and workers to complete tasks
- F. SWF requires atleast 1 EC2 instance per domain

**Answer:** ACE

**NEW QUESTION 213**

Company C has recently launched an online commerce site for bicycles on AWS. They have a "Product" DynamoDB table that stores details for each bicycle, such as, manufacturer, color, price, quantity and size to display in the online store. Due to customer demand, they want to include an image for each bicycle along with the existing details.

Which approach below provides the least impact to provisioned throughput on the "Product" table?

- A. Serialize the image and store it in multiple DynamoDB tables
- B. Create an "Images" DynamoDB table to store the Image with a foreign key constraint to the "Product" table
- C. Add an image data type to the "Product" table to store the images in binary format
- D. Store the images in Amazon S3 and add an S3 URL pointer to the "Product" table item for each image

**Answer:** D

**NEW QUESTION 215**

Company D is running their corporate website on Amazon S3 accessed from <http://www.companyd.com>. Their marketing team has published new web fonts to a separate S3 bucket accessed by the S3 endpoint <https://s3-us-west1.amazonaws.com/cdfonts>. While testing the new web fonts, Company D recognized the web fonts are being blocked by the browser. What should Company D do to prevent the web fonts from being blocked by the browser?

- A. Enable versioning on the cdfonts bucket for each web font
- B. Create a policy on the cdfonts bucket to enable access to everyone
- C. Add the Content-NI D5 header to the request for webfonts in the cdfonts bucket from the website
- D. Configure the cdfonts bucket to allow cross-origin requests by creating a CORS configuration

**Answer:** D

**NEW QUESTION 220**

What is one key difference between an Amazon EBS-backed and an instance-store backed instance?

- A. Virtual Private Cloud requires EBS backed instances
- B. Amazon EBS-backed instances can be stopped and restarted
- C. Auto scaling requires using Amazon EBS-backed instances.
- D. Instance-store backed instances can be stopped and restarte

**Answer:** B

**NEW QUESTION 221**

A meteorological system monitors 600 temperature gauges, obtaining temperature samples every minute and saving each sample to a DynamoDB table. Each sample involves writing 1K of data and the writes are evenly distributed over time.

How much write throughput is required for the target table?

- A. 1 write capacity unit
- B. 10 write capacity units
- C. 60 write capacity units
- D. 600 write capacity units
- E. 3600 write capacity units

**Answer: B**

**NEW QUESTION 223**

You have written an application that uses the Elastic Load Balancing service to spread traffic to several web servers. Your users complain that they are sometimes forced to login again in the middle of using your application, after they have already logged in. This is not behavior you have designed. What is a possible solution to prevent this happening?

- A. Use instance memory to save session state.
- B. Use instance storage to save session state.
- C. Use EBS to save session state
- D. Use ElastiCache to save session state.
- E. Use Glacier to save session state

**Answer: D**

**NEW QUESTION 225**

If a message is retrieved from a queue in Amazon SQS, how long is the message inaccessible to other users by default?

- A. 0 seconds
- B. 1 hour
- C. 1 day
- D. forever
- E. 30 seconds

**Answer: E**

**NEW QUESTION 226**

Which DynamoDB limits can be raised by contacting AWS support? Choose 2 answers

- A. The number of hash keys per account
- B. The maximum storage used per account
- C. The number of tables per account
- D. The number of local secondary indexes per account
- E. The number of provisioned throughput units per account

**Answer: CE**

**NEW QUESTION 230**

You are providing AWS consulting services for a company developing a new mobile application that will be leveraging Amazon SNS Mobile Push for push notifications. In order to send direct notification messages to individual devices each device registration identifier or token needs to be registered with SNS; however the developers are not sure of the best way to do this.

You advise them to:

- A. Bulk upload the device tokens contained in a CSV file via the AWS Management Console.
- B. Let the push notification service (e.g., Amazon Device Messaging) handle the registration.
- C. Amazon Device Messaging handle the registration.
- D. Implement a token vending service to handle the registration.
- E. Call the CreatePlatformEndPoint API function to register multiple device tokens

**Answer: B**

**NEW QUESTION 234**

In DynamoDB, what type of HTTP response codes indicate that a problem was found with the client request sent to the service?

- A. 5xx HTTP response code
- B. 200 HTTP response code
- C. 306 HTTP response code
- D. 4xx HTTP response code

**Answer: D**

**NEW QUESTION 235**

Company C is currently hosting their corporate site in an Amazon S3 bucket with Static Website Hosting enabled. Currently, when visitors go to <http://www.companyc.com> the index.html page is returned. Company C now would like a new page welcome.html to be returned when a visitor enters <http://www.companyc.com> in the browser.

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

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

**Answer: AC**

**NEW QUESTION 239**

An application stores payroll information nightly in DynamoDB for a large number of employees across hundreds of offices. Item attributes consist of individual name, office identifier, and cumulative daily hours. Managers run reports for ranges of names working in their office. One query is "Return all items in this office for names starting with A through E". Which table configuration will result in the lowest impact on provisioned throughput for this query?

- A. Configure the table to have a hash index on the name attribute, and a range index on the office identifier
- B. Configure the table to have a range index on the name attribute, and a hash index on the office identifier
- C. Configure a hash index on the name attribute and no range index
- D. Configure a hash index on the office identifier attribute and no range index

**Answer: B**

#### NEW QUESTION 241

EC2 instances are launched from Amazon Machine images (AMIs). A given public AMI can:

- A. be used to launch EC2 instances in any AWS region.
- B. only be used to launch EC2 instances in the same country as the AMI is stored.
- C. only be used to launch EC2 instances in the same AWS region as the AMI is stored.
- D. only be used to launch EC2 instances in the same AWS availability zone as the AMI is stored

**Answer: C**

#### NEW QUESTION 243

Which of the following platforms are supported by Elastic Beanstalk? Choose 2 answers

- A. Apache Tomcat
- B. .NET
- C. IBM Websphere
- D. Oracle JBoss
- E. Jetty

**Answer: AB**

#### NEW QUESTION 248

Which EC2 API call would you use to retrieve a list of Amazon Machine Images (AMIs)?

- A. DescribeInstances
- B. DescribeAMIs
- C. DescribeImages
- D. GetAMIs
- E. You cannot retrieve a list of AMIs as there are over 10,000 AMIs

**Answer: E**

#### NEW QUESTION 251

You are inserting 1000 new items every second in a DynamoDB table. Once an hour these items are analyzed and then are no longer needed. You need to minimize provisioned throughput, storage, and API calls.

Given these requirements, what is the most efficient way to manage these items after the analysis?

- A. Retain the items in a single table
- B. Delete items individually over a 24 hour period
- C. Delete the table and create a new table per hour
- D. Create a new table per hour

**Answer: C**

#### NEW QUESTION 256

Company B provides an online image recognition service and utilizes SQS to decouple system components for scalability. The SQS consumers poll the imaging queue as often as possible to keep end-to-end throughput as high as possible. However, Company B is realizing that polling in tight loops is burning CPU cycles and increasing costs with empty responses.

How can Company B reduce the number of empty responses?

- A. Set the imaging queue visibility Timeout attribute to 20 seconds
- B. Set the imaging queue ReceiveMessageWaitTimeSeconds attribute to 20 seconds
- C. Set the imaging queue MessageRetentionPeriod attribute to 20 seconds
- D. Set the DelaySeconds parameter of a message to 20 seconds

**Answer: B**

#### NEW QUESTION 261

What is the maximum number of S3 Buckets available per AWS account?

- A. 100 per region
- B. there is no limit
- C. 100 per account
- D. 500 per account
- E. 100 per IAM user

**Answer: C**

**NEW QUESTION 264**

How can software determine the public and private IP addresses of the Amazon EC2 instance that it is running on?

- A. Query the appropriate Amazon CloudWatch metric.
- B. Use ipconfig or ifconfig command.
- C. Query the local instance userdata.
- D. Query the local instance metadata

**Answer: D**

**NEW QUESTION 269**

An Amazon S3 bucket, "myawsbucket" is configured with website hosting in Tokyo region, what is the region-specific website endpoint?

- A. www.myawsbucket.ap-northeast-1.amazonaws.com
- B. myawsbucket.s3-website-ap-northeast-1.amazonaws.com
- C. myawsbucket.amazonaws.com
- D. myawsbucket.tokyo.amazonaws.com

**Answer: B**

**NEW QUESTION 273**

Which of the following items are required to allow an application deployed on an EC2 instance to write data to a DynamoDB table? Assume that no security Keys are allowed to be stored on the EC2 instance. Choose 2 answers

- A. Create an IAM User that allows write access to the DynamoDB table.
- B. Add an IAM Role to a running EC2 instance.
- C. Add an IAM User to a running EC2 Instance.
- D. Launch an EC2 Instance with the IAM Role included in the launch configuration.
- E. Create an IAM Role that allows write access to the DynamoDB table.
- F. Launch an EC2 Instance with the IAM User included in the launch configuration.

**Answer: DE**

**NEW QUESTION 277**

How is provisioned throughput affected by the chosen consistency model when reading data from a DynamoDB table?

- A. Strongly consistent reads use the same amount of throughput as eventually consistent reads
- B. Strongly consistent reads use more throughput than eventually consistent reads.
- C. Strongly consistent reads use less throughput than eventually consistent reads
- D. Strongly consistent reads use variable throughput depending on read activity

**Answer: B**

**NEW QUESTION 282**

Your application is trying to upload a 6 GB file to Simple Storage Service and receive a "Your proposed upload exceeds the maximum allowed object size." error message.

What is a possible solution for this?

- A. None, Simple Storage Service objects are limited to 5 GB
- B. Use the multi-part upload API for this object
- C. Use the large object upload API for this object
- D. Contact support to increase your object size limit
- E. Upload to a different region

**Answer: B**

**NEW QUESTION 283**

Which of the following services are included at no additional cost with the use of the AWS platform? Choose 2 answers

- A. Simple Storage Service
- B. Elastic Compute Cloud
- C. Auto Scaling
- D. Elastic Load Balancing
- E. CloudFormation
- F. Simple Workflow Service

**Answer: CE**

**NEW QUESTION 284**

What type of block cipher does Amazon S3 offer for server side encryption?

- A. Triple DES
- B. Advanced Encryption Standard

- C. Blowfish
- D. RC5

**Answer:** B

**NEW QUESTION 288**

You are writing to a DynamoDB table and receive the following exception: "ProvisionedThroughputExceededException". though according to your Cloudwatch metrics for the table, you are not exceeding your provisioned throughput. What could be an explanation for this?

- A. You haven't provisioned enough DynamoDB storage instances
- B. You're exceeding your capacity on a particular Range Key
- C. You're exceeding your capacity on a particular Hash Key
- D. You're exceeding your capacity on a particular Sort Key
- E. You haven't configured DynamoDB Auto Scaling triggers

**Answer:** C

**NEW QUESTION 292**

If an application is storing hourly log files from thousands of instances from a high traffic web site, which naming scheme would give optimal performance on S3?

- A. Sequential
- B. instanceID\_log-HH-DD-NIM-YYYY
- C. instanceID\_log-YYYY-NIM-DD-HH
- D. HH-DD-NINI-YYYY-log\_instanceID
- E. YYYY-MM-DD-HH-|og\_instance|D

**Answer:** E

**NEW QUESTION 295**

You run an ad-supported photo sharing website using S3 to serve photos to visitors of your site. At some point you find out that other sites have been linking to the photos on your site, causing loss to your business. What is an effective method to mitigate this?

- A. Store photos on an EBS volume of the web server
- B. Remove public read access and use signed URLs with expiry dates.
- C. Use CloudFront distributions for static content.
- D. Block the IPs of the offending websites in Security Group

**Answer:** B

**NEW QUESTION 300**

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