

SOA-C01 Dumps

AWS Certified SysOps Administrator - Associate

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NEW QUESTION 1

When attached to an Amazon VPC which two components provide connectivity with external networks? Choose 2 answers

- A. Elastic IPS (EIP)
- B. NAT Gateway (NAT)
- C. Internet Gateway (IGW)
- D. Virtual Private Gateway (VGW)

Answer: CD

NEW QUESTION 2

You are designing a system that has a Bastion host. This component needs to be highly available without human intervention. Which of the following approaches would you select?

- A. Run the bastion on two instances one in each AZ
- B. Run the bastion on an active Instance in one AZ and have an AMI ready to boot up in the event of failure
- C. Configure the bastion instance in an Auto Scaling group
- D. Specify the Auto Scaling group to include multiple AZs but have a min-size of 1 and max-size of 1
- E. Configure an ELB in front of the bastion instance

Answer: C

NEW QUESTION 3

You have been asked to propose a multi-region deployment of a web-facing application where a controlled portion of your traffic is being processed by an alternate region.

Which configuration would achieve that goal?

- A. Route53 record sets with weighted routing policy
- B. Route53 record sets with latency based routing policy
- C. Auto Scaling with scheduled scaling actions set
- D. Elastic Load Balancing with health checks enabled

Answer: A

Explanation:

The question is asking for a controlled portion of your traffic, that would be established with weighted routing policy.

See: <http://docs.aws.amazon.com/Route53/latest/DeveloperGuide/routing-policy.html>

NEW QUESTION 4

You have set up Individual AWS accounts for each project. You have been asked to make sure your AWS Infrastructure costs do not exceed the budget set per project for each month.

Which of the following approaches can help ensure that you do not exceed the budget each month?

- A. Consolidate your accounts so you have a single bill for all accounts and projects
- B. Set up auto scaling with CloudWatch alarms using SNS to notify you when you are running too many Instances in a given account
- C. Set up CloudWatch billing alerts for all AWS resources used by each project, with a notification occurring when the amount for each resource tagged to a particular project matches the budget allocated to the project.
- D. Set up CloudWatch billing alerts for all AWS resources used by each account, with email notifications when it hits 50%, 80% and 90% of its budgeted monthly spend

Answer: C

NEW QUESTION 5

When creation of an EBS snapshot is initiated but not completed the EBS volume?

- A. Cannot be detached or attached to an EC2 instance until the snapshot completes
- B. Can be used in read-only mode while the snapshot is in progress
- C. Can be used while the snapshot is in progress
- D. Cannot be used until the snapshot completes

Answer: C

Explanation:

Snapshots occur asynchronously; the point-in-time snapshot is created immediately, but the status of the snapshot is pending until the snapshot is complete (when all of the modified blocks have been transferred to Amazon S3), which can take several hours for large initial snapshots or subsequent snapshots where many blocks have changed. <http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-creating-snapshot.html>

NEW QUESTION 6

You have decided to change the Instance type for instances running in your application tier that are using Auto Scaling.

In which area below would you change the instance type definition?

- A. Auto Scaling launch configuration
- B. Auto Scaling group
- C. Auto Scaling policy
- D. Auto Scaling tags

Answer: A

Explanation:

Reference:

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

NEW QUESTION 7

You have a server with a 500GB Amazon EBS data volume. The volume is 80% full. You need to back up the volume at regular intervals and be able to re-create the volume in a new Availability Zone in the shortest time possible. All applications using the volume can be paused for a period of a few minutes with no discernible user impact.

Which of the following backup methods will best fulfill your requirements?

- A. Take periodic snapshots of the EBS volume
- B. Use a third party Incremental backup application to back up to Amazon Glacier
- C. Periodically back up all data to a single compressed archive and archive to Amazon S3 using a parallelized multi-part upload
- D. Create another EBS volume in the second Availability Zone attach it to the Amazon EC2 instance, and use a disk manager to mirror the two disks

Answer: A

Explanation:

Since an EBS volume should be in the same AZ as the EC2 instance. You cannot connect a EBS volume in another AZ.

<http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/ebs-restoring-volume.html> EBS volumes can only be attached to EC2 instances within the same Availability Zone.

NEW QUESTION 8

Your company is moving towards tracking web page users with a small tracking image loaded on each page. Currently you are serving this image out of US-East, but are starting to get concerned about the time it takes to load the image for users on the west coast.

What are the two best ways to speed up serving this image? Choose 2 answers

- A. Use Route 53's Latency Based Routing and serve the image out of US-West-2 as well as US-East-1
- B. Serve the image out through CloudFront
- C. Serve the image out of S3 so that it isn't being served out of your web application tier
- D. Use EBS PIOPs to serve the image faster out of your EC2 instances

Answer: AB

Explanation:

CloudFront gets the image closer to the user and Route53 ensures the best connection based on network latency. Option D does not address the issue.

NEW QUESTION 9

If you want to launch Amazon Elastic Compute Cloud (EC2) Instances and assign each Instance a predetermined private IP address you should:

- A. Assign a group or sequential Elastic IP address to the instances
- B. Launch the instances in a Placement Group
- C. Launch the instances in the Amazon virtual Private Cloud (VPC).
- D. Use standard EC2 instances since each instance gets a private Domain Name Service (DNS) already
- E. Launch the Instance from a private Amazon Machine image (AMI)

Answer: C

Explanation:

When you launch an instance into a VPC, a primary private IP address from the address range of the subnet is assigned to the default network interface (eth0) of the instance. If you don't specify a primary private IP address, we select an available IP address in the subnet range for you

<http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/vpc-ip-addressing.html>

NEW QUESTION 10

How can the domain's zone apex for example "myzoneapexdomain.com" be pointed towards an Elastic Load Balancer?

- A. By using an AAAA record
- B. By using an A record
- C. By using an Amazon Route 53 CNAME record
- D. By using an Amazon Route 53 Alias record

Answer: D

Explanation:

Reference:

<http://docs.aws.amazon.com/Route53/latest/DeveloperGuide/resource-record-sets-choosing-alias-non-alias.html>

NEW QUESTION 10

A user is planning to evaluate AWS for their internal use. The user does not want to incur any charge on his account during the evaluation. Which of the below mentioned AWS services would incur a charge if used?

- A. AWS S3 with 1 GB of storage
- B. AWS micro instance running 24 hours daily
- C. AWS ELB running 24 hours a day
- D. AWS PIOPS volume of 10 GB size

Answer: D

Explanation:

AWS is introducing a free usage tier for one year to help the new AWS customers get started in Cloud. The free tier can be used for anything that the user wants to run in the Cloud. AWS offers a handful of AWS services as a part of this which includes 750 hours of free micro instances and 750 hours of ELB. It includes the AWS S3 of 5 GB and AWS EBS general purpose volume upto 30 GB. PIOPS is not part of free usage tier.

NEW QUESTION 11

A user is planning to use AWS Cloud formation for his automatic deployment requirements. Which of the below mentioned components are required as a part of the template?

- A. Parameters
- B. Outputs
- C. Template version
- D. Resources

Answer: D

Explanation:

AWS Cloud formation is an application management tool which provides application modelling, deployment, configuration, management and related activities. The template is a JSON-format, text- based file that describes all the AWS resources required to deploy and run an application. It can have option fields, such as Template Parameters, Output, Data tables, and Template file format version. The only mandatory value is Resource. The user can define the AWS services which will be used/ created by this template inside the Resource section

NEW QUESTION 12

A user has recently started using EC2. The user launched one EC2 instance in the default subnet in EC2-VPC Which of the below mentioned options is not attached or available with the EC2 instance when it is launched?

- A. Public IP address
- B. Internet gateway
- C. Elastic IP
- D. Private IP address

Answer: C

Explanation:

A Virtual Private Cloud (VPC) is a virtual network dedicated to a user's AWS account. A subnet is a range of IP addresses in the VPC. The user can launch the AWS resources into a subnet. There are two supported platforms into which a user can launch instances: EC2-Classic and EC2-VPC (default subnet). A default VPC has all the benefits of EC2-VPC and the ease of use of EC2-Classic. Each instance that the user launches into a default subnet has a private IP address and a public IP address. These instances can communicate with the internet through an internet gateway. An internet gateway enables the EC2 instances to connect to the internet through the Amazon EC2 network edge.

NEW QUESTION 14

A user is trying to delete an Auto Scaling group from CLI. Which of the below mentioned steps are to be performed by the user?

- A. Terminate the instances with the ec2-terminate-instance command
- B. Terminate the Auto Scaling instances with the as-terminate-instance command
- C. Set the minimum size and desired capacity to 0
- D. There is no need to change the capacity
- E. Run the as-delete-group command and it will reset all values to 0

Answer: C

Explanation:

If the user wants to delete the Auto Scaling group, the user should manually set the values of the minimum and desired capacity to 0. Otherwise Auto Scaling will not allow for the deletion of the group from CLI. While trying from the AWS console, the user need not set the values to 0 as the Auto Scaling console will automatically do so.

NEW QUESTION 18

An organization is planning to create 5 different AWS accounts considering various security requirements. The organization wants to use a single payee account by using the consolidated billing option. Which of the below mentioned statements is true with respect to the above information?

- A. Master (Payee)
- B. account will get only the total bill and cannot see the cost incurred by each account
- C. Master (Payee)
- D. account can view only the AWS billing details of the linked accounts
- E. It is not recommended to use consolidated billing since the payee account will have access to the linked accounts
- F. Each AWS account needs to create an AWS billing policy to provide permission to the payee account

Answer: B

Explanation:

AWS consolidated billing enables the organization to consolidate payments for multiple Amazon Web Services (AWS) accounts within a single organization by making a single paying account. Consolidated billing enables the organization to see a combined view of the AWS charges incurred by each account as well as obtain a detailed cost report for each of the individual AWS accounts associated with the paying account. The payee account will not have any other access than billing data of linked accounts.

NEW QUESTION 21

A user has setup a CloudWatch alarm on an EC2 action when the CPU utilization is above 75%. The alarm sends a notification to SNS on the alarm state. If the user wants to simulate the alarm action how can he achieve this?

- A. Run activities on the CPU such that its utilization reaches above 75%
- B. From the AWS console change the state to ??Alarm??
- C. The user can set the alarm state to ??Alarm?? using CLI
- D. Run the SNS action manually

Answer: C

Explanation:

Amazon CloudWatch alarms watch a single metric over a time period that the user specifies and performs one or more actions based on the value of the metric relative to a given threshold over a number of time periods. The user can test an alarm by setting it to any state using the SetAlarmState API (mon-set-alarm-state command). This temporary state change lasts only until the next alarm comparison occurs.

<http://docs.aws.amazon.com/AmazonCloudWatch/latest/DeveloperGuide/AlarmThatSendsEmail.html>

NEW QUESTION 26

A user has created a subnet with VPC and launched an EC2 instance in that subnet with only default settings. Which of the below mentioned options is ready to use on the EC2 instance as soon as it is launched?

- A. Elastic IP
- B. Private IP
- C. Public IP
- D. Internet gateway

Answer: B

Explanation:

A Virtual Private Cloud (VPC) is a virtual network dedicated to a user's AWS account. A subnet is a range of IP addresses in the VPC. The user can launch the AWS resources into a subnet. There are two supported platforms into which a user can launch instances: EC2-Classic and EC2-VPC. When the user launches an instance which is not a part of the non-default subnet, it will only have a private IP assigned to it. The instances part of a subnet can communicate with each other but cannot communicate over the internet or to the AWS services, such as RDS / S3.

NEW QUESTION 29

A user has configured an Auto Scaling group with ELB. The user has enabled detailed CloudWatch monitoring on Auto Scaling. Which of the below mentioned statements will help the user understand the functionality better?

- A. It is not possible to setup detailed monitoring for Auto Scaling
- B. In this case, Auto Scaling will send data every minute and will charge the user extra
- C. Detailed monitoring will send data every minute without additional charges
- D. Auto Scaling sends data every minute only and does not charge the user

Answer: B

Explanation:

http://docs.aws.amazon.com/AmazonCloudWatch/latest/DeveloperGuide/supported_services.html CloudWatch monitors the following services. As soon as you begin using a service, it automatically sends metrics to CloudWatch for you.

CloudWatch offers either basic or detailed monitoring for supported AWS products. Basic monitoring means that a service sends data points to CloudWatch every five minutes. Detailed monitoring means that a service sends data points to CloudWatch every minute.

Note

If you are using a service that supports both basic and detailed data collection (for example, Amazon EC2 and Auto Scaling), and you want to access detailed statistics, you must enable detailed metric collection for that service.

Auto Scaling

Auto Scaling sends data to CloudWatch every 5 minutes by default. For an additional charge, you can enable detailed monitoring for Auto Scaling, which sends data to CloudWatch every minute. You can create alarms using Auto Scaling Dimensions and Metrics. For more information, see Monitor Your Auto Scaling Instances in the Auto Scaling User Guide.

NEW QUESTION 31

A system admin is planning to setup event notifications on RDS. Which of the below mentioned services will help the admin setup notifications?

- A. AWS SES
- B. AWS Cloudtrail
- C. AWS Cloudwatch
- D. AWS SNS

Answer: D

Explanation:

Amazon RDS uses the Amazon Simple Notification Service to provide a notification when an Amazon RDS event occurs. These notifications can be in any notification form supported by Amazon SNS for an AWS region, such as an email, a text message or a call to an HTTP endpoint

NEW QUESTION 33

A user has created a photo editing software and hosted it on EC2. The software accepts requests from the user about the photo format and resolution and sends a message to S3 to enhance the picture accordingly. Which of the below mentioned AWS services will help make a scalable software with the AWS infrastructure in this scenario?

- A. AWS Glacier
- B. AWS Elastic Transcoder

- C. AWS Simple Notification Service
- D. AWS Simple Queue Service

Answer: D

Explanation:

Amazon Simple Queue Service (SQS) is a fast, reliable, scalable, and fully managed message queuing service. SQS provides a simple and cost-effective way to decouple the components of an application. The user can configure SQS, which will decouple the call between the EC2 application and S3. Thus, the application does not keep waiting for S3 to provide the data.

NEW QUESTION 36

A sys admin is maintaining an application on AWS. The application is installed on EC2 and user has configured ELB and Auto Scaling. Considering future load increase, the user is planning to launch new servers proactively so that they get registered with ELB. How can the user add these instances with Auto Scaling?

- A. Increase the desired capacity of the Auto Scaling group
- B. Increase the maximum limit of the Auto Scaling group
- C. Launch an instance manually and register it with ELB on the fly
- D. Decrease the minimum limit of the Auto Scaling group

Answer: A

Explanation:

A user can increase the desired capacity of the Auto Scaling group and Auto Scaling will launch a new instance as per the new capacity. The newly launched instances will be registered with ELB if Auto Scaling group is configured with ELB. If the user decreases the minimum size the instances will be removed from Auto Scaling. Increasing the maximum size will not add instances but only set the maximum instance cap.

NEW QUESTION 37

A user has setup connection draining with ELB to allow in-flight requests to continue while the instance is being deregistered through Auto Scaling. If the user has not specified the draining time, how long will ELB allow in-flight requests traffic to continue?

- A. 600 seconds
- B. 3600 seconds
- C. 300 seconds
- D. 0 seconds

Answer: C

Explanation:

The Elastic Load Balancer connection draining feature causes the load balancer to stop sending new requests to the back-end instances when the instances are deregistering or become unhealthy, while ensuring that in-flight requests continue to be served. The user can specify a maximum time (3600 seconds) for the load balancer to keep the connections alive before reporting the instance as deregistered. If the user does not specify the maximum timeout period, by default, the load balancer will close the connections to the deregistering instance after 300 seconds.

NEW QUESTION 41

A sysadmin has created a shopping cart application and hosted it on EC2. The EC2 instances are running behind ELB. The admin wants to ensure that the end user request will always go to the EC2 instance where the user session has been created. How can the admin configure this?

- A. Enable ELB cross zone load balancing
- B. Enable ELB cookie setup
- C. Enable ELB sticky session
- D. Enable ELB connection draining

Answer: C

Explanation:

Generally, AWS ELB routes each request to a zone with the minimum load. The Elastic Load Balancer provides a feature called sticky session which binds the user's session with a specific EC2 instance. If the sticky session is enabled the first request from the user will be redirected to any of the EC2 instances. But, henceforth, all requests from the same user will be redirected to the same EC2 instance. This ensures that all requests coming from the user during the session will be sent to the same application instance.

NEW QUESTION 42

A user has configured ELB with three instances. The user wants to achieve High Availability as well as redundancy with ELB. Which of the below mentioned AWS services helps the user achieve this for ELB?

- A. Route 53
- B. AWS Mechanical Turk
- C. Auto Scaling
- D. AWS EMR

Answer: A

Explanation:

The user can provide high availability and redundancy for applications running behind Elastic Load Balancer by enabling the Amazon Route 53 Domain Name System (DNS) failover for the load balancers. Amazon Route 53 is a DNS service that provides reliable routing to the user's infrastructure.

NEW QUESTION 45

An organization is using AWS since a few months. The finance team wants to visualize the pattern of AWS spending. Which of the below AWS tool will help for this

requirement?

- A. AWS Cost Manager
- B. AWS Cost Explorer
- C. AWS CloudWatch
- D. AWS Consolidated Billing

Answer: B

Explanation:

The AWS Billing and Cost Management console includes the Cost Explorer tool for viewing AWS cost data as a graph. It does not charge extra to user for this service. With Cost Explorer the user can filter graphs using resource tags or with services in AWS. If the organization is using Consolidated Billing it helps generate report based on linked accounts. This will help organization to identify areas that require further inquiry. The organization can view trends and use that to understand spend and to predict future costs.

NEW QUESTION 47

An organization has configured the custom metric upload with CloudWatch. The organization has given permission to its employees to upload data using CLI as well SDK. How can the user track the calls made to CloudWatch?

- A. The user can enable logging with CloudWatch which logs all the activities
- B. Use CloudTrail to monitor the API calls
- C. Create an IAM user and allow each user to log the data using the S3 bucket
- D. Enable detailed monitoring with CloudWatch

Answer: B

Explanation:

AWS CloudTrail is a web service which will allow the user to monitor the calls made to the Amazon CloudWatch API for the organization's account, including calls made by the AWS Management Console, Command Line Interface (CLI), and other services. When CloudTrail logging is turned on, CloudWatch will write log files into the Amazon S3 bucket, which is specified during the CloudTrail configuration.

NEW QUESTION 49

A user has created a queue named myqueue with SQS. There are four messages published to queue which are not received by the consumer yet. If the user tries to delete the queue, what will happen?

- A. A user can never delete a queue manually
- B. AWS deletes it after 30 days of inactivity on queue
- C. It will delete the queue
- D. It will initiate the delete but wait for four days before deleting until all messages are deleted automatically.
- E. It will ask user to delete the messages first

Answer: B

Explanation:

SQS allows the user to move data between distributed components of applications so they can perform different tasks without losing messages or requiring each component to be always available. The user can delete a queue at any time, whether it is empty or not. It is important to note that queues retain messages for a set period of time. By default, a queue retains messages for four days.

NEW QUESTION 54

A user has launched a large EBS backed EC2 instance in the US-East-1a region. The user wants to achieve Disaster Recovery (DR) for that instance by creating another small instance in Europe. How can the user achieve DR?

- A. Copy the running instance using the Instance Copy command to the EU region
- B. Create an AMI of the instance and copy the AMI to the EU region
- C. Then launch the instance from the EU AMI
- D. Copy the instance from the US East region to the EU region
- E. Use the Launch more like this option to copy the instance from one region to another

Answer: B

Explanation:

To launch an EC2 instance it is required to have an AMI in that region. If the AMI is not available in that region, then create a new AMI or use the copy command to copy the AMI from one region to the other region.

NEW QUESTION 57

A user has stored data on an encrypted EBS volume. The user wants to share the data with his friend's AWS account. How can user achieve this?

- A. Create an AMI from the volume and share the AMI
- B. Copy the data to an unencrypted volume and then share
- C. Take a snapshot and share the snapshot with a friend
- D. If both the accounts are using the same encryption key then the user can share the volume directly

Answer: B

Explanation:

AWS EBS supports encryption of the volume. It also supports creating volumes from existing snapshots provided the snapshots are created from encrypted volumes. If the user is having data on an encrypted volume and is trying to share it with others, he has to copy the data from the encrypted volume to a new unencrypted volume. Only then can the user share it as an encrypted volume data. Otherwise the snapshot cannot

be shared.

NEW QUESTION 61

A user has created an ELB with the availability zone US-East-1

- A. The user wants to add more zones to ELB to achieve High Availability
- B. How can the user add more zones to the existing ELB?
- C. It is not possible to add more zones to the existing ELB
- D. The only option is to launch instances in different zones and add to ELB
- E. The user should stop the ELB and add zones and instances as required
- F. The user can add zones on the fly from the AWS console

Answer: D

Explanation:

The user has created an Elastic Load Balancer with the availability zone and wants to add more zones to the existing ELB. The user can do so in two ways:
From the console or CLI, add new zones to ELB;
Launch instances in a separate AZ and add instances to the existing ELB.

NEW QUESTION 62

A user has setup Auto Scaling with ELB on the EC2 instances. The user wants to configure that whenever the CPU utilization is below 10%, Auto Scaling should remove one instance. How can the user configure this?

- A. The user can get an email using SNS when the CPU utilization is less than 10%. The user can use the desired capacity of Auto Scaling to remove the instance
- B. Use CloudWatch to monitor the data and Auto Scaling to remove the instances using scheduled actions
- C. Configure CloudWatch to send a notification to Auto Scaling Launch configuration when the CPU utilization is less than 10% and configure the Auto Scaling policy to remove the instance
- D. Configure CloudWatch to send a notification to the Auto Scaling group when the CPU Utilization is less than 10% and configure the Auto Scaling policy to remove the instance

Answer: D

Explanation:

Amazon CloudWatch alarms watch a single metric over a time period that the user specifies and performs one or more actions based on the value of the metric relative to a given threshold over a number of time periods. The user can setup to receive a notification on the Auto Scaling group with the CloudWatch alarm when the CPU utilization is below a certain threshold. The user can configure the Auto Scaling policy to take action for removing the instance. When the CPU utilization is below 10% CloudWatch will send an alarm to the Auto Scaling group to execute the policy.

NEW QUESTION 65

A user is trying to connect to a running EC2 instance using SSH. However, the user gets a connection time out error. Which of the below mentioned options is not a possible reason for rejection?

- A. The access key to connect to the instance is wrong
- B. The security group is not configured properly
- C. The private key used to launch the instance is not correct
- D. The instance CPU is heavily loaded

Answer: A

Explanation:

If the user is trying to connect to a Linux EC2 instance and receives the connection time out error the probable reasons are:
Security group is not configured with the SSH port
The private key pair is not right
The user name to login is wrong
The instance CPU is heavily loaded, so it does not allow more connections

NEW QUESTION 67

A sys admin is trying to understand EBS snapshots. Which of the below mentioned statements will not be useful to the admin to understand the concepts about a snapshot?

- A. The snapshot is synchronous
- B. It is recommended to stop the instance before taking a snapshot for consistent data
- C. The snapshot is incremental
- D. The snapshot captures the data that has been written to the hard disk when the snapshot command was executed

Answer: A

Explanation:

The AWS snapshot is a point in time backup of an EBS volume. When the snapshot command is executed it will capture the current state of the data that is written on the drive and take a backup. For a better and consistent snapshot of the root EBS volume, AWS recommends stopping the instance. For additional volumes it is recommended to unmount the device. The snapshots are asynchronous and incremental.

NEW QUESTION 72

A user has launched two EBS backed EC2 instances in the US-East-1a region. The user wants to change the zone of one of the instances. How can the user change it?

- A. Stop one of the instances and change the availability zone
- B. The zone can only be modified using the AWS CLI
- C. From the AWS EC2 console, select the Actions - > Change zones and specify new zone

D. Create an AMI of the running instance and launch the instance in a separate AZ

Answer: D

Explanation:

With AWS EC2, when a user is launching an instance he can select the availability zone (AZ) at the time of launch. If the zone is not selected, AWS selects it on behalf of the user. Once the instance is launched, the user cannot change the zone of that instance unless he creates an AMI of that instance and launches a new instance from it.

NEW QUESTION 74

A user has setup an RDS DB with Oracle. The user wants to get notifications when someone modifies the security group of that DB. How can the user configure that?

- A. It is not possible to get the notifications on a change in the security group
- B. Configure SNS to monitor security group changes
- C. Configure event notification on the DB security group
- D. Configure the CloudWatch alarm on the DB for a change in the security group

Answer: C

Explanation:

Amazon RDS uses the Amazon Simple Notification Service to provide a notification when an Amazon RDS event occurs. These events can be configured for source categories, such as DB instance, DB security group, DB snapshot and DB parameter group. If the user is subscribed to a Configuration Change category for a DB security group, he will be notified when the DB security group is changed.

NEW QUESTION 77

A user is planning to setup infrastructure on AWS for the Christmas sales. The user is planning to use Auto Scaling based on the schedule for proactive scaling. What advice would you give to the user?

- A. It is good to schedule now because if the user forgets later on it will not scale up
- B. The scaling should be setup only one week before Christmas
- C. Wait till end of November before scheduling the activity
- D. It is not advisable to use scheduled based scaling

Answer: C

Explanation:

Auto Scaling based on a schedule allows the user to scale the application in response to predictable load changes. The user can specify any date in the future to scale up or down during that period. As per Auto Scaling the user can schedule an action for up to a month in the future. Thus, it is recommended to wait until end of November before scheduling for Christmas.

NEW QUESTION 78

A user has configured a VPC with a new subnet. The user has created a security group. The user wants to configure that instances of the same subnet communicate with each other. How can the user configure this with the security group?

- A. There is no need for a security group modification as all the instances can communicate with each other inside the same subnet
- B. Configure the subnet as the source in the security group and allow traffic on all the protocols and ports
- C. Configure the security group itself as the source and allow traffic on all the protocols and ports
- D. The user has to use VPC peering to configure this

Answer: C

Explanation:

A Virtual Private Cloud (VPC) is a virtual network dedicated to the user's AWS account. AWS provides two features that the user can use to increase security in VPC: security groups and network ACLs. Security groups work at the instance level. If the user is using the default security group it will have a rule which allows the instances to communicate with other. For a new security group the user has to specify the rule, add it to define the source as the security group itself, and select all the protocols and ports for that source.

NEW QUESTION 79

A user has created a VPC with CIDR 20.0.0.0/16. The user has created public and VPN only subnets along with hardware VPN access to connect to the user's datacenter. The user wants to make so that all traffic coming to the public subnet follows the organization's proxy policy. How can the user make this happen?

- A. Setting up a NAT with the proxy protocol and configure that the public subnet receives traffic from NAT
- B. Setting up a proxy policy in the internet gateway connected with the public subnet
- C. It is not possible to setup the proxy policy for a public subnet
- D. Setting the route table and security group of the public subnet which receives traffic from a virtual private gateway

Answer: D

Explanation:

The user can create subnets within a VPC. If the user wants to connect to VPC from his own data centre, he can setup public and VPN only subnets which uses hardware VPN access to connect with his data centre. When the user has configured this setup, it will update the main route table used with the VPN-only subnet, create a custom route table and associate it with the public subnet. It also creates an internet gateway for the public subnet. By default, the internet traffic of the VPN subnet is routed to a virtual private gateway while the internet traffic of the public subnet is routed through the internet gateway. The user can set up the route and security group rules. These rules enable the traffic to come from the organization's network over the virtual private gateway to the public subnet to allow proxy settings on that public subnet.

NEW QUESTION 80

A user is using a small MySQL RDS DB. The user is experiencing high latency due to the Multi AZ feature. Which of the below mentioned options may not help the user in this situation?

- A. Schedule the automated back up in non-working hours
- B. Use a large or higher size instance
- C. Use PIOPS
- D. Take a snapshot from standby Replica

Answer: D

Explanation:

An RDS DB instance which has enabled Multi AZ deployments may experience increased write and commit latency compared to a Single AZ deployment, due to synchronous data replication. The user may also face changes in latency if deployment fails over to the standby replica. For production workloads, AWS recommends the user to use provisioned IOPS and DB instance classes (m1.large and larger) as they are optimized for provisioned IOPS to give a fast, and consistent performance. With Multi AZ feature, the user can not have option to take snapshot from replica.

NEW QUESTION 85

A user has setup an EBS backed instance and attached 2 EBS volumes to it. The user has setup a CloudWatch alarm on each volume for the disk data. The user has stopped the EC2 instance and detached the EBS volumes. What will be the status of the alarms on the EBS volume?

- A. OK
- B. Insufficient Data
- C. Alarm
- D. The EBS cannot be detached until all the alarms are removed

Answer: B

Explanation:

Amazon CloudWatch alarm watches a single metric over a time period that the user specifies and performs one or more actions based on the value of the metric relative to a given threshold over a number of time periods. Alarms invoke actions only for sustained state changes. There are three states of the alarm: OK, Alarm and Insufficient data. In this case since the EBS is detached and inactive the state will be Insufficient.

NEW QUESTION 89

An organization is measuring the latency of an application every minute and storing data inside a file in the JSON format. The organization wants to send all latency data to AWS CloudWatch. How can the organization achieve this?

- A. The user has to parse the file before uploading data to CloudWatch
- B. It is not possible to upload the custom data to CloudWatch
- C. The user can supply the file as an input to the CloudWatch command
- D. The user can use the CloudWatch Import command to import data from the file to CloudWatch

Answer: C

Explanation:

AWS CloudWatch supports the custom metrics. The user can always capture the custom data and upload the data to CloudWatch using CLI or APIs. The user has to always include the namespace as part of the request. If the user wants to upload the custom data from a file, he can supply file name along with the parameter -- metric-data to command put-metric-data.

NEW QUESTION 92

A user has created a subnet in VPC and launched an EC2 instance within it. The user has not selected the option to assign the IP address while launching the instance. The user has 3 elastic IPs and is trying to assign one of the Elastic IPs to the VPC instance from the console. The console does not show any instance in the IP assignment screen. What is a possible reason that the instance is unavailable in the assigned IP console?

- A. The IP address may be attached to one of the instances
- B. The IP address belongs to a different zone than the subnet zone
- C. The user has not created an internet gateway
- D. The IP addresses belong to EC2 Classic; so they cannot be assigned to VPC

Answer: D

Explanation:

A Virtual Private Cloud (VPC) is a virtual network dedicated to the user's AWS account. A user can create a subnet with VPC and launch instances inside that subnet. When the user is launching an instance he needs to select an option which attaches a public IP to the instance. If the user has not selected the option to attach the public IP then it will only have a private IP when launched. If the user wants to connect to an instance from the internet he should create an elastic IP with VPC. If the elastic IP is a part of EC2 Classic it cannot be assigned to a VPC instance.

NEW QUESTION 96

A user has setup an Auto Scaling group. The group has failed to launch a single instance for more than 24 hours. What will happen to Auto Scaling in this condition?

- A. Auto Scaling will keep trying to launch the instance for 72 hours
- B. Auto Scaling will suspend the scaling process
- C. Auto Scaling will start an instance in a separate region
- D. The Auto Scaling group will be terminated automatically

Answer: B

Explanation:

If Auto Scaling is trying to launch an instance and if the launching of the instance fails continuously, it will suspend the processes for the Auto Scaling groups since it repeatedly failed to launch an instance. This is known as an administrative suspension. It commonly applies to the Auto Scaling group that has no running instances which is trying to launch instances for more than 24 hours, and has not succeeded in that to do so.

NEW QUESTION 98

An organization has configured two single availability zones. The Auto Scaling groups are configured in separate zones. The user wants to merge the groups such that one group spans across multiple zones. How can the user configure this?

- A. Run the command `as-join-auto-scaling-group` to join the two groups
- B. Run the command `as-update-auto-scaling-group` to configure one group to span across zones and delete the other group
- C. Run the command `as-copy-auto-scaling-group` to join the two groups
- D. Run the command `as-merge-auto-scaling-group` to merge the groups

Answer: B

Explanation:

If the user has configured two separate single availability zone Auto Scaling groups and wants to merge them then he should update one of the groups and delete the other one. While updating the first group it is recommended that the user should increase the size of the minimum, maximum and desired capacity as a summation of both the groups.

NEW QUESTION 100

An AWS account wants to be part of the consolidated billing of his organization's payee account. How can the owner of that account achieve this?

- A. The payee account has to request AWS support to link the other accounts with his account
- B. The owner of the linked account should add the payee account to his master account list from the billing console
- C. The payee account will send a request to the linked account to be a part of consolidated billing
- D. The owner of the linked account requests the payee account to add his account to consolidated billing

Answer: C

Explanation:

AWS consolidated billing enables the organization to consolidate payments for multiple Amazon Web Services (AWS) accounts within a single organization by making a single paying account. To add a particular account (linked to the master (payee) account, the payee account has to request the linked account to join consolidated billing. Once the linked account accepts the request henceforth all charges incurred by the linked account will be paid by the payee account.

NEW QUESTION 102

A user has launched two EBS backed EC2 instances in the US-East-1a region. The user wants to change the zone of one of the instances. How can the user change it?

- A. The zone can only be modified using the AWS CLI
- B. It is not possible to change the zone of an instance after it is launched
- C. Stop one of the instances and change the availability zone
- D. From the AWS EC2 console, select the Actions - > Change zones and specify the new zone

Answer: B

Explanation:

With AWS EC2, when a user is launching an instance he can select the availability zone (AZ) at the time of launch. If the zone is not selected, AWS selects it on behalf of the user. Once the instance is launched, the user cannot change the zone of that instance unless he creates an AMI of that instance and launches a new instance from it.

NEW QUESTION 103

A user has configured ELB with two EBS backed instances. The user has stopped the instances for 1 week to save costs. The user restarts the instances after 1 week. Which of the below mentioned statements will help the user to understand the ELB and instance registration better?

- A. There is no way to register the stopped instances with ELB
- B. The user cannot stop the instances if they are registered with ELB
- C. If the instances have the same Elastic IP assigned after reboot they will be registered with ELB
- D. The instances will automatically get registered with ELB

Answer: C

Explanation:

Elastic Load Balancing registers the user's load balancer with his EC2 instance using the associated IP address. When the instances are stopped and started back they will have a different IP address. Thus, they will not get registered with ELB unless the user manually registers them. If the instances are assigned the same Elastic IP after reboot they will automatically get registered with ELB.

NEW QUESTION 107

A user has hosted an application on EC2 instances. The EC2 instances are configured with ELB and Auto Scaling. The application server session time out is 2 hours. The user wants to configure connection draining to ensure that all in-flight requests are supported by ELB even though the instance is being deregistered. What time out period should the user specify for connection draining?

- A. 5 minutes
- B. 1 hour
- C. 30 minutes
- D. 2 hours

Answer: B

NEW QUESTION 111

An organization has applied the below mentioned policy on an IAM group which has selected the IAM users. What entitlements do the IAM users avail with this policy?

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "*",
      "Resource": "*"
    }
  ]
}
```

- A. The policy is not created correctl
- B. It will throw an error for wrong resource name
- C. The policy is for the grou
- D. Thus, the IAM user cannot have any entitlement to this
- E. It allows full access to all AWS services for the IAM users who are a part of this group
- F. If this policy is applied to the EC2 resource, the users of the group will have full access to the EC2 Resources

Answer: C

Explanation:

AWS Identity and Access Management is a web service which allows organizations to manage users and user permissions for various AWS services. The IAM group allows the organization to specify permissions for a collection of users. With the below mentioned policy, it will allow the group full access (Admin. to all AWS services.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "*",
      "Resource": "*"
    }
  ]
}
```

NEW QUESTION 116

A root account owner is trying to understand the S3 bucket ACL. Which of the below mentioned options cannot be used to grant ACL on the object using the authorized predefined group?

- A. Authenticated user group
- B. All users group
- C. Log Delivery Group
- D. Canonical user group

Answer: D

Explanation:

An S3 bucket ACL grantee can be an AWS account or one of the predefined Amazon S3 groups. Amazon S3 has a set of predefined groups. When granting account access to a group, the user can specify one of the URLs of that group instead of a canonical user ID. AWS S3 has the following predefined groups: Authenticated Users group: It represents all AWS accounts. All Users group: Access permission to this group allows anyone to access the resource. Log Delivery group: WRITE permission on a bucket enables this group to write server access logs to the bucket.

NEW QUESTION 118

A user has created a VPC with public and private subnets using the VPC wizard. The VPC has CIDR 20.0.0.0/16. The private subnet uses CIDR 20.0.0.0/24 . The NAT instance ID is i-a12345. Which of the below mentioned entries are required in the main route table attached with the private subnet to allow instances to connect with the internet?

- A. Destination: 0.0.0.0/0 and Target: i-a12345
- B. Destination: 20.0.0.0/0 and Target: 80
- C. Destination: 20.0.0.0/0 and Target: i-a12345
- D. Destination: 20.0.0.0/24 and Target: i-a12345

Answer: A

Explanation:

A user can create a subnet with VPC and launch instances inside that subnet. If the user has created a public private subnet, the instances in the public subnet can receive inbound traffic directly from the Internet, whereas the instances in the private subnet cannot. If these subnets are created with Wizard, AWS will create two route tables and attach to the subnets. The main route table will have the entry ??Destination: 0.0.0.0/0 and Target: ia12345??, which allows all the instances in the private subnet to connect to the internet using NAT.

NEW QUESTION 122

A root account owner has given full access of his S3 bucket to one of the IAM users using the bucket ACL. When the IAM user logs in to the S3 console, which actions can he perform?

- A. He can just view the content of the bucket
- B. He can do all the operations on the bucket
- C. It is not possible to give access to an IAM user using ACL
- D. The IAM user can perform all operations on the bucket using only API/SDK

Answer: C

Explanation:

Each AWS S3 bucket and object has an ACL (Access Control List, associated with it. An ACL is a list of grants identifying the grantee and the permission granted. The user can use ACLs to grant basic read/write permissions to other AWS accounts. ACLs use an Amazon S3-specific XML schema. The user cannot grant permissions to other users (IAM users, in his account.

NEW QUESTION 124

A user is trying to understand the detailed CloudWatch monitoring concept. Which of the below mentioned services does not provide detailed monitoring with CloudWatch?

- A. AWS EMR
- B. AWS RDS
- C. AWS ELB
- D. AWS Route53

Answer: A

Explanation:

CloudWatch is used to monitor AWS as well as the custom services. It provides either basic or detailed monitoring for the supported AWS products. In basic monitoring, a service sends data points to CloudWatch every five minutes, while in detailed monitoring a service sends data points to CloudWatch every minute. Services, such as RDS, EC2, Auto Scaling, ELB, and Route 53 can provide the monitoring data every minute.

NEW QUESTION 125

A user is measuring the CPU utilization of a private data centre machine every minute. The machine provides the aggregate of data every hour, such as Sum of data, Min value, Max value, and Number of Data points.

The user wants to send these values to CloudWatch. How can the user achieve this?

- A. Send the data using the put-metric-data command with the aggregate-values parameter
- B. Send the data using the put-metric-data command with the average-values parameter
- C. Send the data using the put-metric-data command with the statistic-values parameter
- D. Send the data using the put-metric-data command with the aggregate ?Vdata parameter

Answer: C

Explanation:

AWS CloudWatch supports the custom metrics. The user can always capture the custom data and upload the data to CloudWatch using CLI or APIs. The user can publish the data to CloudWatch as single data points or as an aggregated set of data points called a statistic set using the command put-metric-data. When sending the aggregate data, the user needs to send it with the parameter statistic-values:

```
awscloudwatch put-metric-data --metric-name <Name> --namespace <Custom namespace> --timestamp <UTC Format> --statistic-values Sum=XX,Minimum=YY,Maximum=AA,SampleCount=BB --unit Milliseconds
```

NEW QUESTION 130

A user has created a mobile application which makes calls to DynamoDB to fetch certain data. The application is using the DynamoDB SDK and root account access/secret access key to connect to DynamoDB from mobile. Which of the below mentioned statements is true with respect to the best practice for security in this scenario?

- A. The user should create a separate IAM user for each mobile application and provide DynamoDB access with it
- B. The user should create an IAM role with DynamoDB and EC2 access
- C. Attach the role with EC2 and route all calls from the mobile through EC2
- D. The application should use an IAM role with web identity federation which validates calls to DynamoDB with identity providers, such as Google, Amazon, and Facebook
- E. Create an IAM Role with DynamoDB access and attach it with the mobile application

Answer: C

Explanation:

With AWS IAM a user is creating an application which runs on an EC2 instance and makes requests to AWS, such as DynamoDB or S3 calls. Here it is recommended that the user should not create an IAM user and pass the user's credentials to the application or embed those credentials inside the application. If the user is creating an app that runs on a mobile phone and makes requests to AWS, the user should not create an IAM user and distribute the user's access key with the app. Instead, he should use an identity provider, such as Login with Amazon, Facebook, or Google to authenticate the users, and then use that identity to get temporary security credentials.

NEW QUESTION 134

A user is trying to understand the CloudWatch metrics for the AWS services. It is required that the user should first understand the namespace for the AWS services. Which of the below mentioned is not a valid namespace for the AWS services?

- A. AWS/StorageGateway
- B. AWS/CloudTrail
- C. AWS/ElastiCache
- D. AWS/SWF

Answer: B

Explanation:

Amazon CloudWatch is basically a metrics repository. The AWS product puts metrics into this repository, and the user can retrieve the data or statistics based on those metrics. To distinguish the data for each service, the CloudWatch metric has a namespace. Namespaces are containers for metrics. All AWS services that provide the Amazon CloudWatch data use a namespace string, beginning with "AWS/". All the services which are supported by CloudWatch will have some namespace. CloudWatch does not monitor CloudTrail. Thus, the namespace ??AWS/CloudTrail?? is incorrect.

NEW QUESTION 139

A system admin is planning to encrypt all objects being uploaded to S3 from an application. The system admin does not want to implement his own encryption algorithm; instead he is planning to use server side encryption by supplying his own key (SSE-C.. Which parameter is not required while making a call for SSE-C?

- A. x-amz-server-side-encryption-customer-key-AES-256
- B. x-amz-server-side-encryption-customer-key
- C. x-amz-server-side-encryption-customer-algorithm
- D. x-amz-server-side-encryption-customer-key-MD5

Answer: A

Explanation:

AWS S3 supports client side or server side encryption to encrypt all data at rest. The server side encryption can either have the S3 supplied AES-256 encryption key or the user can send the key along with each API call to supply his own encryption key (SSE-C.. When the user is supplying his own encryption key, the user has to send the below mentioned parameters as a part of the API calls:

x-amz-server-side-encryption-customer-algorithm: Specifies the encryption algorithm

x-amz-server-side-encryption-customer-key: To provide the base64-encoded encryption key

x-amz-server-side-encryption-customer-key-MD5: To provide the base64-encoded 128-bit MD5 digest of the encryption key

NEW QUESTION 144

A user has created an Auto Scaling group using CLI. The user wants to enable CloudWatch detailed monitoring for that group. How can the user configure this?

- A. When the user sets an alarm on the Auto Scaling group, it automatically enables detail monitoring
- B. By default detailed monitoring is enabled for Auto Scaling
- C. Auto Scaling does not support detailed monitoring
- D. Enable detail monitoring from the AWS console

Answer: B

Explanation:

CloudWatch is used to monitor AWS as well as the custom services. It provides either basic or detailed monitoring for the supported AWS products. In basic monitoring, a service sends data points to CloudWatch every five minutes, while in detailed monitoring a service sends data points to CloudWatch every minute. To enable detailed instance monitoring for a new Auto Scaling group, the user does not need to take any extra steps. When the user creates an Auto Scaling launch config as the first step for creating an Auto Scaling group, each launch configuration contains a flag named InstanceMonitoring.Enabled. The default value of this flag is true. Thus, the user does not need to set this flag if he wants detailed monitoring.

NEW QUESTION 148

A user has a weighing plant. The user measures the weight of some goods every 5 minutes and sends data to AWS CloudWatch for monitoring and tracking. Which of the below mentioned parameters is mandatory for the user to include in the request list?

- A. Value
- B. Namespace
- C. Metric Name
- D. Timezone

Answer: B

Explanation:

AWS CloudWatch supports the custom metrics. The user can always capture the custom data and upload the data to CloudWatch using CLI or APIs. The user can publish the data to CloudWatch as single data points or as an aggregated set of data points called a statistic set. The user has to always include the namespace as part of the request. The user can supply a file instead of the metric name. If the user does not supply the timezone, it accepts the current time. If the user is sending the data as a single data point it will have parameters, such as value. However, if the user is sending as an aggregate it will have parameters, such as statistic-values.

NEW QUESTION 153

A user has provisioned 2000 IOPS to the EBS volume. The application hosted on that EBS is experiencing less IOPS than provisioned. Which of the below mentioned options does not affect the IOPS of the volume?

- A. The application does not have enough IO for the volume
- B. The instance is EBS optimized
- C. The EC2 instance has 10 Gigabit Network connectivity
- D. The volume size is too large

Answer: D

Explanation:

When the application does not experience the expected IOPS or throughput of the PIOPS EBS volume that was provisioned, the possible root cause could be that the EC2 bandwidth is the limiting factor and the instance might not be either EBS-optimized or might not have 10 Gigabit network connectivity. Another possible cause for not experiencing the expected IOPS could also be that the user is not driving enough I/O to the EBS volumes. The size of the volume may not affect IOPS.

NEW QUESTION 157

A storage admin wants to encrypt all the objects stored in S3 using server side encryption. The user does not want to use the AES 256 encryption key provided by S3. How can the user achieve this?

- A. The admin should upload his secret key to the AWS console and let S3 decrypt the objects
- B. The admin should use CLI or API to upload the encryption key to the S3 bucket
- C. When making a call to the S3 API mention the encryption key URL in each request
- D. S3 does not support client supplied encryption keys for server side encryption
- E. The admin should send the keys and encryption algorithm with each API call

Answer: D

Explanation:

AWS S3 supports client side or server side encryption to encrypt all data at rest. The server side encryption can either have the S3 supplied AES-256 encryption key or the user can send the key along with each API call to supply his own encryption key. Amazon S3 never stores the user's encryption key. The user has to supply it for each encryption or decryption call.

NEW QUESTION 159

A user is trying to create an EBS volume with the highest PIOPS supported by EBS. What is the minimum size of EBS required to have the maximum IOPS?

- A. 124
- B. 150
- C. 134
- D. 128

Answer: C

Explanation:

A provisioned IOPS EBS volume can range in size from 10 GB to 1 TB and the user can provision up to 4000 IOPS per volume. The ratio of IOPS provisioned to the volume size requested should be a maximum of 30.

NEW QUESTION 161

A system admin wants to add more zones to the existing ELB. The system admin wants to perform this activity from CLI. Which of the below mentioned command helps the system admin to add new zones to the existing ELB?

- A. elb-enable-zones-for-lb
- B. elb-add-zones-for-lb
- C. It is not possible to add more zones to the existing ELB
- D. elb-configure-zones-for-lb

Answer: A

Explanation:

The user has created an Elastic Load Balancer with the availability zone and wants to add more zones to the existing ELB. The user can do so in two ways: From the console or CLI, add new zones to ELB;

NEW QUESTION 162

A user has moved an object to Glacier using the life cycle rules. The user requests to restore the archive after 6 months. When the restore request is completed the user accesses that archive. Which of the below mentioned statements is not true in this condition?

- A. The archive will be available as an object for the duration specified by the user during the restoration request
- B. The restored object's storage class will be RRS
- C. The user can modify the restoration period only by issuing a new restore request with the updated period
- D. The user needs to pay storage for both RRS (restore and Glacier (Archiv
- E. Rates
- F. Rates

Answer: B

Explanation:

AWS Glacier is an archival service offered by AWS. AWS S3 provides lifecycle rules to archive and restore objects from S3 to Glacier. Once the object is archived their storage class will change to Glacier. If the user sends a request for restore, the storage class will still be Glacier for the restored object. The user will be paying for both the archived copy as well as for the restored object. The object is available only for the duration specified in the restore request and if the user wants to modify that period, he has to raise another restore request with the updated duration.

NEW QUESTION 167

A user is running a batch process on EBS backed EC2 instances. The batch process starts a few instances to process hadoop Map reduce jobs which can run between 50 to 600 minutes or sometimes for more time. The user wants to configure that the instance gets terminated only when the process is completed. How can the user configure this with CloudWatch?

- A. Setup the CloudWatch action to terminate the instance when the CPU utilization is less than 5%
- B. Setup the CloudWatch with Auto Scaling to terminate all the instances
- C. Setup a job which terminates all instances after 600 minutes
- D. It is not possible to terminate instances automatically

Answer: D

Explanation:

Amazon CloudWatch alarm watches a single metric over a time period that the user specifies and performs one or more actions based on the value of the metric

relative to a given threshold over a number of time periods. The user can setup an action which terminates the instances when their CPU utilization is below a certain threshold for a certain period of time. The EC2 action can either terminate or stop the instance as part of the EC2 action.

NEW QUESTION 169

A user has launched an EC2 Windows instance from an instance store backed AMI. The user wants to convert the AMI to an EBS backed AMI. How can the user convert it?

- A. Attach an EBS volume to the instance and unbundle all the AMI bundled data inside the EBS
- B. A Windows based instance store backed AMI cannot be converted to an EBS backed AMI
- C. It is not possible to convert an instance store backed AMI to an EBS backed AMI
- D. Attach an EBS volume and use the copy command to copy all the ephemeral content to the EBS Volume

Answer: B

Explanation:

Generally when a user has launched an EC2 instance from an instance store backed AMI, it can be converted to an EBS backed AMI provided the user has attached the EBS volume to the instance and unbundles the AMI data to it. However, if the instance is a Windows instance, AWS does not allow this. In this case, since the instance is a Windows instance, the user cannot convert it to an EBS backed AMI.

NEW QUESTION 173

A user has launched an EC2 instance and deployed a production application in it. The user wants to prohibit any mistakes from the production team to avoid accidental termination. How can the user achieve this?

- A. The user can set the DisableApiTermination attribute to avoid accidental termination
- B. It is not possible to avoid accidental termination
- C. The user can set the Deletion termination flag to avoid accidental termination
- D. The user can set the InstanceInitiatedShutdownBehavior flag to avoid accidental termination

Answer: A

Explanation:

It is always possible that someone can terminate an EC2 instance using the Amazon EC2 console, command line interface or API by mistake. If the admin wants to prevent the instance from being accidentally terminated, he can enable termination protection for that instance. The DisableApiTermination attribute controls whether the instance can be terminated using the console, CLI or API. By default, termination protection is disabled for an EC2 instance. When it is set it will not allow the user to terminate the instance from CLI, API or the console.

NEW QUESTION 176

A user has created a launch configuration for Auto Scaling where CloudWatch detailed monitoring is disabled. The user wants to now enable detailed monitoring. How can the user achieve this?

- A. Update the Launch config with CLI to set InstanceMonitoringDisabled = false
- B. The user should change the Auto Scaling group from the AWS console to enable detailed monitoring
- C. Update the Launch config with CLI to set InstanceMonitoring.Enabled = true
- D. Create a new Launch Config with detail monitoring enabled and update the Auto Scaling group

Answer: D

Explanation:

CloudWatch is used to monitor AWS as well as the custom services. To enable detailed instance monitoring for a new Auto Scaling group, the user does not need to take any extra steps. When the user creates the AutoScaling launch config as the first step for creating an Auto Scaling group, each launch configuration contains a flag named InstanceMonitoring.Enabled. The default value of this flag is true. When the user has created a launch configuration with InstanceMonitoring.Enabled = false it will involve multiple steps to enable detail monitoring. The steps are:
Create a new Launch config with detailed monitoring enabled
Update the Auto Scaling group with a new launch config
Enable detail monitoring on each EC2 instance

NEW QUESTION 178

A user has launched an EC2 instance from an instance store backed AMI. The user has attached an additional instance store volume to the instance. The user wants to create an AMI from the running instance. Will the AMI have the additional instance store volume data?

- A. Yes, the block device mapping will have information about the additional instance store volume
- B. No, since the instance store backed AMI can have only the root volume bundled
- C. It is not possible to attach an additional instance store volume to the existing instance store backed AMI instance
- D. No, since this is ephemeral storage it will not be a part of the AMI

Answer: A

Explanation:

When the user has launched an EC2 instance from an instance store backed AMI and added an instance store volume to the instance in addition to the root device volume, the block device mapping for the new AMI contains the information for these volumes as well. In addition, the block device mappings for the instances those are launched from the new AMI will automatically contain information for these volumes.

NEW QUESTION 181

A user has created an EBS volume of 10 GB and attached it to a running instance. The user is trying to access EBS for first time. Which of the below mentioned options is the correct statement with respect to a first time EBS access?

- A. The volume will show a size of 8 GB
- B. The volume will show a loss of the IOPS performance the first time

- C. The volume will be blank
- D. If the EBS is mounted it will ask the user to create a file system

Answer: B

Explanation:

A user can create an EBS volume either from a snapshot or as a blank volume. If the volume is from a snapshot it will not be blank. The volume shows the right size only as long as it is mounted. This shows that the file system is created. When the user is accessing the volume the AWS EBS will wipe out the block storage or instantiate from the snapshot. Thus, the volume will show a loss of IOPS. It is recommended that the user should pre warm the EBS before use to achieve better IO.

NEW QUESTION 185

A user has deployed an application on an EBS backed EC2 instance. For a better performance of application, it requires dedicated EC2 to EBS traffic. How can the user achieve this?

- A. Launch the EC2 instance as EBS dedicated with PIOPS EBS
- B. Launch the EC2 instance as EBS enhanced with PIOPS EBS
- C. Launch the EC2 instance as EBS dedicated with PIOPS EBS
- D. Launch the EC2 instance as EBS optimized with PIOPS EBS

Answer: D

Explanation:

Any application which has performance sensitive workloads and requires minimal variability with dedicated EC2 to EBS traffic should use provisioned IOPS EBS volumes, which are attached to an EBS- optimized EC2 instance or it should use an instance with 10 Gigabit network connectivity. Launching an instance that is EBS optimized provides the user with a dedicated connection between the EC2 instance and the EBS volume.

NEW QUESTION 190

How can you secure data at rest on an EBS volume?

- A. Encrypt the volume using the S3 server-side encryption service.
- B. Attach the volume to an instance using EC2's SSL interface.
- C. Create an IAM policy that restricts read and write access to the volume.
- D. Write the data randomly instead of sequentially.
- E. Use an encrypted file system on top of the EBS volume.

Answer: E

Explanation:

Reference:

http://docs.aws.amazon.com/IAM/latest/UserGuide/policies_examples.html

NEW QUESTION 194

Amazon EBS snapshots have which of the following two characteristics? Choose 2 answers

- A. EBS snapshots only save incremental changes from snapshot to snapshot
- B. EBS snapshots can be created in real-time without stopping an EC2 instance
- C. EBS snapshots can only be restored to an EBS volume of the same size or smaller
- D. EBS snapshots can only be restored and mounted to an instance in the same Availability Zone as the original EBS volume

Answer: AB

NEW QUESTION 198

Your organization is preparing for a security assessment of your use of AWS.

In preparation for this assessment, which two IAM best practices should you consider implementing? Choose 2 answers

- A. Create individual IAM users for everyone in your organization
- B. Configure MFA on the root account and for privileged IAM users
- C. Assign IAM users and groups configured with policies granting least privilege access
- D. Ensure all users have been assigned and are frequently rotating a password, access ID/secret key, and X.509 certificate

Answer: BC

Explanation:

Reference:

<http://docs.aws.amazon.com/AmazonS3/latest/dev/example-bucket-policies.html>

NEW QUESTION 202

Your business is building a new application that will store its entire customer database on a RDS MySQL database, and will have various applications and users that will query that data for different purposes.

Large analytics jobs on the database are likely to cause other applications to not be able to get the query results they need to, before time out. Also, as your data grows, these analytics jobs will start to take more time, increasing the negative effect on the other applications.

How do you solve the contention issues between these different workloads on the same data?

- A. Enable Multi-AZ mode on the RDS instance
- B. Use ElastiCache to offload the analytics job data
- C. Create RDS Read-Replicas for the analytics work

D. Run the RDS instance on the largest size possible

Answer: B

Explanation:

Amazon ElastiCache is a web service that makes it easy to deploy and run Memcached or Redis protocol-compliant server nodes in the cloud. Amazon ElastiCache improves the performance of web applications by allowing you to retrieve information from a fast, managed, in-memory caching system, instead of relying entirely on slower disk-based databases. The service simplifies and offloads the management, monitoring and operation of in-memory cache environments, enabling your engineering resources to focus on developing applications. Using Amazon ElastiCache, you can not only improve load and response times to user actions and queries, but also reduce the cost associated with scaling web applications.

Amazon ElastiCache automates common administrative tasks required to operate a distributed cache environment. Using Amazon ElastiCache, you can add a caching layer to your application architecture in a matter of minutes via a few clicks of the AWS Management Console. Once a cache cluster is provisioned, Amazon ElastiCache automatically detects and replaces failed cache nodes, providing a resilient system that mitigates the risk of overloaded databases, which slow website and application load times. Through integration with Amazon CloudWatch monitoring, Amazon ElastiCache provides enhanced visibility into key performance metrics associated with your cache nodes. Amazon ElastiCache is protocol-compliant with Memcached and Redis, so code, applications, and popular tools that you use today with your existing Memcached or Redis environments will work seamlessly with the service. As with all Amazon Web Services,

NEW QUESTION 207

What would happen to an RDS (Relational Database Service) multi-Availability Zone deployment if the primary DB instance fails?

- A. The IP of the primary DB Instance is switched to the standby DB Instance.
- B. A new DB instance is created in the standby availability zone.
- C. The canonical name record (CNAME) is changed from primary to standby.
- D. The RDS (Relational Database Service) DB instance reboots.

Answer: D

Explanation:

Reference:

http://docs.aws.amazon.com/AmazonRDS/latest/UserGuide/USER_RebootInstance.html

NEW QUESTION 212

When you put objects in Amazon S3, what is the indication that an object was successfully stored?

- A. Each S3 account has a special bucket named `_s3_log`
- B. Success codes are written to this bucket with a timestamp and checksum.
- C. A success code is inserted into the S3 object metadata.
- D. A HTTP 200 result code and MD5 checksum, taken together, indicate that the operation was successful.
- E. Amazon S3 is engineered for 99.999999999% durability
- F. Therefore, there is no need to confirm that data was inserted.

Answer: C

Explanation:

To ensure that data is not corrupted traversing the network, use the Content-MD5 form field. When you use this form field, Amazon S3 checks the object against the provided MD5 value. If they do not match, Amazon S3 returns an error.

`success_action_status`

The status code returned to the client upon successful upload if `success_action_redirect` is not specified.

Accepts the values 200, 201, or 204 (default).

If the value is set to 200 or 204, Amazon S3 returns an empty document with a 200 or 204 status code.

If the value is set to 201, Amazon S3 returns an XML document with a 201 status code.

If the value is not set or if it is set to an invalid value, Amazon S3 returns an empty document with a 204 status code.

Type: String Default: None Note

Some versions of the Adobe Flash player do not properly handle HTTP responses with an empty body. To support uploads through Adobe Flash, we recommend setting `success_action_status` to 201.

Source: <http://docs.aws.amazon.com/AmazonS3/latest/API/RESTObjectPOST.html>

NEW QUESTION 217

You have a business-to-business web application running in a VPC consisting of an Elastic Load Balancer (ELB), web servers, application servers and a database. Your web application should only accept traffic from pre-defined customer IP addresses.

Which two options meet this security requirement? Choose 2 answers

- A. Configure web server VPC security groups to allow traffic from your customers' IPs
- B. Configure your web servers to filter traffic based on the ELB's "X-forwarded-for" header
- C. Configure ELB security groups to allow traffic from your customers' IPs and deny all outbound traffic
- D. Configure a VPC NACL to allow web traffic from your customers' IPs and deny all outbound traffic

Answer: CD

NEW QUESTION 222

When using the following AWS services, which should be implemented in multiple Availability Zones for high availability solutions? Choose 2 answers

- A. Amazon DynamoDB
- B. Amazon Elastic Compute Cloud (EC2)
- C. Amazon Elastic Load Balancing
- D. Amazon Simple Notification Service (SNS)
- E. Amazon Simple Storage Service (S3)

Answer: BC

NEW QUESTION 223

A company has an AWS account that contains three VPCs (Dev, Test, and Prod) in the same region. Test is peered to both Prod and Dev. All VPCs have non-overlapping CIDR blocks. The company wants to push minor code releases from Dev to Prod to speed up time to market. Which of the following options helps the company accomplish this?

- A. Create a new peering connection Between Prod and Dev along with appropriate routes.
- B. Create a new entry to Prod in the Dev route table using the peering connection as the target.
- C. Attach a second gateway to De
- D. Add a new entry in the Prod route table identifying the gateway as the target.
- E. The VPCs have non-overlapping CIDR blocks in the same account
- F. The route tables contain local routes for all VPCs.

Answer: A

Explanation:

Reference: <http://docs.aws.amazon.com/AmazonVPC/latest/PeeringGuide/vpc-pg.pdf>

NEW QUESTION 227

A customer needs to capture all client connection information from their load balancer every five minutes. The company wants to use this data for analyzing traffic patterns and troubleshooting their applications. Which of the following options meets the customer requirements?

- A. Enable AWS CloudTrail for the load balancer.
- B. Enable access logs on the load balancer.
- C. Install the Amazon CloudWatch Logs agent on the load balancer.
- D. Enable Amazon CloudWatch metrics on the load balancer.

Answer: A

NEW QUESTION 231

A photo-sharing service stores pictures in Amazon Simple Storage Service (S3) and allows application sign-in using an OpenID Connect-compatible identity provider. Which AWS Security Token Service approach to temporary access should you use for the Amazon S3 operations?

- A. SAML-based Identity Federation
- B. Cross-Account Access
- C. AWS Identity and Access Management roles
- D. Web Identity Federation

Answer: D

NEW QUESTION 232

An Auto-Scaling group spans 3 AZs and currently has 4 running EC2 instances. When Auto Scaling needs to terminate an EC2 instance by default, AutoScaling will:

Choose 2 answers

- A. Allow at least five minutes for Windows/Linux shutdown scripts to complete, before terminating the instance.
- B. Terminate the instance with the least active network connection
- C. If multiple instances meet this criterion, one will be randomly selected.
- D. Send an SNS notification, if configured to do so.
- E. Terminate an instance in the AZ which currently has 2 running EC2 instances.
- F. Randomly select one of the 3 AZs, and then terminate an instance in that AZ.

Answer: CD

Explanation:

<http://docs.aws.amazon.com/autoscaling/latest/userguide/as-instance-termination.html>

NEW QUESTION 234

A customer is leveraging Amazon Simple Storage Service in eu-west-1 to store static content for a web-based property. The customer is storing objects using the Standard Storage class. Where are the customer's objects replicated?

- A. A single facility in eu-west-1 and a single facility in eu-central-1
- B. A single facility in eu-west-1 and a single facility in us-east-1
- C. Multiple facilities in eu-west-1
- D. A single facility in eu-west-1

Answer: C

NEW QUESTION 238

The Database Administrator learn is interested in performing manual backups of Amazon DRS Oracle DB instance. What step be taken to perform the backups?

- A. Attach an Amazon EBS volume with Oracle RMAN installed to the RDS instance
- B. Take a snapshot of the EBS volume that is attached to the DB instance.
- C. Install Oracle Secure Backup on the RDS instance and back up the Oracle database to Amazon S3

D. Take a snapshot of the DB instance

Answer: D

NEW QUESTION 242

A company uses AWS Organization with a multi-account structure. A Syslog Administrator was notified that an IAM user with the System Administrator policy applied was not able to launch any Amazon EC2 instance using a public? Why is this occurring?

- A. The account is an AWS Organization master account, and by default it cannot provision EC2 instances.
- B. The account is an AWS Organization member account, and a service control policy is denying provisioning of EC2 instances.
- C. The account AWS Organization master account, and it does not have an access key activated for the IAM account.
- D. The account is an AWS Organization master account, and it does not have an access key activated for the IAM account.

Answer: B

Explanation:

https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_policies_scp.html

NEW QUESTION 247

A SysOps Administrator is asked to create an Amazon VPC IPv4 subnet that will support a minimum of 30 network resources simultaneously. What is the minimum CIDR netmask that will sustain this requirement?

- A. /25
- B. /26
- C. /27
- D. /28

Answer: C

Explanation:

CIDR Available Hosts

The formula to calculate the number of assignable IP address to CIDR networks is similar to classful networking. Subtract the number of network bits from 32. Raise 2 to that power and subtract 2 for the network and broadcast addresses. For example, a /24 network has $2^{32-24} - 2$ addresses available for host assignment.

CIDR Notation	Host Formula	Available Hosts
/8	$2^{32-8} - 2$	16,777,214
/9	$2^{32-9} - 2$	8,388,606
/10	$2^{32-10} - 2$	4,194,302
/11	$2^{32-11} - 2$	2,097,150
/12	$2^{32-12} - 2$	1,048,574
/13	$2^{32-13} - 2$	524,286
/14	$2^{32-14} - 2$	262,142
/15	$2^{32-15} - 2$	131,070
/16	$2^{32-16} - 2$	65,534
/17	$2^{32-17} - 2$	32,766
/18	$2^{32-18} - 2$	16,382
/19	$2^{32-19} - 2$	8,190
/20	$2^{32-20} - 2$	4,094
/21	$2^{32-21} - 2$	2,046
/22	$2^{32-22} - 2$	1,022
/23	$2^{32-23} - 2$	510
/24	$2^{32-24} - 2$	254
/25	$2^{32-25} - 2$	126
/26	$2^{32-26} - 2$	62
/27	$2^{32-27} - 2$	30
/28	$2^{32-28} - 2$	14
/29	$2^{32-29} - 2$	6
/30	$2^{32-30} - 2$	2

NEW QUESTION 249

A company must ensure that any objects upload to an bucket are encrypted. Which of the following actions will meet this requirement? (Select TWO.)

- A. Implement AWS Shield to protect against unencrypted objects stored in S3 buckets
- B. Implement Object access control list (ACL) to deny unencrypted objects from being uploaded to the S3 bucket.
- C. Implement Amazon S3 default encryption to make sure that any object being uploaded is encrypted before it is stored.
- D. Implement Amazon Inspector to inspect objects uploaded to the S3 I make sure that they are encrypted.
- E. Implement S3 bucket policies to deny unencrypted objects from being upload to the buckets.

Answer: BC

Explanation:

By default, all S3 buckets are private, and can only be accessed by users that have been explicitly granted access. Most use cases won't require broad-ranging public access to read files from your S3 buckets, unless you're using S3 to host public assets (for example, to host images for use on a public website), and it's best practice to never open access to the public. You can control access to your S3 resources by using a combination of bucket ACLs and IAM and bucket policies.

AWS also provides services that help you monitor and audit your security configurations, such as server access logging, Amazon CloudWatch Logs, AWS CloudTrail, and AWS Trusted Advisor.

NEW QUESTION 253

A SysOps Administrator has attempted to copy an Marketplace AMI an associated billing Product code that was shared another account. When the copy process is attempted, it fails.

What action can be taken to successfully copy the AMI to the target destination?

- A. Use an EC2 instance in the account by using the shared AMI and then created an AMI from the instance
- B. Launch an EC2 instance in the account by using the shared AMI and then create an AMI from the instance
- C. Use the AWS CLI with the --nobillingProduct flag to execute the copy and ignore the billingProductcode.
- D. Create a VPC peering connection between the source and target account to facilitate the AMI copy process.

Answer: D

NEW QUESTION 255

A company three-tier web application is not performing as well as expected. A manager has asked a System Administrator to analyser all the system involved and identity where the performance bottleneck exist.

Which AWS service can be help find bottleneck?

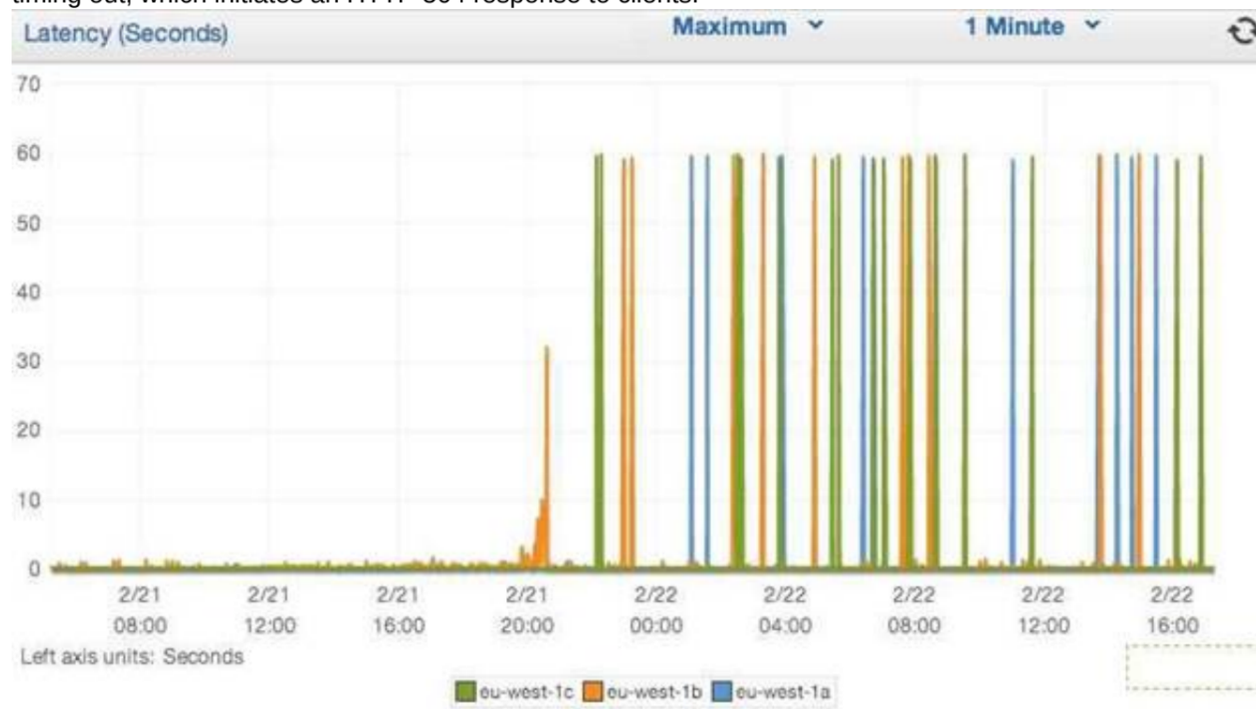
- A. Analyse AWS CloudTrail logs to see which API call are taking the longest to execute
- B. Run a performance trace using Amazon Inspector to measure response tone between various API calls
- C. Create a rule in AWS Config to send an alert when the performance s noncompliant for each of the tiers
- D. Create an Amazon CloudWatch dashboard that contains Amazon EC2 and Amazon RDS metrics

Answer: D

Explanation:

Check the CloudWatch Latency metric

The Latency metric represents the time elapsed, in seconds, after the request leaves the load balancer until a response is received by the load balancer from a registered instance. The preferred statistic for this metric is average, which reports average latency for all requests. A high Latency average value typically indicates a problem with the backend server(s) rather than a problem with the load balancer. Check the maximum statistic to determine the number of latency data points that reach or exceed the load balancer idle timeout value. When latency data points meet or exceed the idle timeout value, it is likely that some requests are timing out, which initiates an HTTP 504 response to clients.



NEW QUESTION 256

A company Development team to access the AWS Management Console. A System Administrator has been asked to find a solution so that the Developers can sign in to the console using Active Directory (AD) credentials and not as IAM users.

What steps should the Systems Administrator take to enable functionality?

- A. Set up an Amazon Cognito federation, and the obtain temporary credentials using AWS Security Token Servic
- B. Assign the temporary credentials to an IAM role to allow a developers access to the AWS resource.
- C. Set up Active Directory Connector to use the corporate AD servers Enable AWS console access under the AWS Directory Service Console for the AD Connector that was just create
- D. Created a role with the resources and permissions that the Development team should have access to use.
- E. Connect the corporate AD servers to AWS using Amazon Cognito user pools Enable AWS console access within conito, and then assign the appropriate role to the user pool.
- F. Create a SAML template file using IAM assign the template to the corporate AD through the Simple AD Grant the Development team access to the SAML template.

Answer: A

NEW QUESTION 259

A SysOps Administrator must take a team's single existing AWS CloudFormation template and split it into smaller, service specific template. All of the service in the template reference a single, shared Amazon S3 bucket.

What should the Administrator do to ensure that this S3 bucket can be referenced by all the service templates?

- A. Include the S3 bucket as a mapping in each template
- B. Add the S3 bucket as a resource in each template
- C. Create the S3 bucket in its own template and export it

D. Generate the S3 bucket using StackSets

Answer: D

NEW QUESTION 262

An application stores data in an Amazon RDS database instance. Automated RDS snapshots are taken during specified backup windows every night. In addition, a SysOps Administrator takes monthly manual RDS snapshots. During a maintenance window, the RDS instance was accidentally deleted. How can the Administrator restore the RDS database instance?

- A. Restore the instance from the last available automated snapshot.
- B. Restore the instance from the last available manual snapshot.
- C. Restore the instance from the last full RDS snapshot and subsequent incremental snapshots
- D. Restore the instance from the RDS in the secondary Availability Zone

Answer: A

Explanation:

Creating a Final Snapshot and Retaining Automated Backups

When you delete a DB instance, you can choose whether to create a final snapshot of the DB instance. You can also choose to retain automated backups after the DB instance is deleted. To be able to restore the DB instance at a later time, create a final snapshot or retain automated backups.

How to To be able to restore To delete a DB instance quickly, Instead of creating a snapshot, you choose your deleted DB you can skip creating a final DB can choose to enable Retain

instance at a later snapshot. time, create a final DB Important

automated backups when you delete a DB instance. These backups snapshot.

If you skip the snapshot, to are still subject to the retention restore your DB instance you period of the DB instance and age need one of the following:

out the same way systems

You have to use an earlier snapshots do. manual snapshot of the DB instance to restore the DB instance to that snapshot's point in time.

You have to choose to retain automated backups; you can use those to restore it to any point in time within your retention period.

Automated backups

Automated backups are retained for All automated backups All automated backups are a set period of time, regardless of are deleted and can't deleted and can't be whether you chose to create a final be recovered, unless recovered, unless you choose snapshot. They are retained for to retain automated backups you enable Retain automated backups.

when you delete the DB retention period that was set on the

DB instance at the time you deleted Manual instance.

Earlier manual Earlier manual snapshots it.

snapshots

snapshots aren't aren't deleted. No snapshots are deleted. deleted.

You can't create a final snapshot of your DB instance if it has the status creating, failed, incompatible- restore, or incompatible-network. For more information about DB instance statuses, see DB Instance Status.

NEW QUESTION 264

A SysOps Administrator has set up a new Application Load Balancer (ALB) in front of a pair of private web server in multiple Availability Zones. After deployment an updates CloudFormation template with many changes, user now goes to one web server only.

What is the MOST likely reason that the traffic is not being balanced between both servers?

- A. The faulty is returning HTTP 200 has been removed.
- B. Sticky session have been disabled in the ALB for the working sever.
- C. The ALB using a custom ping path that is not found on the faulty server.
- D. The web client are using HTTP/2, which is terminated at the ALB.

Answer: B

Explanation:

Until now, the behavior of load balancers has been to route each request independently to the Amazon EC2 instance with the least load. With the stickiness feature, you can configure the load balancer to bind user sessions to specific application instances. All requests coming from the user during the session will be sent to the same application instance. Elastic Load Balancing supports two mechanisms to provide session stickiness: load balancer-generated HTTP cookies, which allow browser-based session lifetimes, and application-generated HTTP cookies, which allow application- specific session lifetimes. You can learn more about this feature by visiting the ELB Developers Guide.

NEW QUESTION 267

A company has a VoIP application deployed on AWS. The application is accessed by employees in a remote office and is extremely sensitive to any latency and packets loss. Minimize latency and packet loos is a higher priority than minimizing cost.

Employees are reporting occasional difficulties accessing the application. The Local Network Engineer has completed thorough troubleshooting on the LAN and unable to identify any signs of congestion or equipment failure that may be causing the issue.

What is the BEST way to address the connectivity issues between the remote office and the application?

- A. Configure a VPN connection to the VPC Route all traffic to the application via the VPN connection over the public internet
- B. Establish a Direct Connect to the VPC Route all traffic to the application via the direct connect connection
- C. Enable VPC peering to decrease latency between instances Enable QoS on peering connection
- D. Configure Amazon Trusted Advisor to give higher prioritization to the IP to assigned to the remote office over public internet traffic

Answer: C

Explanation:

<https://docs.aws.amazon.com/vpc/latest/peering/create-vpc-peering-connection.html>

NEW QUESTION 268

An Organization has been backing up their database backup to Amazon S3. A lifecycle rule has been created to transition these backups to Amazon Glacier storage class. The application development now to restore a backup. Which step can an Administrator take to restore the backup to Amazon S3 storage?

- A. Create a new lifecycle rule to restore the backup from GLACIER storage class to Amazon S3 storage.
- B. Use the Amazon Glacier console to restore the backup from CLACIER storage class to Amazon S3 storage.
- C. Modify the existing lifecycle rule to restore the backup GKACIER storage class to Amazon S3 storage.
- D. Use the Amazon S3 console to restore the backup from CLACIER storage class to Amazon storage.

Answer: D

Explanation:

Restoring an Archived S3 Object

This topic explains how to use the Amazon S3 console to restore an object that has been archived to Glacier.

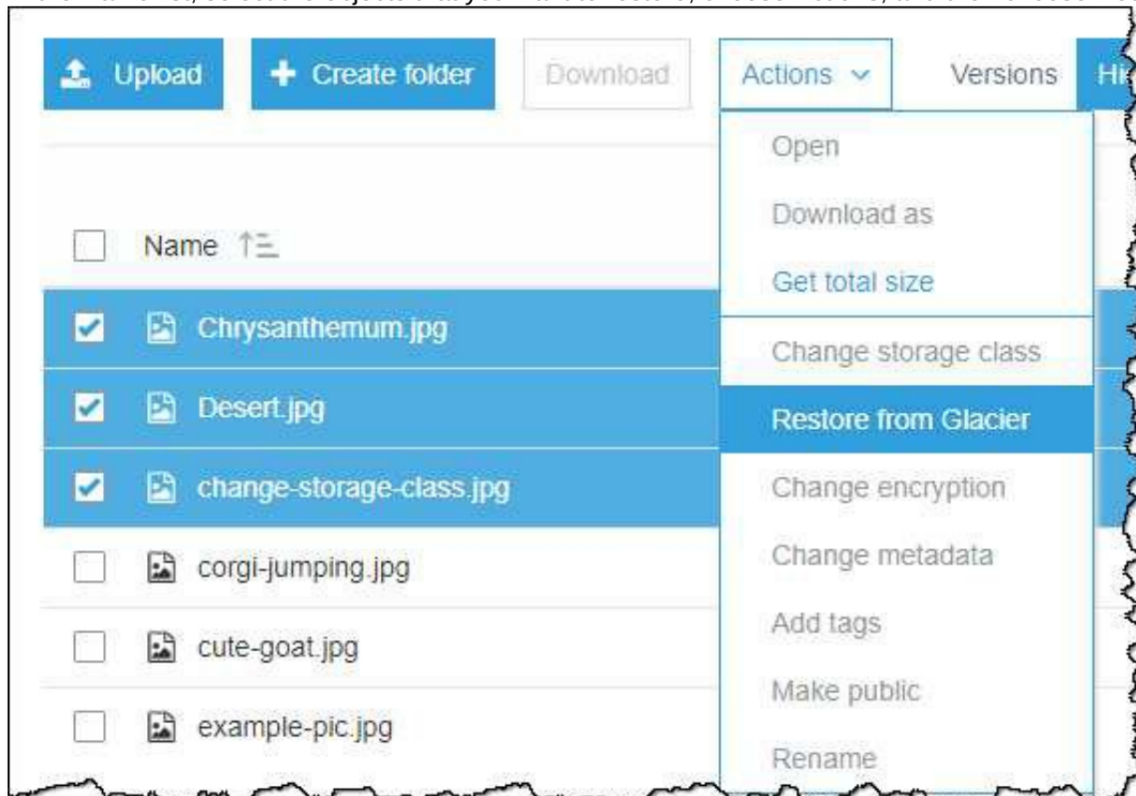
To restore archived S3 objects

Sign in to the AWS Management Console and open the Amazon S3 console at <https://console.aws.amazon.com/s3/>.

In the Bucket name list, choose the name of the bucket that contains the objects that you want to restore.



In the Name list, select the objects that you want to restore, choose Actions, and then choose Restore from Glacier.



In the Initiate restore dialog box, type the number of days that you want your archived data to be accessible.

Choose one of the following retrieval options from the Retrieval options menu. Choose Bulk retrieval or Standard retrieval, and then choose Restore. Choose Expedited retrieval.

Restore objects from Glacier

Selection: 3 Objects, 0 Folders Total size: 1.7 MB Total objects: 3

Number of days the restored copy is available
The restored copy in the Reduced Redundancy Storage (RRS) is automatically deleted after the specified number of days.

days

Available until approximately 2018-12-05

Restore tier
Glacier charges request fees and per GB retrieval fees, which vary based on the tier selected. See [S3 pricing](#)

Bulk retrieval
Typically within 5-12 hours

Standard retrieval
Typically within 3 - 5 hours

Expedited retrieval
Typically within 1 - 5 minutes when retrieving less than 250MB

If you have provisioned capacity, choose Restore to start a provisioned retrieval. If you have provisioned capacity, all of your expedited retrievals are served by your provisioned capacity. For more information about provisioned capacity, see Provisioned Capacity.

If you don't have provisioned capacity and you don't want to buy it, choose Restore.

If you don't have provisioned capacity, but you want to buy it, choose Add capacity unit, and then choose Buy. When you get the Purchase succeeded message, choose Restore to start provisioned retrieval.

Expedited retrieval
Typically within 1 - 5 minutes when retrieving less than 250MB

Purchased capacity units: 0

i **Purchase 1 provisioned capacity unit.** x

You will be immediately charged for each provisioned capacity unit and the purchase is not refundable. See [S3 pricing](#)

Provisioned capacity ensures that retrieval capacity for expedited retrievals is available when you need it. Each unit of capacity provides that at least three expedited retrievals can be performed every five minutes and provides up to 150 MB/s of retrieval throughput.

Once purchased, provisioned capacity units will be available for your use in the current region for one month from the date of purchase.

NEW QUESTION 270

An Application team is using Remote Desktop to connect to its application server and perform administrative tasks. After deployment a Windows service a existing subnets, the team discovers that it is unable to communicate with the new servers. A SysOps Administrative has obtained the VPC logs as shown in the table) related to the communication to help troubleshooting the problem.

Version	account id	interface id	srcaddr	dstaddr	srcport	dstport	protocol	packets	bytes	start	end	action	log status
2	123456789010	eni-12345678	10.0.1.100	10.0.2.200	49786	3389	6	20	4349	1432917023	1432917142	ACCEPT	OK
2	123456789010	eni-12345678	10.0.2.200	10.0.1.100	3389	49786	6	20	5123	143291704	1432917142	ACCEPT	OK

How can this issue be resolved?

- A. Check the route Tables to validate that the Remote Desktop and return traffic is allowed to and from the new servers.
- B. Check the security groups to validate that Remote Desktop is allowed into the new servers.
- C. Check the network access control lists to validate that the Remote Desktop and return traffic is allowed to and from the new servers.
- D. Ensures that the RDP service and Windows firewall are open and listening on Port 3389 TCP.

Answer: D

NEW QUESTION 275

A SysOps Administrator has an AWS Lambda function that performs maintenance on versions AWS resources. This function must be run nightly. Which is the MOST cost-effective solution?

- A. Launch a single I2.nano Amazon EC2 instance and create a Linux corn job to invoke the Lambda function at the same every right.
- B. Set up an Amazon CloudWatch metric alarm to invoke the Lambda function at the same time every night.
- C. Schedule a CloudWatch event to invoke the Lambda function at the same time every night.
- D. Implement a Chef recipe in Opsworks stack to invoke the Lambda function at the same time every night

Answer: C

Explanation:

Using AWS Lambda with Amazon CloudWatch Events

You can create a Lambda function and direct AWS Lambda to execute it on a regular schedule. You can specify a fixed rate (for example, execute a Lambda function every hour or 15 minutes), or you can specify a Cron expression. For more information on expressions schedules, see Schedule Expressions Using Rate or Cron.

This functionality is available when you create a Lambda function using the AWS Lambda console or the AWS CLI. To configure it using the AWS CLI, see Run an AWS Lambda Function on a Schedule Using the AWS CLI. The console provides CloudWatch Events as an event source. At the time of creating a Lambda function, you choose this event source and specify a time interval.

If you have made any manual changes to the permissions on your function, you may need to reapply the scheduled event access to your function. You can do that by using the following CLI command.

```
$ aws lambda add-permission --function-name function_name\  
--action 'lambda:InvokeFunction' --principal events.amazonaws.com \  
--statement-id 'statement_id' \  
--source-arn arn:aws:events:region:account-id:rule/rule_name
```

Each AWS account can have up to 100 unique event sources of the CloudWatch Events- Schedule source type. Each of these can be the event source for up to five Lambda functions. That is, you can have up to 500 Lambda functions that can be executing on a schedule in your AWS account.

The console also provides a blueprint (lambda-canary) that uses the CloudWatch Events - Schedule source type. Using this blueprint, you can create a sample Lambda function and test this feature. The example code that the blueprint provides checks for the presence of a specific webpage and specific text string on the webpage. If either the webpage or the text string is not found, the Lambda function throws an error.

NEW QUESTION 279

A user has received a message from the support team that an issue occurred 1 week back between 3 AM to 4 AM and the EC2 server was not reachable. The user is checking the CloudWatch metrics of that instance. How can the user find the data easily using the CloudWatch console?

- A. The user can find the data by giving the exact values in the time Tab under CloudWatch metrics
- B. The user can find the data by filtering values of the last 1 week for a 1 hour period in the Relative tab under CloudWatch metrics
- C. It is not possible to find the exact time from the console
- D. The user has to use CLI to provide the specific time
- E. The user can find the data by giving the exact values in the Absolute tab under CloudWatch metrics

Answer: D

Explanation:

If the user is viewing the data inside the CloudWatch console, the console provides options to filter values either using the relative period, such as days /hours or using the Absolute tab where the user can provide data with a specific date and time. The console also provides the option to search using the local timezone under the time range caption in the console.

NEW QUESTION 281

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