





Compute and Networking Services

- AWS provides a robust offering of compute and networking services. These services have different use
 cases depending on your application type, build, and deployment method. In this course and for the
 certification or well flocus on the following compute and networking services.
- Compute and Networking

 EC2 (Elastic Compute Cloud) (hands-on)

 Auto Scaling
- Amazon Route 53 (hands-on)

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Amazon (EC2) Elastic Compute Cloud

- Amazon EC2 provides scalable virtual servers in the cloud. The virtual servers can run different operating systems but most commonly run a flavor of Linux or Windows.
- An EC2 virtual server is known as an "instance" and can be made up of different instance types and
- - Reserved Instances
 Purchase reserved instances when you know the "amount of usage" you will be using for an instance. If an instance is needed 100% of the time purchasing reserved instances at a
 - discount will reduce costs.

 On-Demand Instances
 - Are used "on-demand" and are paid for by the hour. If you only need an instance for an our only fire it up for that long!
 - Spot Instances
 - Bid on unused EC2 instances for "non production applications".



Amazon (EC2) Elastic Compute Cloud

- Auto Scaling: Auto Scaling is a service and method provided by AWS in order to increase the number of instances on-demand based on certain metrics. If your application demand increased un-expectantly auto scaling can scale up to meet the demand and then stop instances as soon as the demand decreases. This is known as "
- Elastic Load Balancer: Load balancing is a common method for distributing traffic among servers in the
 IT environment. The Elastic Load Balancer is another service by AWS EC2 that allows you to add
 instances to the elastic load balancer and distribute traffic among those instances. The elastic load
 balancer can send traffic to different instances in different availability zones and should often be used
 with auto scaling and designing for fault tolerance.
- Route 53: Route 53 is a domain management service by AWS. Route 53 will host the internal and external DNS for your application environment. It is used commonly with ELB to direct traffic from the domain to the Elb.



Amazon (EC2) Elastic Compute Cloud

- AMI: Amazon Machine Image is a template that contains a pre-built software configuration. Amazon
 Machine Images are used with Auto Scaling and Disaster recovery.
- Instance Store-backed Instances (Ephemeral Storage)
- Block level temporary storage over the life of an instance
 Lives for as long as your instance is NOT turned off/shutdo
 EBS Backed Instance (Elastic Block Store)
- Network attached block storage
 Easy to backup with snapshots stored on Amazon S3
 Can provision additional IOPS to help with I/O or even use an EBS optimized instance to help
- network traffic between the instance and EBS volume Can be as small as 1GiB and 16,384GiB (16Tib) in size
- Cannot be attached to instances in a different availability zone
 Can only be attached to one instance at a time
 Allows for point in time snapshots

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Amazon (EC2) Elastic Compute Cloud

- Up to the customer to manage the software level for security on instances

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 Security groups

 Firewalls (IP tables, Firewalld, etc.)

 EBS encryption provided by AWS

 Snapshots can also use EBS encryption

 AWS FEBS encryption utilizes AWS Key Management

 Additional encryption can be to encrypt the entire file system using an encrypted file system.

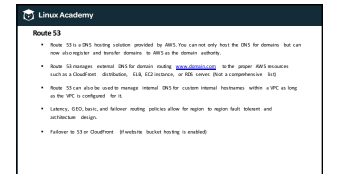
 EBS encryption is only available on larger instance types and it is suggested to use an encrypted file system on EBS (filsing an instance size smaller than MS

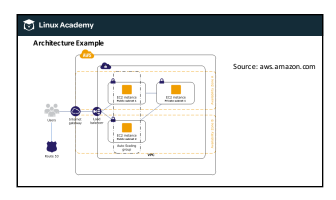
 Apply SSL Cert to the ELB (Elastic Load Balancer)
- AWS Manages the hypervisor and physical layer of security for EC2
 DOS protection
 Port scanning protection (not allowed even in your own environment without permission from
 - AWS)
 Ingress network filtering

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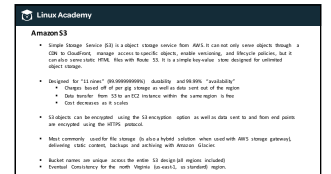
Amazon (EC2) Elastic Compute Cloud

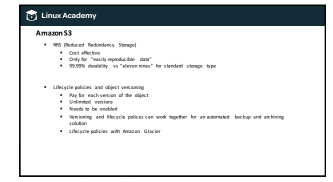
- VPC (Virtual Private Cloud) is one of the core components of AWS and no application should be WC. (virtual invaries Lough is one of the core components or way and no application should be designed without it VPC allows for the isolation of AWD resources in the cloud. Resources fined up in a single VPC will be part of the same network and can communicate internally. However, if multiple VPC are used to provision resources then resources in one VPC are completely isolated from the other VPC by default. Resource sharing between VPCs in the same region can be allowed with VPC peering but is not covered in this certification or course.
 VPC does not cost only the resources within the VPC are what costs.
- Network Layer security with ACLs, Elastic Network Interfaces, use of internal elastic load balancer, and
- EC2-Classic classic is a deprecated service by AWS. Some accounts that have been around for long periods of firme are still using the service. However, ECZ classic instances do not belong to a VPC (can be a security issue) and have certain limitations. If your account was created after Dec 2013 ECZ-classic is not part of your account. However, in this course we will have a lesson dedicated to ECZ-classic. concepts.



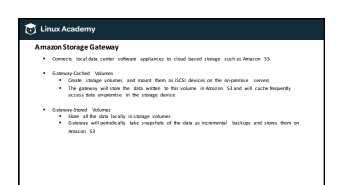


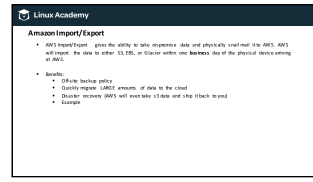




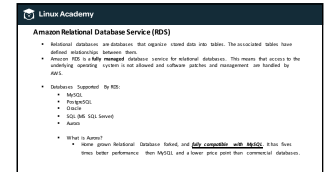




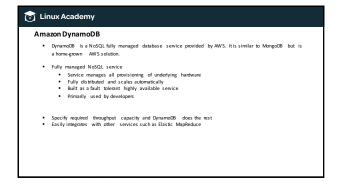


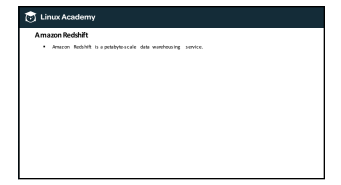














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Amazon Elastic MapReduce (EMR)

• Elastic MapReduce is a Hadoop clustering tool that makes it easy to manage and integrate with Hadoop clusters. Hadoop is used for big-data analytics and through Elastic MapReduce. It can integrate easily with other services such as Redshift and DynamoD8 for data analytics.

• EMR is a service that spirs up EC2 instances which allows the user full access to the underlying operating system unlike RDS, DynamoD8 and ElastiCache.



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Amazon Simple Work Flow Service (SWF)

Track work flow executions

AWS control panel ability to monitor task work flow

Consistent execution

Scalable parallel EC2 processing

Service can be used with on-premise servers

Guarantees execution of work flow

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Amazon Simple Queue Service (SQS)

Decouple infrastructure systems

Auto scale based off queue size

Guarantees delivery of "at least" 1 message but does not guarantee no duplicates

Scalable and highly available by design

Image processing example

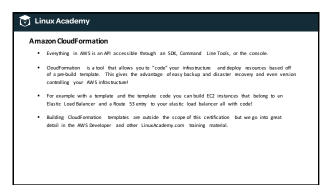
Does not guarantee message order but does attempt "best effort" order delivery



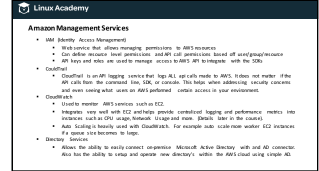




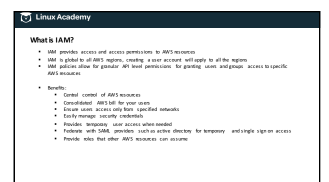
- Key benefit for developers who are building applications but do not have the technical knowledge for building application environments.
- Includes basic configurations such as web applications and worker instances
- Easily deploy "dev/test/qa/production" environments with the EB command line tool which integrates with git repositories.











What is IAM?

• Allows you to manage users and groups within the AWS account

• Can specify password policy as well as MFA requirements on a per user basis

• Provides pre-built policy templates to assign to users and groups

• Administrator access

• Power useraccess - Does not allow user/group management

• Read only access-Only view AWS resources (accounting)

Users and Groups

• Groups

• Assign permission policies to more than one user at a time

• Users

• Best practice to work as an IAM user NOT as the root user (user@email.com)

• Receive unique access credentials and do not share with others

• Usercredentials should never be stored or "passed" to an EC2 instance

• Users can have group and regular user policies apply to them

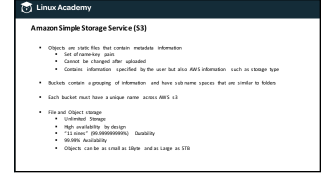
• By default an explicit deny always ovendes and an allow

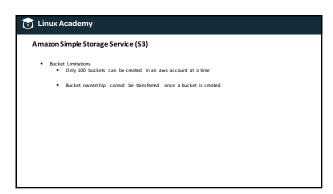
• By default a user has a non explicit "deny" on all IAM's services and does not have access to use them until a policy granting allow access has been applied to the user account or to the group the user belongs to.

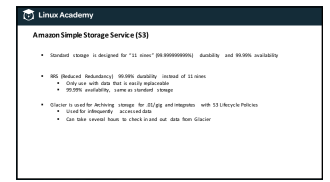
Vinat is IAM?

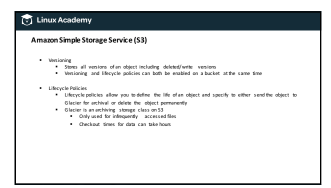
 Roles
 You "can" but should never pass or store credentials in or to an EC2 instance
 Instances should be granted a role from IAM with the proper required permissions
 Instances can perform actions based on the role it assumes
 Other uses can assume a "role" for temporary access
 Can create "cross account" access where a user from one account can assume a role with permissions in another account

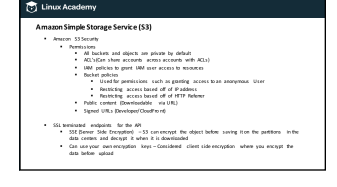


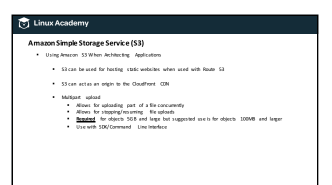


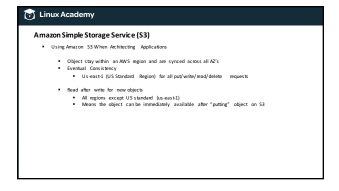


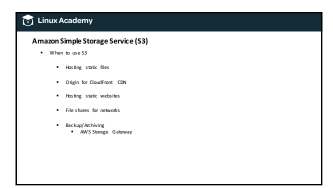


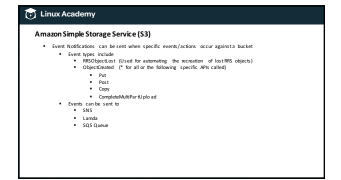




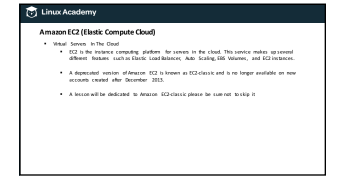


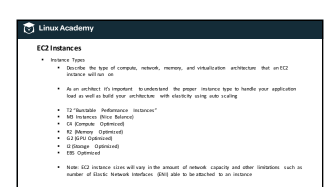






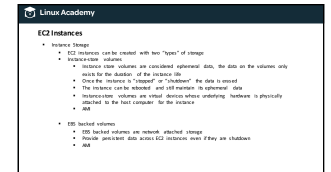








- AWS can phase out old generation instances
- Amazon SLA (Service Level Agreement) http://aws.amazon.com/ec2/sla/





EC2 EBS Volumes

- EBS Volumes measure input/output operations in IOPS
- IOPS are input/output operations per second
- AWS measures IOPS as 256KB or smaller
- Operations that are greater than 256KB are separated into 256KB units
- A 512KB operation would count as 2 IOPS
- The type of EBS volume you specify greatly influences the I/O performance or IOPS your device will receive. It is important as architects to understand if our application requires more I/O to the EBS
- Even volumes with provisioned IDPS may not produce the performance you expect if this is the case an EBS optimized instance is required which prioritizes EBS traffic over the network ORan instance with higher network traffic capacity.

inux Academy EBS Volume Types

- General Purpose SSD

 - Commonly used as the "root" volume on a system
 Use on dev/test environments and smaller DB instances
 3 IOPS/GiB (burstable with baseline performance)
- Volume size of 1GiB to 16TiB
 Considerations when using T2 instances with SSD root volumes (burstable vs. baseline performance)
- Provisioned IOPS
 - Mission critical applications that require sustained IOPS performance
 Large database workloads

 - Volume size of 4GiB to 16TiB
 Performs at provisioned level and can provision up to 20,000 IOPS
- Magnetic

 Low storage cost

 Workloads where performance is not important or data is infrequently accessed

 Volume size of Min. 16iB Max. 1024 GIB

Note: Pre-warming Volumes

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EBS Snapshots

- Pay attention, has proven to be a tough concept for some students
- Snapshots are incremental in nature
 A snapshot only stores the changes since the most recent snapshot thus reducing costs and only

 - having to pay for storage for the "incremental changes" between snapshots

 What happens when the original snapshot is deleted?

 The data is still available, snapshot storage might only charge you as an incremental

 - snapshot but the prior data is still them.

 Think about itlike this you have "snapshots" point in time but the actual source file is dynamically growing. If you delete old snapshots the data in the source location still exists.
- Frequent snapshots of your data increases data durability
- When a snapshot is being taken against the EBS volume it can degrade performance so snapshots should occur during non-production or non-peak load hours

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EC2

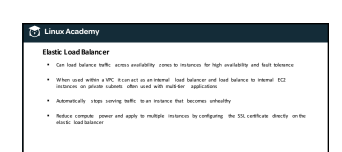
- Starting, stopping, and terminating instances
- IAM users with proper permissions
- While an instance is stopped you are not paying for compute time only for storage
- Termination and termination protection
- AWS Command Line Interface / SDK
- U s er-Data/Cloud-init
- Access an instances userdata and meta-data by opening this URL WITHN the instance

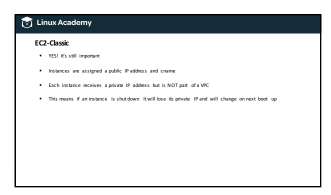
 http://169.254.169.254/latest/meta-data or http://169.254.169.254/latest/user-data

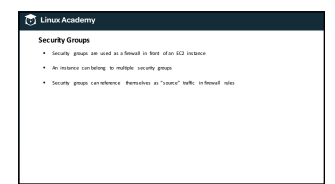
 More examples in the course

 Information such as userdata and ami-launch-index if launched as a group

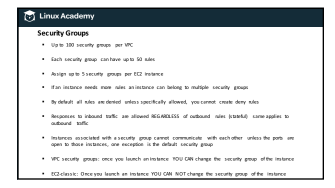
 Use to register an instance-id as part of a cluster or application suite AUTOMATION!



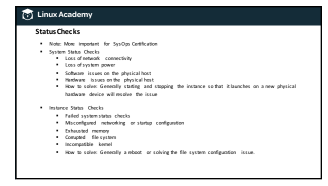


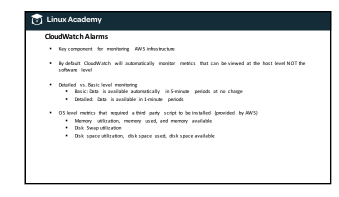




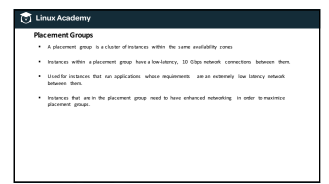


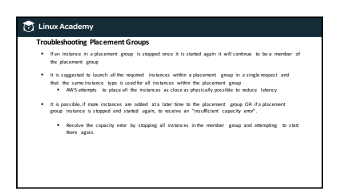


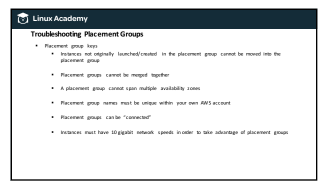




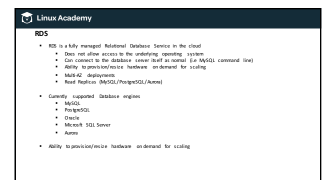


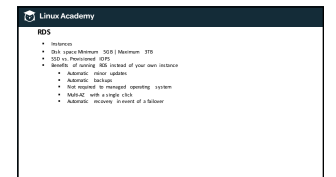


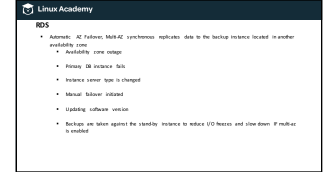


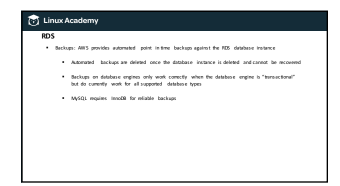


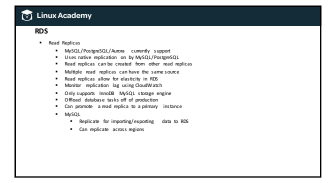


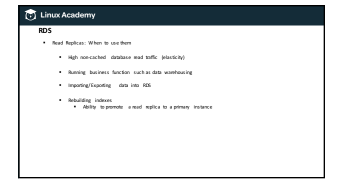


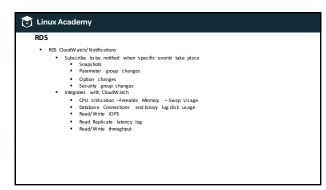




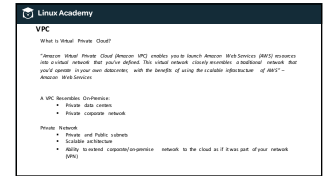


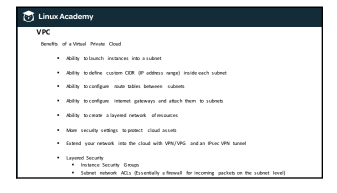


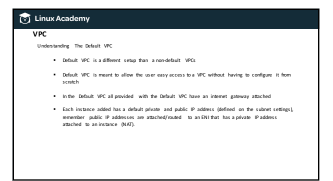


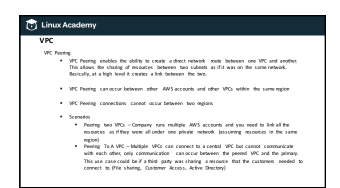


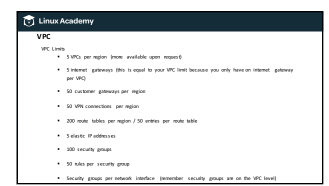


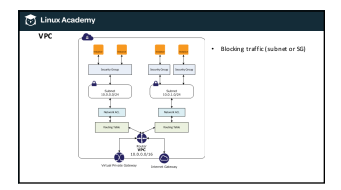




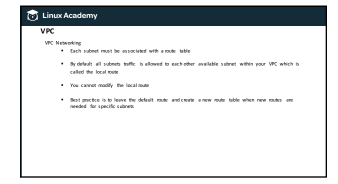


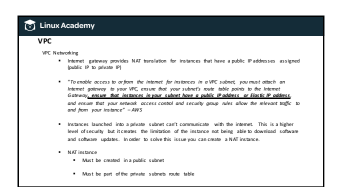


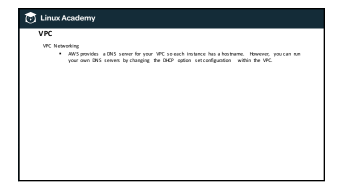




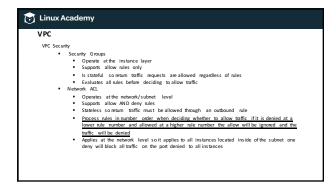


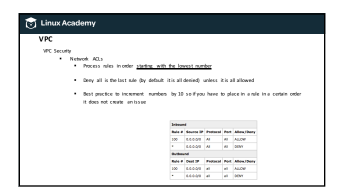




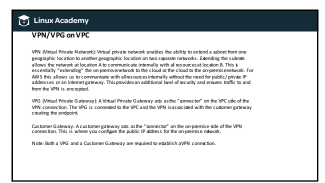


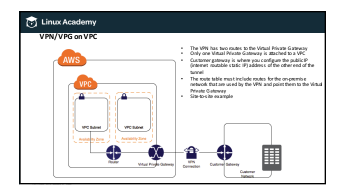


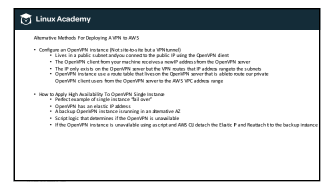


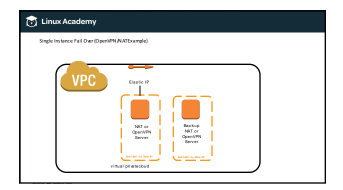


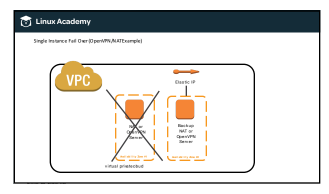




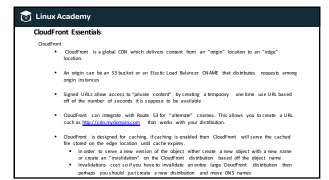




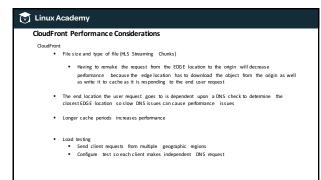






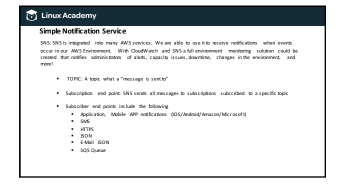




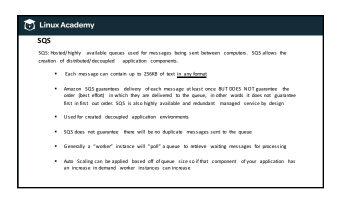


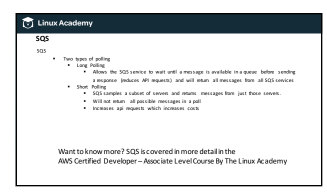




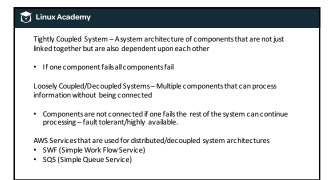


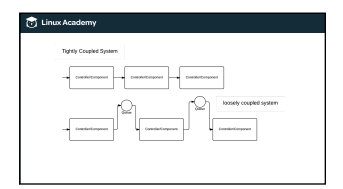


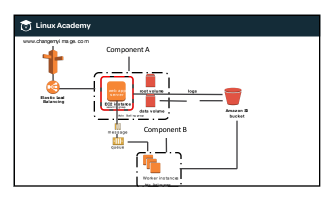




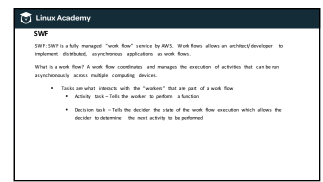










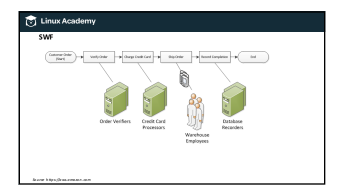


SWF
A worker and decider can be any type of component such as an EC2 instance or even a person!

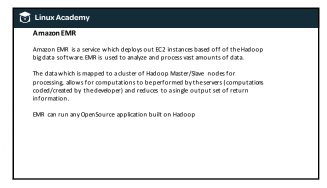
SWF has consistent execution and guarantees order in which tasks are executed and that there are no duplicate tasks.

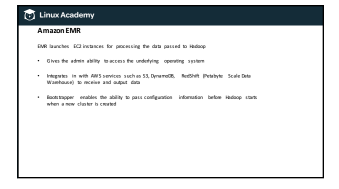
The SWF service is primarily an API which application can integration the work flow service into. This allows the service to be able to be used from even non AWS services such as an on-premise data center.

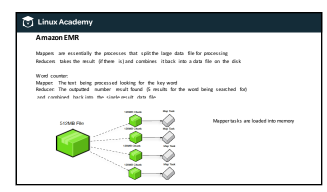
A workflow execution can last up to 1 year!

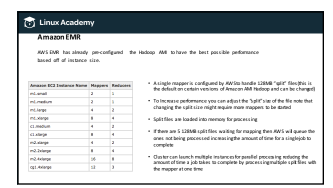


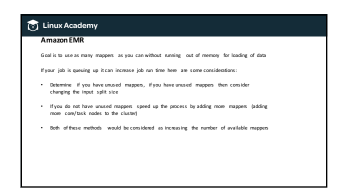


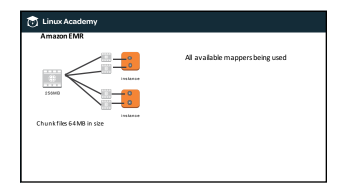


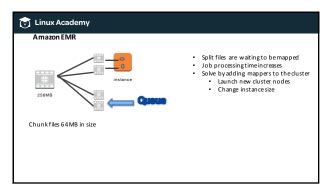










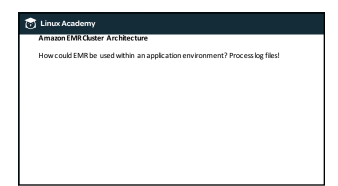




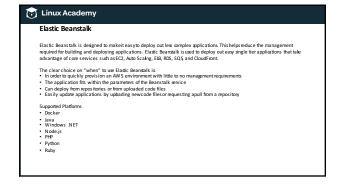
The HDFS stores the "reduced" result on the local file system which means the data is only persistent for as long as the cluster is running. Once terminated the data is lost

Storing the "reduced" data on S3 helps create persistent storage and reduces the amount of time it takes to copy the data from the HDFS storage disks to the original location (S3).

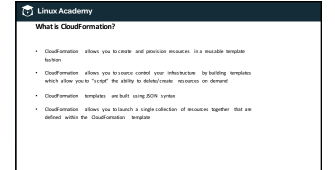
Linux Academy Amazon EMR Cluster Architecture Bootstrap Action: Can beused to install additional softwareor changeconfigurations before Hadoop starts on a new EMR cluster Performance increases when running S3 as a local file system as it directly connects to S3 and enables multi-part uploading for faster uploading processing of data to and from S3. By default the S3 file system is already installed on all nodes in a cluster Bootstrap action can beused to enablemulti-part upload Using S3 for the primary file system with multi-part upload enabled decreases the job run time and provides persistence for your cluster S3 increases durability of reduced data



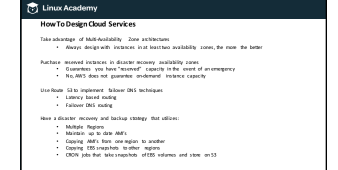


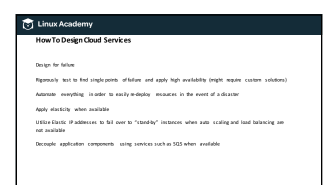


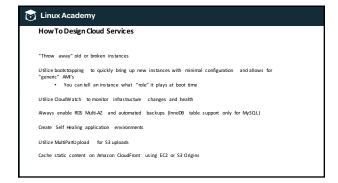


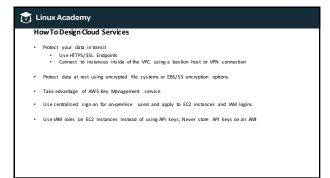




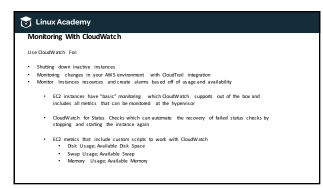












Monitoring With AWS Config

AWS Config is a service which provides detailed configuration information about an environment

Take a point in time "snapshot" of all supported AWS resources to determine the state of your environment

Wew historical configurations within your environment by viewing snapshots

Receive notifications whenever resources are created, modified, or deleted

Wew relationships between resources, LE what EC2 instances an EBS volume is attached to

Monitoring With AWS CloudTrail

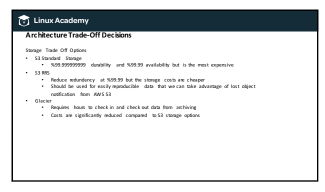
AWS CloudTrail is great for security and compliance and monitors all actions taken against the AWS account which CloudTrail enabled.

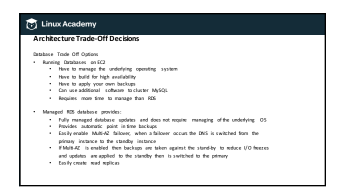
Monitor and be notified of changes to IAM accounts with CloudWatch/SNS Integration

View what API Keys/User performed any given API action against an environment I.E view what user terminated a set of instances or instance

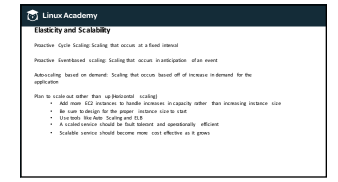
Can be used in order to meet auditing requirements inside of organizations

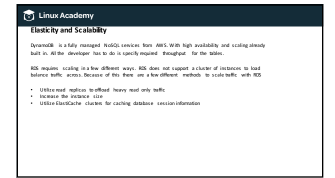


















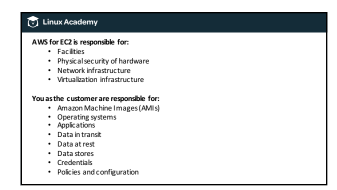
You as the customer using AWS assumes the responsibility, and management of the

guest operating system (including, updates and security patches), other associated

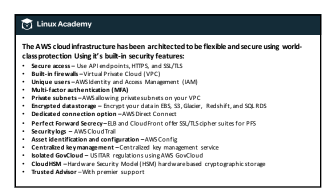
firewall. You are also responsible for your own coded applications and custom

applications built on top of the cloud.

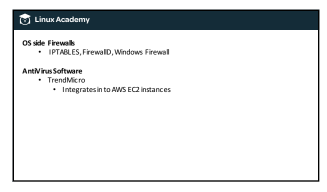
applications software, as well as the configuration of the AWS-provided security group



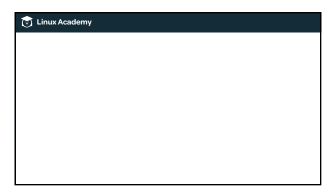














When mitigating against DOS/DDOS attacks use the same practice you would use on your on-premise components when establishing your Cloud presence:

• Firewalls:

• Security groups

• network access control lists

• host-based firewalls

• Web application Firewalls (WAFS)

• Host-based or inline IDS/IPS (Trend Micro)

• Traffic shaping/rate limiting

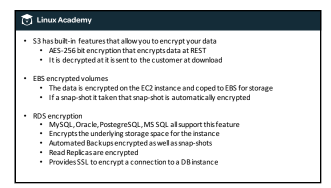
Along with your traditional approaches for DOS/DDOS attack mitigation AWS cloud provides capabilities based on its elasticity.

• You can potentially use CloudFront to absorb DOS/DDOS flooding attacks. A potential lattackers trying to attack content behind a CloudFront is likely to send most requests to CloudFront edge locations, where the AWS infrastructure would absorb the extra requests with minimal to no impact on the back-end customer web servers.

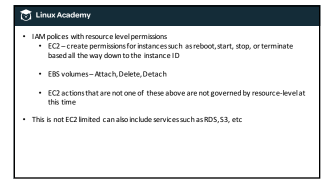
Tinux Academy

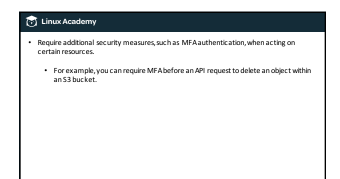
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 Must have permission to do Port Scanning
 INGRESS Filtering on all incoming















CloudWatch Security

- Request are signed with HMAC-SHA1 signature calculated from the request and the user's private key
- CloudWatch control API is only accessible via SSL encrypted endpoints
- $\bullet \quad \text{CloudWatch} \ \text{access} \ \text{is} \ \text{given} \ \text{rights} \ \text{via} \ \text{IAM} \ \text{essentially} \ \text{giving} \ \text{users} \ \text{permissions} \ \text{that}$ are only needed.
- Use CloudWatch and CloudTrail to monitor changes inside the AWS environment



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Disaster Recovery

Bus iness disaster recovery key words: Very important for AWS CSA PRO

Recovery time objective (RTO): Time it takes after disruption to restore operations back to its regular service level as defined by the companies operational level agreement. I.E If the RTO is 4 hours you have 4 hours to restore back to acceptable service level

Recovery point objective (RPO): Acceptable amount of data loss measured in time. LE if the system gos down at 10PM and RPO is 2 hours then the recovery should recover all data as part of the application as it was before 8PM.

Many AWS services can be used for designing disaster recovery solutions. Not only should you design for disaster recovery for you current application if it is unning on AWS, you can also use AWS as a disaster recovery solution for your on permise applications. The services used should be determined based off of the business RTO and RPO operational generation.



Disaster Recovery

Pilot Light. Minimal version of your production environment is running on AWS. Replication from on-premise servers to AWS, in the event of a disaster the AWS environment spins up more capacity (elasticity/automatically) and a DNSs witch from on-premise to AWS is made. It is important to keep up to date AW and instruct or configurations.

Warm Standby: Has a larger foot print than a pilot light setup and would most likelybe running business critical applications in "Standy". This type of configuration could also be used as a test area for applications.

Multi-Site Solution: Essentially clones your 'production' environment which can either be in the cloud or on premise. Has anactive-active configuration which means instances size and capacityare all running infull standby

- Services Examples:

 Elaste Load Balancer and Auto Scaling

 Amaron ECZ Will Import Connector

 AM's with up to date configurations seemen to RDS

 Replication from on-permise delations element to RDS

 Replication from on-permise delations in the event of a disaster

 Use AM'S Import Export to copy large amounts of data to speed up replication times (also used for off site archiving)

 Route SS DNS Failower(Latency Examples Calouting Scaling)

 Storage Gateway (Gateway-cached volumes/Gateway-stored volumes)



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Common Troubleshooting Thought Processes

- Connectivity is sues to an EC2 instance

 Ports on the correct security group are not open. Remember, all ports are closed bydefault and onlythe default security group has ports open to all instances in the same security group (cancreate this on your own by referencingthe SGId as a sound Cannot attach and EES volume to an EC2 instance

 EES volumes must live in the same availability one as the EC2 instance of the care to see tached to Ceate a snapshot from the volume and aunch the volume in the correct availability zone.

- Cannot launch additional instances
 Reached ECZ capacity limit and need to contact AWS to increase limit
 Unable to download package updates
 CEZ limstance does not have a public flastic iPaddress and/or does not belong to a public subnet
 Applications seeming to slow down on 12mico instances
 T2 micro instances unlike CPU celebits to changes are your application's using to much processing power and needs a larger instance
 or different instance type
 Listance Paddress describes the MSC to when a net CZ instance is stopped
 Listance Paddress describes the MSC to when ane CZ instance is stopped
 AMC unavailable in other regions
 AMC sance only available in the regions that they are created.
 An AMC an be copied to another region but will receive a new AMI id
 Capacity enrow than arteringing to blaunch an instance in a plaament group
 Stant and stop all the instances in the placement group (AMS ties to loate them as dose a possible)



