



Cloud Computing

Session 7-8

AWS Services – Compute-Storage

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AWS

Really???



Agenda

- AWS Services
 - Compute
 - VPC
 - ☐ Hands-on with EC2
 - ☐ Storage Services

AWS Compute services

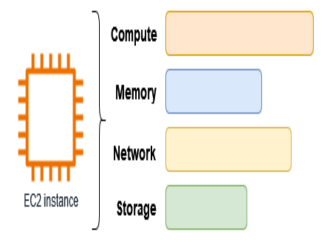
Services	Key Concepts	Characteristics	Ease of Use
Amazon EC2	 Infrastructure as a service (laaS) Instance-based Virtual machines 	Provision virtual machines that you can manage as you choose	A familiar concept to many IT professionals.
AWS Lambda	Serverless computing Function-based Low-cost	Write and deploy code that runs on a schedule or that can be triggered by events Use when possible (architect for the cloud)	A relatively new concept for many IT staff members, but easy to use after you learn how.
Amazon ECSAmazon EKSAWS FargateAmazon ECR	Container-based computing Instance-based	Spin up and run jobs more quickly	AWS Fargate reduces administrative overhead, but you can use options that give you more control.
AWS Elastic Beanstalk	Platform as a service (PaaS) For web applications	 Focus on your code (building your application) Can easily tie into other services—databases, Domain Name System (DNS), etc. 	Fast and easy to get started.

Amazon Elastic Compute Cloud (EC2)

- Amazon Elastic Compute Cloud (Amazon EC2)
- Provides virtual machines—referred to as EC2 instances—in the cloud.
- Gives you full control over the guest operating system (Windows or Linux) on each instance.
- You can launch instances of any size into an Availability Zone anywhere in the world.
- Launch instances from Amazon Machine Image: (AMIs).
- Launch instances with a few clicks or a line of code, and they are ready in minutes.
- Control traffic to and from instances

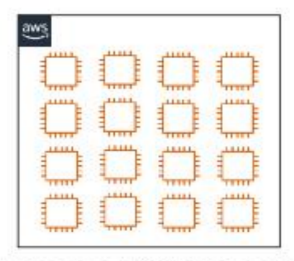


Amazon EC2



Amazon EC2 Instances

- Example uses of Amazon EC2 instances
 - Application server
 - Web server
 - Database server
 - Game server
 - Mail server
 - Media server
 - Catalog server
 - File server
 - Computing server
 - Proxy server



Amazon EC2 instances



Choosing the Optimal Compute Service

The optimal compute service or services that you use will depend on your use case

Some aspects to consider –

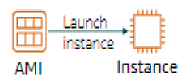
- What is your application design?
- What are your usage patterns?
- Which configuration settings will you want to manage?

Selecting the wrong compute solution for an architecture can lead to lower performance efficiency

A good starting place—Understand the available compute options

Choices made using the Launch Instance Wizard:

- AMI
- Instance Type Ζ.
- Network settings
- IAM role
- 5. User data
- Storage options
- 7. Tags
- 8. Security group
- 9. Key pair

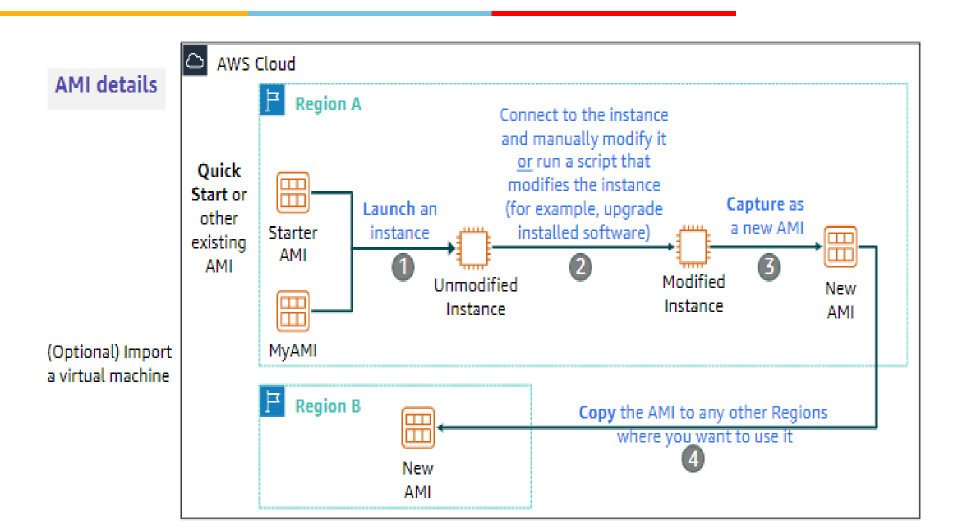


- Amazon Machine Image (AMI)
 - Is a template that is used to create an EC2 instance (which is a virtual) machine, or VM, that runs in the AWS Cloud)
 - Contains a Windows or Linux operating system
 - Often also has some software pre-installed
- AMI choices:
 - Quick Start Linux and Windows AMIs that are provided by AWS
 - My AMIs Any AMIs that you created
 - AWS Marketplace Pre-configured templates from third parties



Community AMIs – AMIs shared by others; use at your own risk

Creating a new AMI: Example



- AMI
- Instance Type
- Network settings
- IAM role
- User data
- Storage options
- Tags
- Security group
- Key pair

- Consider your use case
 - How will the EC2 instance you create be used?
- The instance type that you choose determines
 - · Memory (RAM)
 - · Processing power (CPU)
 - Disk space and disk type (Storage)
 - · Network performance
- Instance type categories
 - General purpose
 - Compute optimized
 - Memory optimized
 - Storage optimized
 - Accelerated computing
- Instance types offer family, generation, and size





EC2 instance type naming and sizes

Instance type naming

- Example: t3.large
 - T is the family name
 - 3 is the generation number
 - Large is the size

Example instance sizes

Instance Name	vCPU	Memory (GB)	Storage
t3.nano	2	0.5	EBS-Only
t3.micro	2	1	EBS-Only
t3.small	2	2	EBS-Only
t3.medium	2	4	EBS-Only
t3.large	2	8	EBS-Only
t3.xlarge	4	16	EBS-Only
t3.2xlarge	8	32	EBS-Only

Select instance type: Based on use case

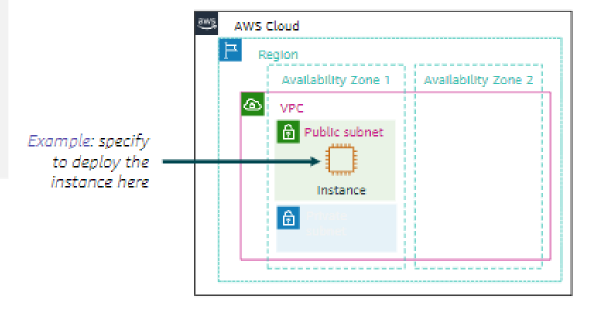
	General Purpose	Compute Optimized	Memory Optimized	Accelerated Computing	Storage Optimized
Instance Types	a1, m4, m5, t2, t3		r4, r5, x1, z1	f1, g3, g4, p2, p3	d2, h1, i3
Use Case	Broad	High performance	In-memory databases	Machine learning	Distributed file systems

3. Specify network settings

Choices made by using the Launch Instance Wizard:

- AMI
- Instance Type
- 3. Network settings
- 4. IAM role
- User data
- Storage options
- Tags
- 8. Security group
- Key pair

- Where should the instance be deployed?
 - Identify the VPC and optionally the subnet
- Should a public IP address be automatically assigned?
 - To make it internet-accessible

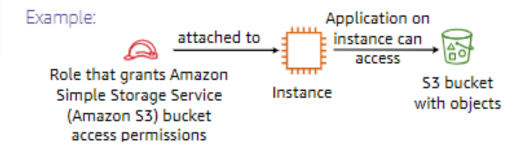


NAME OF

4. Attach IAM role (optional)

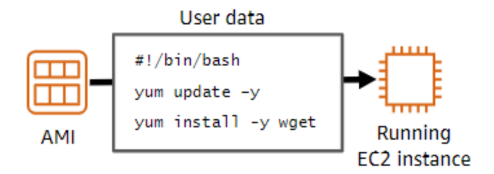
- AMI
- Instance Type
- 3. Network settings
- 4. IAM role
- User data
- 6. Storage options
- Tags
- 8. Security group
- Key pair

- Will software on the EC2 instance need to interact with other AWS services?
 - If yes, attach an appropriate IAM Role.
- An AWS Identity and Access Management (IAM) role that is attached to an EC2 instance is kept in an instance profile.
- You are not restricted to attaching a role only at instance launch.
 - You can also attach a role to an instance that already exists.



5. User data script (optional)

- AMI
- Instance Type
- Network settings
- 4. IAM role
- User data
- Storage options
- 7. Tags
- 8. Security group
- 9. Key pair



- Optionally specify a user data script at instance launch
- Use user data scripts to customize the runtime environment of your instance
 - Script runs the first time the instance starts
- Can be used strategically
 - For example, reduce the number of custom AMIs that you build and maintain

6. Specify storage

- AMI
- Instance Type
- 3. Network settings
- 4. IAM role
- User data
- Storage options
- 7. Tags
- 8. Security group
- Key pair

- · Configure the root volume
 - Where the guest operating system is installed



- Attach additional storage volumes (optional)
 - AMI might already include more than one volume



- For each volume, specify:
 - The size of the disk (in GB)
 - The volume type
 - Different types of solid state drives (SSDs) and hard disk drives (HDDs) are available
 - If the volume will be deleted when the instance is terminated
 - If encryption should be used

7. Add tags

Choices made by using the Launch Instance Wizard:

- AMI
- 2. Instance Type
- 3. Network settings
- IAM role
- User data
- Storage options
- 7. Tags
- 8. Security group
- Key pair

- A tag is a label that you can assign to an AWS resource.
 - Consists of a key and an optional value.
- Tagging is how you can attach metadata to an EC2 instance.
- Potential benefits of tagging—Filtering, automation, cost allocation, and access control.

Example:

Key (128 characte	ers maximum)	Value	(256 characters maximum)	
Name		WebServer1		
Add another tag (Up to 50 tags ma		aximum)		

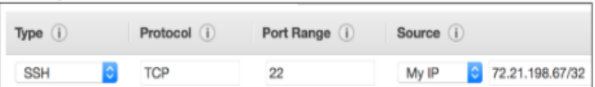
8. Security group settings

Choices made by using the Launch Instance Wizard:

- AMI
- Instance Type
- Network settings
- IAM role
- User data
- Storage options
- Tags
- Security group
- Key pair

- A security group is a set of firewall rules that control traffic to the instance.
 - It exists outside of the instance's guest OS.
- Create rules that specify the source and which ports that network communications can use.
 - Specify the port number and the protocol, such as
 Transmission Control Protocol (TCP), User Datagram Protocol (UDP), or Internet Control Message Protocol (ICMP).
 - Specify the source (for example, an IP address or another security group) that is allowed to use the rule.

Example rule:



...

9. Identify or create the key pair

- AMI
- 2. Instance Type
- 3. Network settings
- IAM role
- User data
- Storage options
- Tags
- Security group
- Key pair

- At instance launch, you specify an existing key pair or create a new key pair.
- A key pair consists of –

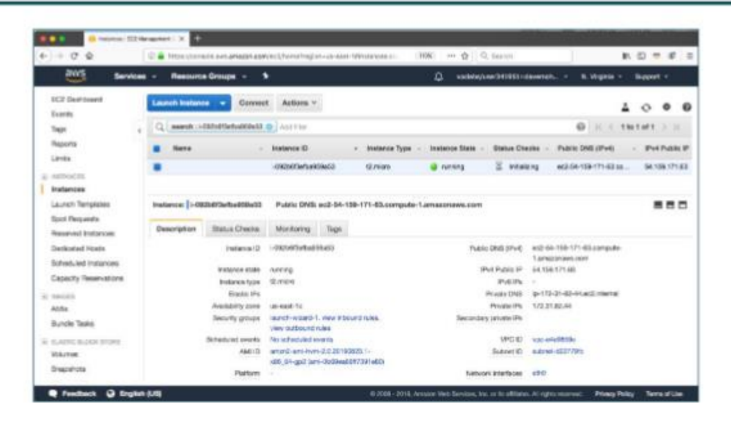


- A public key that AWS stores.
- A private key file that you store.
- It enables secure connections to the instance.



- For Windows AMIs
 - Use the private key to obtain the administrator password that you need to log in to your instance.
- For Linux AMIs
 - Use the private key to use SSH to securely connect to your instance.

Amazon EC2 console view of a running EC2 instance



EC2 Instance Summary

Instance summary for i-Oabeefc2830c34b2d (test) Info

Updated 3 minutes ago

Instance ID

i-0abeefc2830c34b2d

IPv6 address

_

Hostname type

IP name: ip-172-31-81-153.ec2.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

54.159.204.199 [Public IP]

IAM Role

_

Public IPv4 address

54.159.204.199 | open address [2]

Instance state

Private IP DNS name (IPv4 only)

ip-172-31-81-153.ec2.internal

Instance type

t2.micro

VPC ID

r vpc-098763ff5e128b6d7 €

Subnet ID

subnet-036835bd8c6d38190 🖸

0

Connect

Actions \

Private IPv4 addresses

172.31.81.153

Public IPv4 DNS



ec2-54-159-204-199.compute-1.amazonaws.com|
open address [2]

Elastic IP addresses

_

AWS Compute Optimizer finding

(i) Opt-in to AWS Compute Optimizer for recomme ndations.

Learn more

Auto Scaling Group name

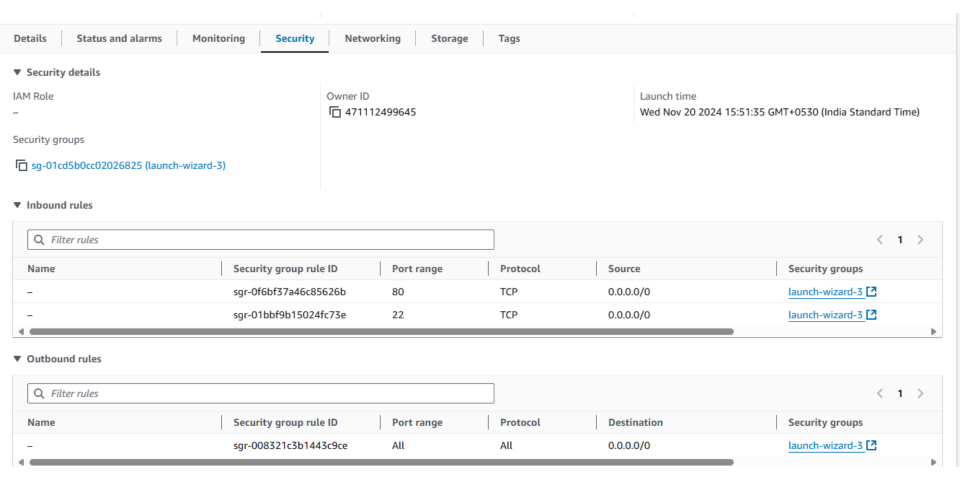
Connecting to EC2 Instance

```
PS C:\Users\BITS> nslookup ec2-54-159-204-199.compute-1.amazonaws.com
Server: UnKnown
Address: 192.168.1.1

Non-authoritative answer:
Name: ec2-54-159-204-199.compute-1.amazonaws.com
Address: 54.159.204.199
```

ssh -i "shwetha-vittal.pem" ubuntu@ec2-54-159-204-199.compute-1.amazonaws.com

EC2 Instance Summary



Another option: Launch an EC2 instance with the AWS Command Line Interface

EC2 instances can also be created programmatically.

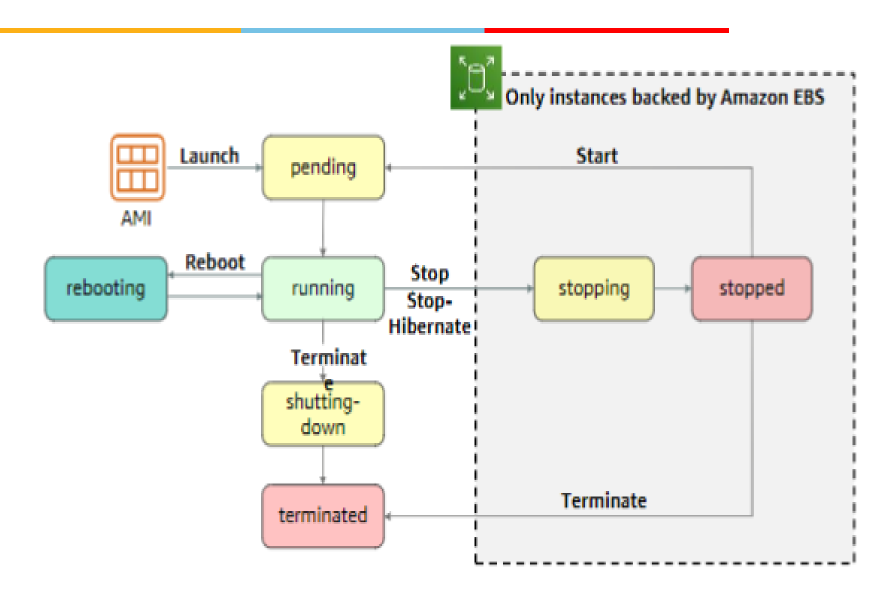


- This example shows how simple the command can be.
 - This command assumes that the key pair and security group already exist.
 - More options could be specified. See the <u>AWS</u> <u>CLI Command Reference</u> for details.

Example command:

```
aws ec2 run-instances \
--image-id ami-la2b3c4d \
--count 1 \
--instance-type c3.large \
--key-name MyKeyPair \
--security-groups MySecurityGroup \
--region us-east-1
```

Amazon EC2 instance Lifecycle



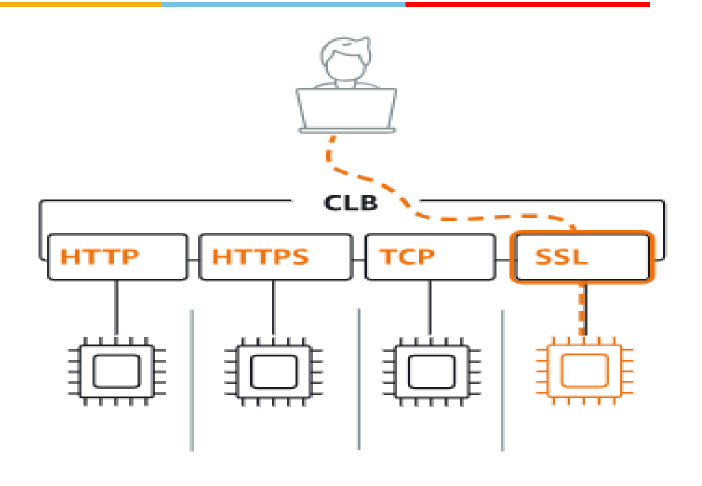
Consider using an Elastic IP address

- Rebooting an instance will not change any IP addresses or DNS hostnames
- When an instance is stopped and then started again
 - The publicIPv4 address and external DNS hostname will change.
 - The privateIPv4 address and internal DNS hostname do not change
- If you require a persistent public IP address
 - Associate an Elastic IP address with the instance.
 - Elastic IP address characteristics –
 - Can be associated with instances in the Region as needed.
 - Remains allocated to your account until you choose to release it

EC2 instance Metadata

- Instance metadata is data about your instance.
- While you are connected to the instance, you can view it -•In a browser: http://169.254.169.254/latest/meta-data/
- In a terminal window: curl http://169.254.169.254/latest/meta-data/
- Example retrievable values –
- Public IP address, private IP address, public hostname, instance ID, security groups, Region, Availability Zone.
- Any user data specified at instance launch can also be accessed at: http://169.254.169.254/latest/user-data/
- It can be used to configure or manage a running instance.
- For example, author a configuration script that reads the metadata and uses it to configure applications or OS settings

Load Balancing EC2 Instances



Hands On

AWS Storage

Storage







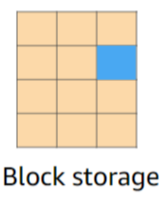


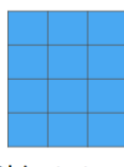


- Amazon Elastic Block Store (Amazon EBS)
- Amazon Simple Storage Service (Amazon S3)
- Amazon Elastic File System (Amazon EFS)
- Amazon Simple Storage Service Glacier

Storage

- AWS storage options: Block storage versus object storage
- What if you want to change one character in a 1-GB file?
- Block: Change one block (piece of the file)that contains the character
- Object: Entire file must be updated





Object storage

Amazon EC2 Storage Options

Amazon Elastic Block Store (Amazon EBS)

- Durable, block-level storage volumes.
- You can stop the instance and start it again, and the data will still be there.

Amazon EC2 Instance Store

- Ephemeral storage is provided on disks that are attached to the host computer where the EC2 instance is running.
- If the instance stops, data stored here is deleted.

Other options for storage (not for the root volume)

- Mount an Amazon Elastic File System (Amazon EFS) file system.
- Connect to Amazon Simple Storage Service (Amazon S3)

Amazon EBS

- Amazon EBS enables you to create individual storage volumes and attach them to an Amazon EC2 instance:
- Amazon EBS offers block-level storage.
- Volumes are automatically replicated within its Availability Zone.
- It can be backed up automatically to Amazon S3 through snapshots.
- Uses include
 - Boot volumes and storage for Amazon EC2 instances
 - Data storage with a file system
 - Database hosts
 - Enterprise applications



Amazon Elastic Block Store (Amazon EBS)

Amazon EBS features

- Snapshots
 - Point-in-time
 - Recreate a new volume at any time
- Encryption
 - Encrypted Amazon EBS volumes
 - No additional cost
- Elasticity
 - Increase capacity
 - Change to different types







Amazon EBS: Volumes, IOPS, and pricing

- Volumes
 - Amazon EBS volumes persist independently from the instance.
 - All volume types are charged by the amount that is provisioned per month.
- IOPS
 - General Purpose SSD (gp3):
 - Charged by the amount that you provision in GB per month until storage is released.
 - Magnetic (Standard Hard Disk Drives HDD):
 - Charged by the number of requests to the volume.
 - Provisioned IOPS SSD (io2):
 - Charged by the amount that you provision in IOPS (multiplied by the percentage of days that you provision for the month).

Amazon EBS volume types

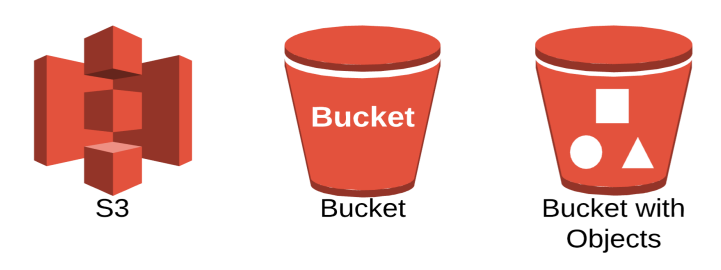
Maximum Volume Size Maximum IOPS/Volume Maximum Throughput/Volume

	Solid State I	Orives (SSD)	Hard Disk Drives (HDD)			
	General Purpose	Provisioned IOPS	Throughput- Optimized	Cold		
	16 TiB	16 TiB	16 TiB	16 TiB		
е	16,000	64,000	500	250		
	250 MiB/s	1,000 MiB/s	500 MiB/s	250 MiB/s		

Amazon EBS volume type use cases

Solid State Drives (SSD)			Hard Disk Drives (HDD)				
General Purpose		Provisioned IOPS		Throughput-Optimized		Cold	
•	This type is recommended for most workloads	•	Critical business applications that require sustained IOPS performance, or more than 16,000 IOPS or 250 MiB/second of throughput per volume	•	Streaming workloads that require consistent, fast throughput at a low price	•	Throughput-oriented storage for large volumes of data that is infrequently accessed
•	System boot volumes	•	Large database workloads	•	Big data	•	Scenarios where the lowest storage cost is important
•	Virtual desktops			•	Data warehouses	•	It cannot be a boot volume
•	Low-latency interactive applications				Log processing		
•	Development and test environments			•	It cannot be a boot volume		

Amazon Simple Storage Service (S3) - overview



- Data is stored as objects in buckets
- Virtually unlimited storage
- Single object is limited to 5 TB
- Designed for 11 9s (99.999999999) of durability
- Granular access to bucket and objects

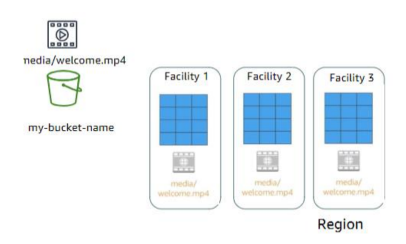
Amazon S3 bucket

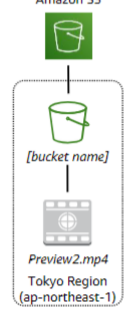
- To upload your data:
 - Create a bucket in an AWS Region.
 - Upload almost any number of objects to the bucket.



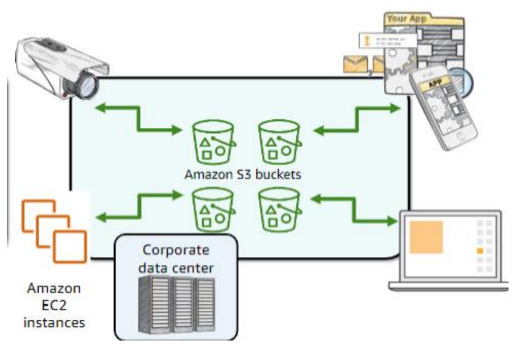


Data is redundantly stored in the Region





Amazon S3 bucket



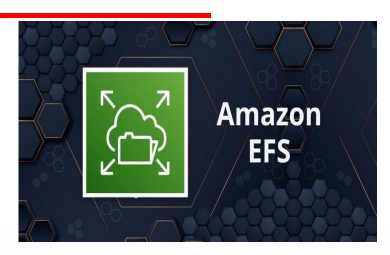
- Access the data anywhere
- Common use cases
 - Storing application assets
 - Static web hosting
 - Backup and disaster recovery (DR)
 - Staging area for big data
 - Many more...

Amazon S3 pricing

- Pay only for what you use, including
 - GBs per month
 - Transfer OUT to other Regions
 - PUT, COPY, POST, LIST, and GET requests
- You do not pay for
 - Transfers IN to Amazon S3
 - Transfers OUT from Amazon S3 to Amazon CloudFront or Amazon EC2 in the same Region

Amazon Elastic File System (Amazon EFS)

- File storage in the AWS Cloud
- Works well for big data and analytics, media processing workflows, content management, web serving, and home directories
- Petabyte-scale, low-latency file system
- Shared storage
- Elastic capacity
- Supports Network File System (NFS) versions 4.0 and 4.1 (NFSv4)
- Compatible with all Linux-based AMIs for Amazon EC2



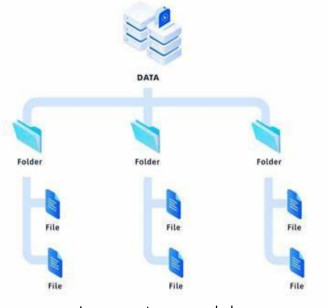
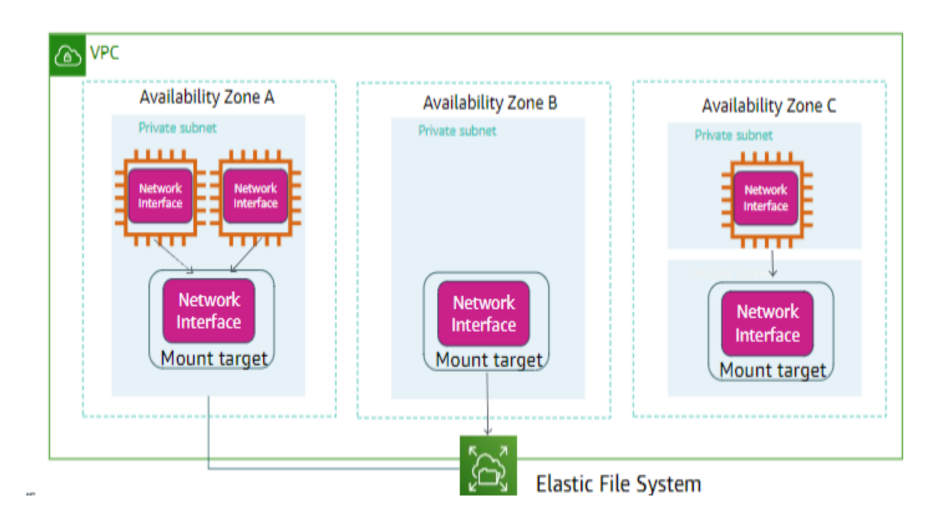


Image courtesy: serverhub.com

Amazon EFS architecture



Comparing Amazon Cloud Storage

		File Amazon EFS	Object Amazon S3	Block Amazon EBS
Performance	Per-operation latency	Low, consistent	Low, for mixed request types, and integration with CloudFront	Lowest, consistent
	Throughput scale	Multiple GBs per second	Multiple GBs per second	Single GB per second
	Data Availability/Durability	Stored redundantly across multiple AZs	Stored redundantly across multiple AZs	Stored redundantly in a single AZ
	Access		One to millions of connections over the web	Single EC2 instance in a single AZ
Characteristics	Use Cases	Web serving and content management, enterprise applications, media and entertainment, home directories, database backups, developer tools, container storage, big data analytics	Web serving and content management media and entertainment, backups, big data analytics, data lake	Boot volumes, transactional and NoSQL databases, data warehousing & ETL

Slice content courtesy: When to Choose EFS | Amazon Elastic File System (EFS) | Amazon Web Services

Amazon S3 Glacier

- Amazon S3 Glacier is a data archiving service that is designed for security, durability, and an extremely low cost.
- Amazon S3 Glacier is designed to provide 11 9s of durability for objects.
- It supports the encryption of data in transit and at rest through Secure Sockets Layer (SSL) or Transport Layer Security (TLS).
- Extremely low-cost design works well for long-term archiving.
- Provides three options for access to archives—
 - expedited, standard, and bulk—
 - Retrieval times range from a few minutes to several hours.

Amazon S3 Glacier use cases



Media asset archiving



Healthcare information archiving



Regulatory and compliance archiving



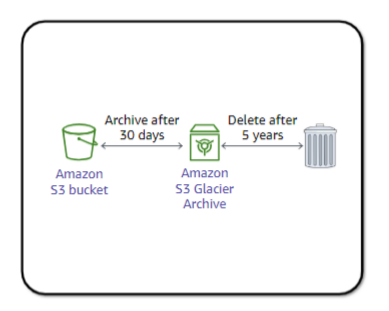
Scientific data archiving



Digital preservation



Magnetic tape replacement



Summary

- AWS Compute Services
 - EC2
 - Hands On
 - Launching an EC2
 - Using it For your own work?
 - Knowing the Pricing Model
- AWS Storage Services
 - EBS
 - S3
 - EFS
 - S3 Glacier

References

- docs.aws.amazon.com
- Nuvepro/AWS Academy
- How many nines is my storage system? | by James Cowling |
 Medium



IaaS for you

Thanks, I feel so "Clouded" now



Additional Slides

Amazon EC2 Pricing Models

On-Demand Instances

- Pay by the hour
- No long-term commitments.
- Eligible for the AWS Free Tier

Dedicated Hosts

 A physical server with EC2 instance capacity fully dedicated to your use

Dedicated Instances

 Instances that run in a VPC on hardware that is dedicated to a single customer

Amazon EC2 Pricing Models

Reserved Instances

- Full, partial, or no upfront payment for instance you reserve.
- Discount on hourly charge for that instance.
- 1-year or 3-year term

Scheduled Reserved Instances

- Purchase a capacity reservation that is always available on a recurring schedule you specify.
- 1-year term

Amazon EC2 Pricing Models

Spot Instances

- Instances run as long as they are available and your bid is above the Spot Instance price.
- They can be interrupted by AWS with a 2-minute notification.
- Interruption options include terminated, stopped or hibernated.
- Prices can be significantly less expensive compared to On-Demand Instances
- Good choice when you have flexibility in when your applications can run
- Per second billing available for On-Demand Instances, Reserved Instances, and Spot Instances that run Amazon Linux or Ubuntu

Amazon EC2 pricing models: Benefits and Use cases

Benefits



(On-Demand Instances	Spot Instances		Reserved Instances	Dedicated Hosts
•	Low cost and flexibility	Large scale, dynamic workload	•	Predictability ensures compute capacity is available when needed	Save money on licensing costs Help meet compliance and regulatory requirements









Workloads

Steady-State Workloads

Use cases

On-Demand Instances	Spot Instances	Reserved Instances	Dedicated Hosts
 Short-term, spiky, or unpredictable workloads 	Applications with flexible start and end times	Steady state or predictable usage workloads	Bring your own license (BYOL)
Application development or testing	Applications only feasible at very low compute prices Users with urgent computing needs for large amounts of additional capacity	Applications that require reserved capacity, including disaster recovery Users able to make upfront payments to reduce total computing costs even further	Compliance and regulatory restrictions Usage and licensing tracking Control instance placement

Amazon EBS: Snapshots and data transfer

- Snapshots
 - Added cost of Amazon EBS snapshots to Amazon S3 is per GB-month of data stored.
- Data transfer
 - Inbound data transfer is free.
 - Outbound data transfer across Regions incurs charges.