

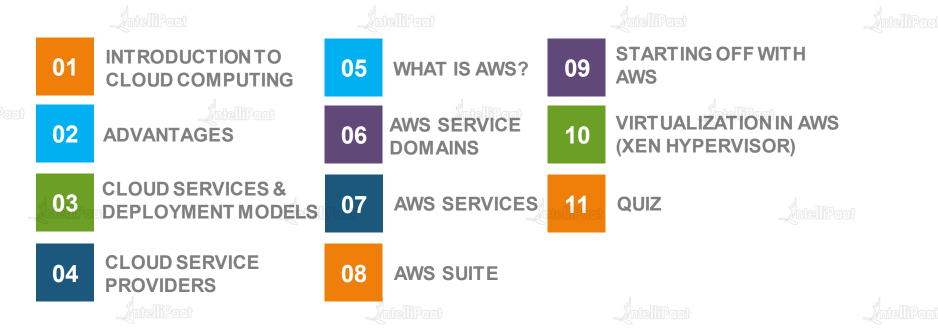
AWS Foundation

Introduction to Cloud Computing





Agenda





Introduction to Cloud Computing

AntelliPaat

Copyright IntelliPaat, All rights reserved

Introduction to Cloud Computing?



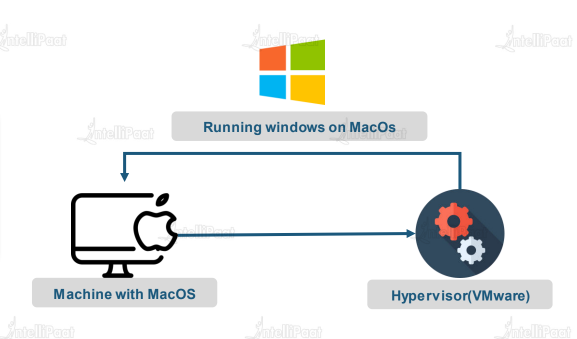
- In the simplest terms, Cloud Computing is when you use a computer/server which is provided to you by someone else.
- ★ This server has to be accessed over the internet by using a web-based tool for personal or business use.



Virtualization



Virtualization is the creation of a virtual version of something, such as operating system, server, storage device or network resources.



Cloud Computing



- ★ Virtualized Compute Environment over internet/intranet is cloud.
- Cloud computing = Virtualization + Internet/Intranet





Copyright IntelliPaat, All rights reserved





No Capital Expenditure, whatsoever



Provides very high available solutions without any extra effort



Everything is charged on per second/minute/hour basis and pay only if you use



Security

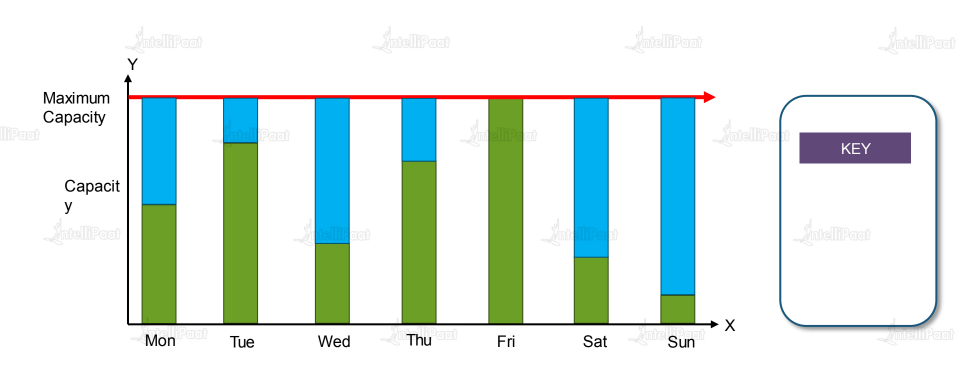


Getting a new server is as easy as clicking some mouse buttons

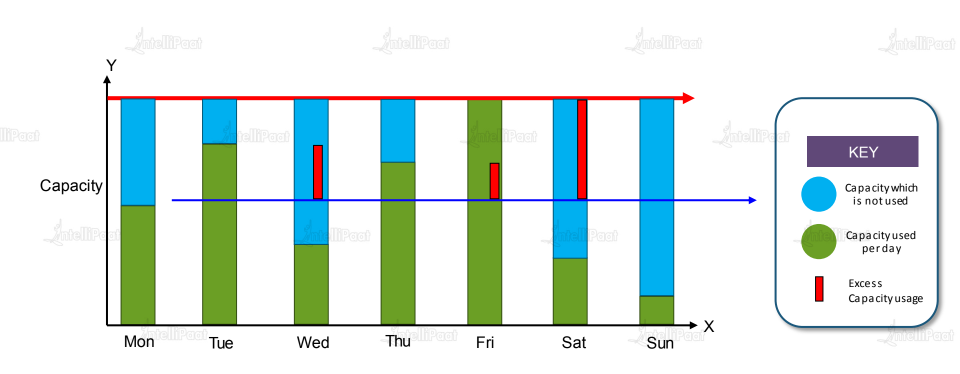


Flexibility and Error shield

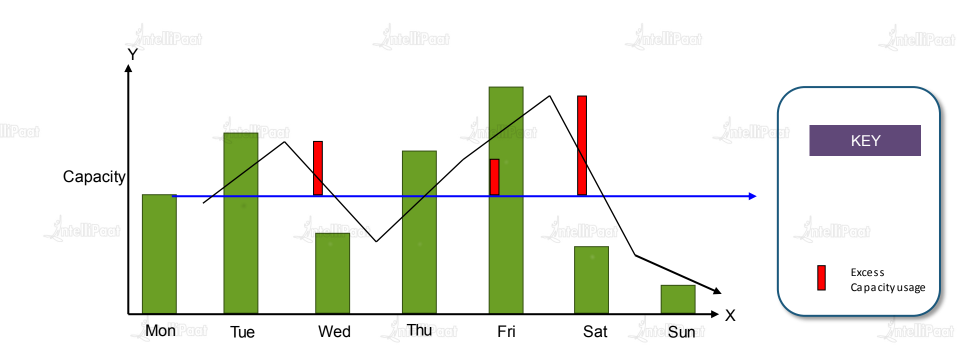




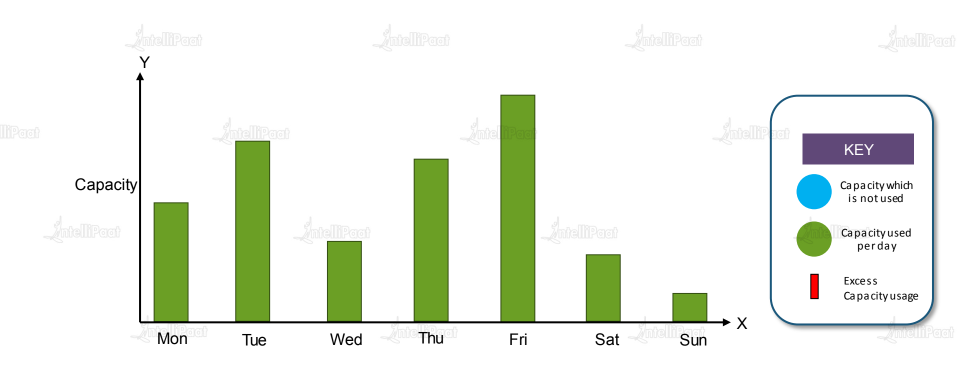














Cloud Service and Deployment Models

Copyright IntelliPaat, All rights reserved



Cloud Service Models

Infrastructure

- □ laaS (Infrastructure as a Service): AWS, Rackspace, MS Azure etc.
- □ PaaS (Platform as a Service): AWS Elastic Beanstalk, Heroku etc.
- □ SaaS (Software as a Service): Google drive, Google docs, MS Office 365 etc.

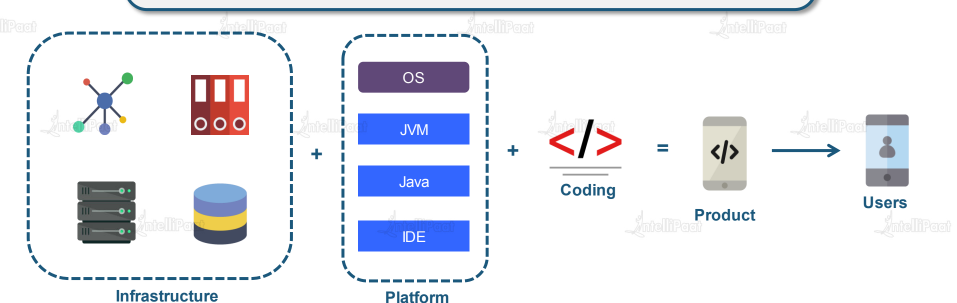


Platform



Cloud Service Models

- □ laaS (Infrastructure as a Service): AWS, Rackspace, MS Azure etc.
- □ PaaS (Platform as a Service): AWS Elastic Beanstalk, Heroku etc.
- □ SaaS (Software as a Service): Google drive, Google docs, MS Office 365 etc.

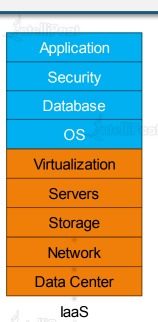




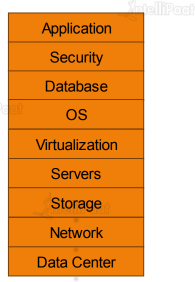
Cloud Service Models

- □ laaS (Infrastructure as a Service): AWS, Rackspace, MS Azure etc.
- □ PaaS (Platform as a Service): AWS Elastic Beanstalk, Heroku etc.
- □ SaaS (Software as a Service): Google drive, Google docs, MS Office 365 etc.

Application	
Security	
Database	
OS	
Virtualization	
Servers	
Storage	B
Network	
Data Center	
On-Premise	



7/mtelliDaat	
Application	
Security	
Database	
OS -	
Virtualization	
Servers	
Storage	
Network	
Data Center	
	-





PaaS SaaS Copyright IntelliPaat, All rights reserved



Cloud Service Models

- ★ laaS (Infrastructure as a Service): AWS, Rackspace, MS Azure etc.
- ▶ PaaS (Platform as a Service): AWS Elastic Beanstalk, Heroku etc.
- ★ SaaS (Software as a Service): Google drive, Google docs, MS Office 365 etc.

Cloud Deployment Models

- ▶ Public Cloud (AWS, MS Azure, Google Platform, IBM Bluemix etc.)
- ★ Private Cloud (HPE, VMware, RedHat OpenStack, Dell EMC etc.)
- Hybrid Cloud



Cloud Service Providers

-/IntelliPaat

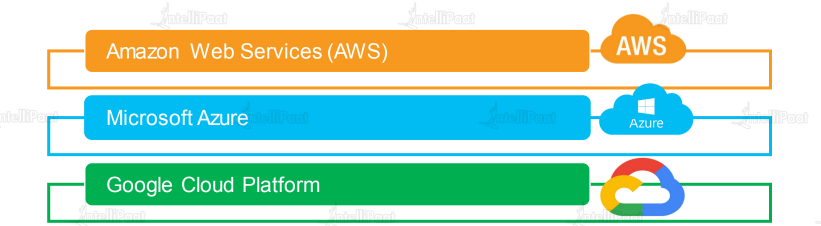
Suu Ceu

Copyright IntelliPaat, All rights reserved

Cloud Service Providers



A Cloud Provider is a company that delivers services and solutions which are based on cloud computing to businesses and/or individuals



Cloud Service Providers



Amazon Web Services

- ➤ The biggest cloud service provider with 33 zones of availability spread across 17 worldwide regions!
- ➤ The largest companies in the world like Netflix, Reddit and NSA use AWS to host their applications

Microsoft Azure

- 2nd biggest market share holder in the cloud computing industry
- > Azure ranks number in the development and testing tools

Google Cloud Platform

- ➤ They rank behind AWS and Azure.
- ➤ They mainly provide SaaS services (Google forms, Google docs)





What is AWS?



What is AWS?



- Amazon Web Services provides on-demand cloud computing services to businesses and individuals.
- It is owned by Amazon.com and specializes at providing infrastructure as a service
- AWS is a platform which helps businesses scale and grow by offering secure cloud services like compute power, content delivery, database storage, and other functionality.



What is AWS?



Competitors for AWS

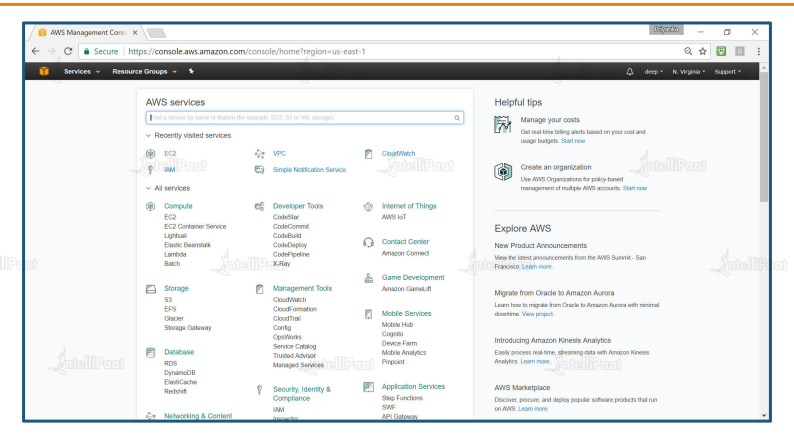
- ★ Amazon Web Services has 2 main competitors right now and they are Microsoft Azure and Google Cloud
- Both of them lack behind in experience and the number of services provided
- ★ But Azure and Google Cloud are catching up in the race
- ★ If you want to choose a cloud provider and you do not know anything about the industry, you place your bets surely on AWS because of their huge experience



AWS Management Console







Who uses AWS?





World's largest companies in their own field of work such as Netflix and Samsung use AWS Cloud services

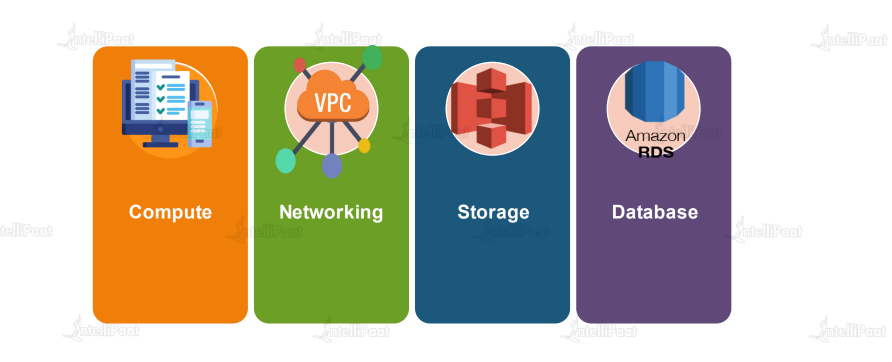




AWS Service **Domains**

AWS Service Domains





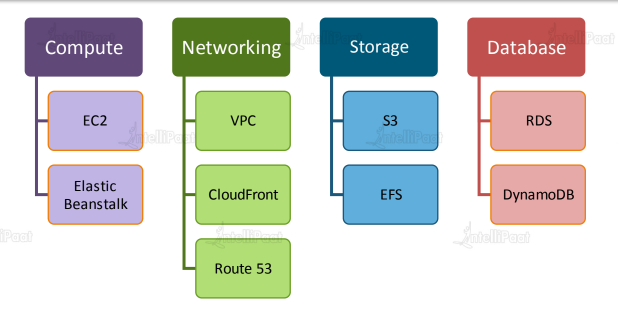


Copyright IntelliPaat, All rights reserved

AWS Services



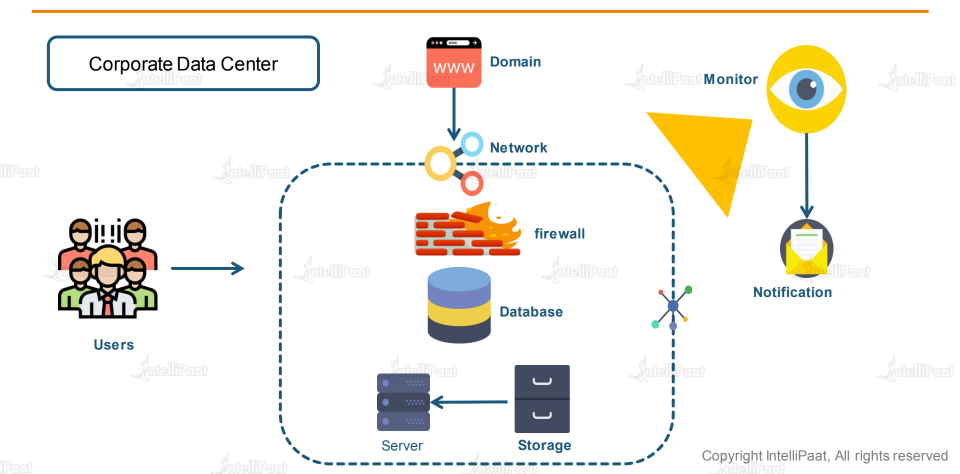
AWS has a rich list of on-demand cloud services to provide, and here are several of the services under the respective service domains.





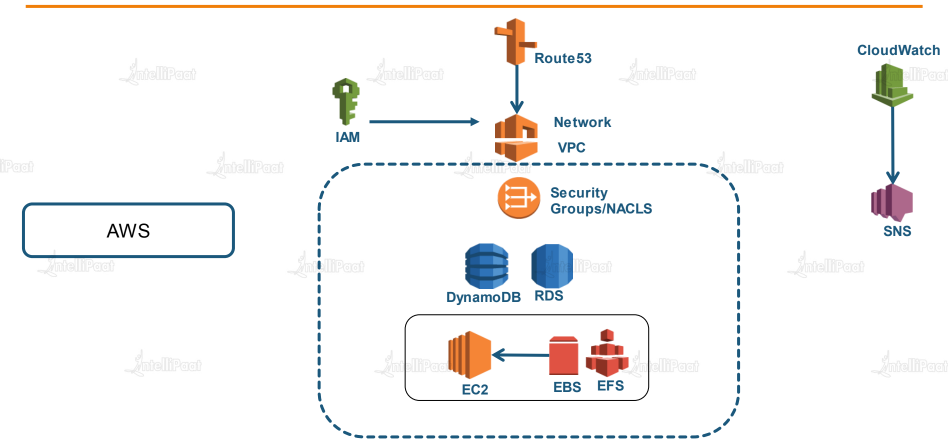
AWS Suite





AWS Suite







Starting off with AWS

Starting off with AWS



Creating an AWS account

- 1. Open AWS website https://aws.amazon.com/
- Click on create an AWS account
- 3. Type all the required details and give continue
- 4. In the Payment page, provide your card details to authenticate your account (2 INR will be debited and refunded back after authentication)
- 5. Now Login and open the AWS management console
- 6. You are now ready begin with hands-on in the further modules



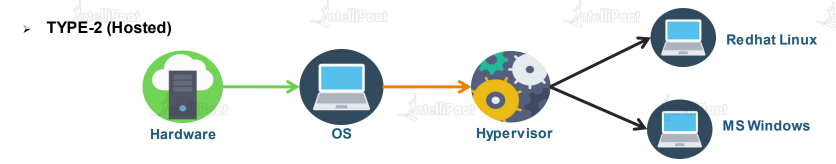
Virtualization in AWS

z/mfelli?

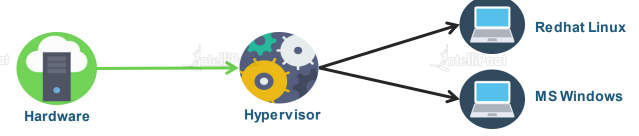
Virtualization in AWS



Types of Hypervisor



> TYPE-1 (Native/Bare Metal)



XEN Hypervisor



- ★ Xen Project is a hypervisor using microkernel design
- ★ Was launched in October 2003 by University of Cambridge Computer Laboratory
- ★ Leading open source virtualization platform which is powering the biggest players in cloud today
- ★ AWS, RackSpace, OpenStack, Verizon Cloud etc. use Xen
- ★ For more information visit https://www.xenproject.org
- KVM is also used in some places

Summary



- ★ In the simplest terms, Cloud Computing is storing and accessing data and programs over the internet
- ★ Few benefits of cloud computing are Better scalability and improved security are
- ★ Deployment and service models
- ★ AWS services Compute, Networking, Storage and Database
- ★ Major cloud providers AWS, Azure and GCP







1. "Cloud" in cloud computing represents what?







2. Which one of these is not a cloud computing pricing model?

Free	
Pay per use	
Subscription	
Ladder	





3. What is the name of AWS compute services?

Virtual Machine		
EC2	ntelliPaat	
AMI ntelliPaat Intelli	Paggi)	
EIP		





4. At least how many availability Zone regions can be there?

2	
3	
Depending on the region	
EIP	





5. What is the name of AWS Object based Storage service?

EBS	
BLOB	
S3 ntelliPact	
EFS	









US: 1-800-216-8930 (TOLL FREE)



support@intellipaat.com



24X7 Chat with our Course Advisor