

Cloud Computing Basics







- Introduction to Cloud Computing
- Why Cloud Computing?
 - Virtualization
 - Containerization Technology
 - Software Development Cycle
 - Serverless
- Service Model
- Deployment Models
- Conclusions

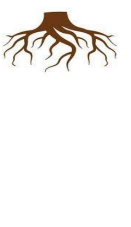


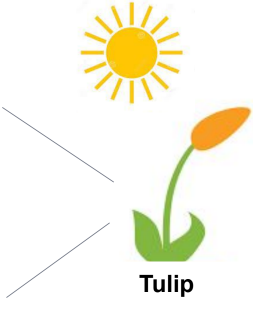






Introduction to Cloud Computing

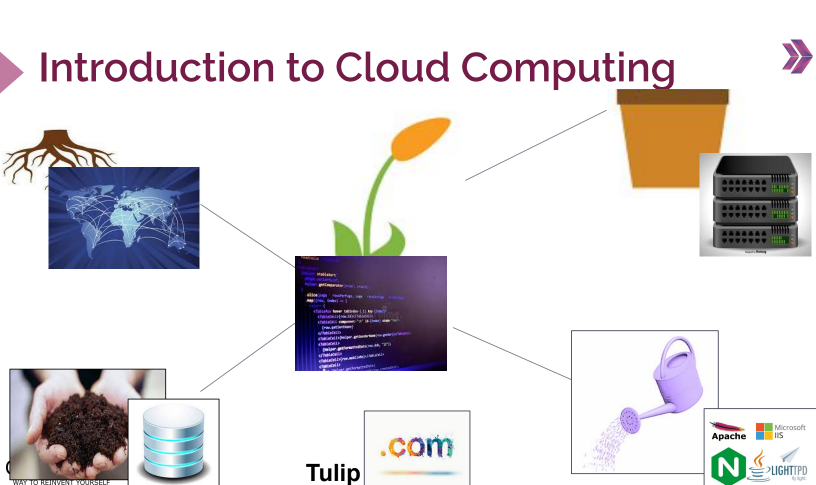




































What is Cloud Computing?

- The Cloud term refers to software and services running on the Internet, not locally on your computer.
- So you can store and access data and programs over the internet rather than the hard drive of your computer



Cloud Computing = Application running on someone else's computer



Introduction to Cloud Computing

What is Cloud Computing?







Evolution of the Cloud Computing

- In 1950, The idea of cloud computing came into the picture,
- In 1970, The concept of virtualization has evolved with the Internet,
- In 1997, Professor Ramnath Chellappa had mentioned the Cloud in an article,
- In 2002, Amazon Web Services (AWS) launched its public cloud,
- In 2008, Google announced a preview release of App Engine,
- In 2008, Microsoft launched Azure,
- In 2009, Alibaba launched Alibaba Cloud,
- In 2011, IBM introduced the IBM SmartCloud Project
- In 2012, Oracle launched the Oracle Cloud.

AY TO REINVENT YOURSELF

Introduction to Cloud Computing

Evolution of the Cloud Computing

• In 2002, Amazon Web Services (AWS) launched its public cloud,





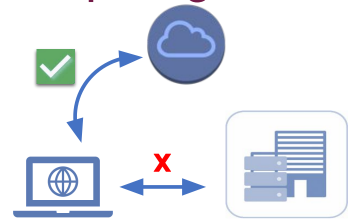






How Cloud Works?

- Information and data are stored on physical or virtual servers that a cloud computing service can retain and monitor.
- Instead of computer or data center, a client uses an internet connection to access the stored information on the cloud.





Introduction to Cloud Computing

Parts of Cloud Computing Architecture





- The Front-end is the client part of cloud computing.
- User interface, applications and cloud computing platforms.
- Example: AWS Management Console
- CLARUSWAY
 WAY TO REINVENT YOURSELF

- The Back-end is managed by the host.
- It consists of virtual machines, data storage, security system, etc.
- Responsible for security mechanisms, traffic control, etc.
- Example: AWS Data Center

Cloud Computing Architecture

Roles of Cloud Computing











Cloud Carrier

Cloud Consumer

Cloud **Provider**

Cloud **Broker**

Cloud **Auditor**

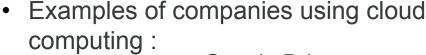
- A Cloud Consumer is an user of cloud products and services.
- The purveyor of products and services is the Cloud Provider.
- The Cloud Broker connects consumers to appropriate cloud providers.
- The Cloud Auditor conducts independent performance and security monitoring.
- The Cloud Carrier is the interconnect between datacenters and aggregated WANs.



Introduction to Cloud Computing

Popular Cloud Computing App.

- Cloud usage is now spreading rapidly around the world.
- Google Drive



- Google Drive,
- Netflix,
- Apple iCloud,
- Dropbox,
 - Microsoft Office Online.







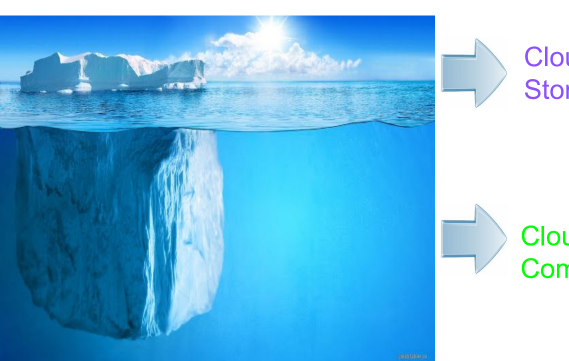




What is Cloud Computing?



Cloud Computing vs. Cloud Storage





Cloud

Cloud **Computing**

Introduction to Cloud Computing

Cloud Computing Leveraging Endustries



















Introduction to Cloud Computing

Advantages of the Cloud Technology



Increases the value of the work (cloud native, cloud agnostic,)







Disadvantages of the Cloud Technology

- Internet Dependency
- Loss of Control
- Lack of Support







Why Cloud Computing?



Why Cloud Computing?











Why Cloud Computing? New Concepts

- Virtualization
- Containerization Technology
- Software Development Cycle
- Serverless



3

Virtualization



Virtualization

Server and Client

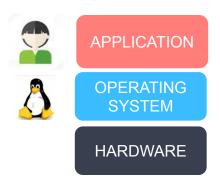


Maslow Hierarchy of Needs

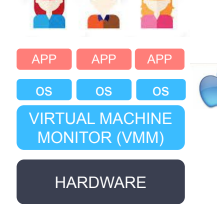
- A server is a connection point for several clients, that will handle their requests.
- A client is software that (usually) connects to the server to perform actions. The client provide a user interface that allows users to carry out actions. It forwards these requests to the server, which carries out the action and returns a response.

Virtualization

What is Virtualization?









TRADITIONAL ARCHITECTURE

VIRTUAL ARCHITECTURE

- Virtualization refers to the operation of multiple operating systems called guests by sharing the same physical equipment resources.
- This will help the user to share a single physical resource instance or application with multiple users by providing multiple machines at the same time.

Virtualization

Server and Client







- Assume that you have web application, and at least you need three servers to keep application running; Front-end, Back-end and Database
- But the necessity to install these servers on separate machines creates an idle capacity for you.

Virtualization

What is Virtualization?



OPERATING SYSTEM

HARDWARE

TRADITIONAL ARCHITECTURE



OPERATING SYSTEM

HARDWARE

TRADITIONAL ARCHITECTURE



APPLICATION

HARDWARE

TRADITIONAL ARCHITECTURE







VIRTUAL MACHINE MONITOR (VMM)

HARDWARE

VIRTUAL ARCHITECTURE

App : 3 : 3 App

Hardware: 3 Hardware: 1

O/S 3 O/S : 3

Virtualization

Why Virtualization?

ANALOGY



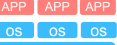




"If you only need milk, would you buy a cow?"

SCALE OUT - SCALE DOWN





VIRTUAL MACHINE **MONITOR**





Virtualization

Type of Virtualization?







Server Virtualization



Storage Virtualization



O/S Virtualization



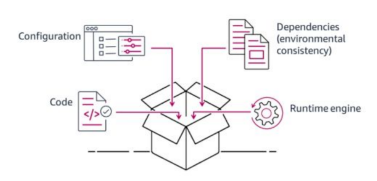


Containerization Technology



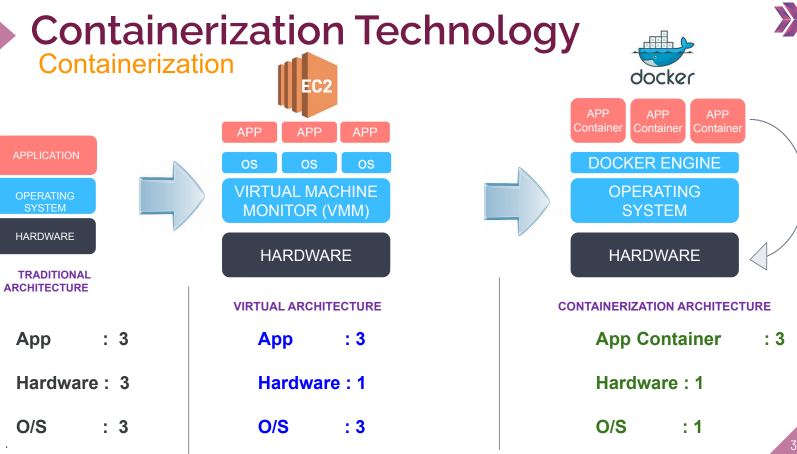
Containerization Technology

What is container?



Container technology, also simply known as just a container, is a method to package an application so it can be run, with its dependencies, isolated from other processes.

The major public cloud computing providers, including Amazon Web Services, Microsoft Azure and Google Cloud Platform have embraced container technology.

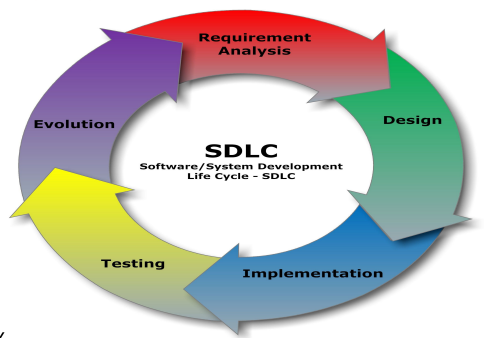


Software Development Cycle



Software Development Cycle

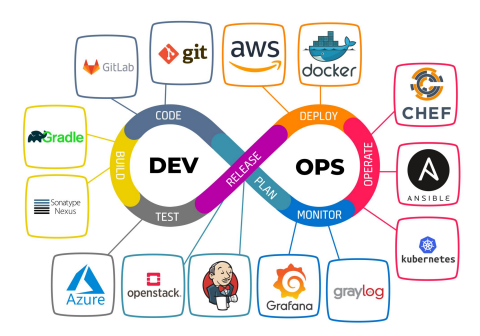
What is SDLC?





Software Development Cycle

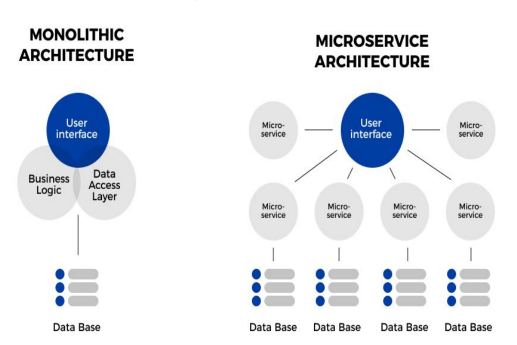
DevOps





Software Development Cycle

Software Development Architectures









Software Development Cycle

Software Development Architectures





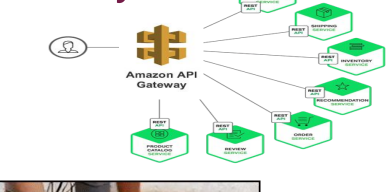


Software Development Cycle

API Gateway

API stands for Application Programming Interface. An API is a software that allows two applications to talk to each other.

An API gateway is an API management solution acting as the single entryway into a system for all API.



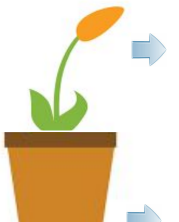


Serverless





Serverless









Soilless Agriculture = Serverless





Serverless



Why Build Serverless Application?



Benefit from a fully managed service



Scale flexibly



Only pay for resources you use









Why Cloud Computing?

- Increases the value of the work
- Zeitgeist (The spirit of the time)
- Cost reduction (pay as you go -source optimization)
- Scalability need
- Virtualization
- Containerization Technology
- Software Development Cycle
- From Monolithic to Microservices
- Serverless



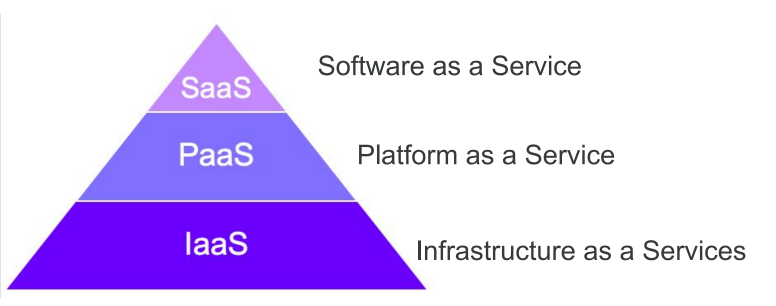
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Service Models



Service Models

Cloud Service Models

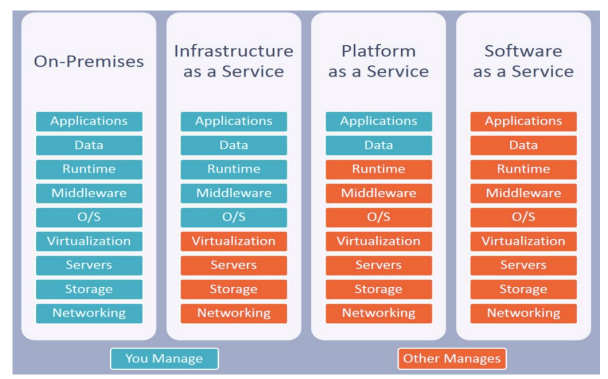




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Service Models

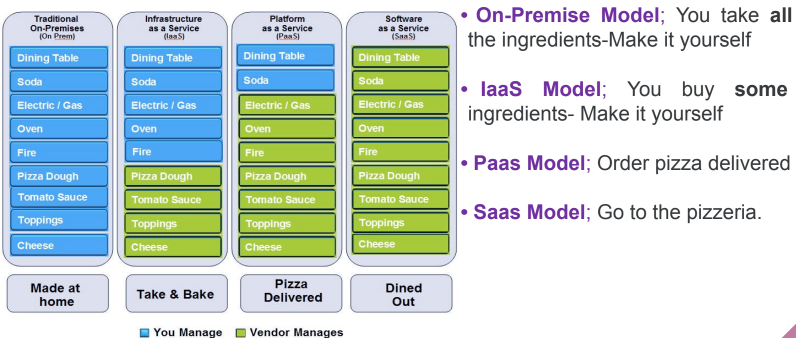
Cloud Service Models



Service Models

CLARUSWAY

Pizza Analogy for Service Model Comparison





7 Deployment Models



Deployment Models

Cloud Deployment Models







Deployment Models

Public Cloud







- Public Cloud is the name of the information service used for platforms that transfer data to all individuals or organizations with internet access.
- Public Clouds are owned and operated by cloud service providers.
- Amazon EC2, Google AppEngine, Windows Azure Services Platform, IBM Blue Cloud

CLARUSWAY
WAY TO DEINIVENT YOURSELE

Deployment Models

Private Cloud



- It means using or creating a cloud infrastructure that is dedicated to only a specific customer/organization.
- · The key differences between private and public clouds;
 - Not publicly accessible
 - Private Clouds are owned and operated by your IT team.



Deployment Models

Hybrid clouds



- Hybrid clouds use both private and public clouds, depending on their purpose.
- Hybrid clouds are Integrated environments of public and private infrastructure.
- For example, You can use a Public Cloud to interact with customers while retaining secure data via a Private Cloud.



Deployment Models

Community Cloud



- Community clouds are shared platforms, usually with shared data and data management considerations, between organizations.
- If multiple/sister companies share use of cloud technology, it is called Community Cloud
- A community cloud, for example, may belong to a single government and can be used by different departments of that government.





THANKS!

Any questions?

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