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14-848 Cloud Infrastructure

LECTURE 2 VIRTUALIZATION

Agenda

- Why Virtualization is Important?
- What is Virtualization?
- Traditional Server Infrastructure
- Virtual Server Infrastructure
- Hypervisors
- Create Virtual Machines on Your Local Machine
- Virtual Machines on the Cloud
- Next Steps Install Docker

Why to study Virtualization?

Cloud Infrastructure = Data Center + Virtualization

 In this lecture, we will look at Virtualization at a highlevel

What is Virtualization?

- Virtualization abstracts the hardware of computing infrastructure into several different execution environments.
 - It creates the illusion that each separate environment is running on its own private computing infrastructure

It makes servers, workstations, storage, network and other systems independent of the physical hardware layer

- Virtualization is the fundamental technology that powers Cloud Infrastructure!
 - Virtual resources can be started and stopped easily and quickly.

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Virtualization - Definitions

Virtualization

The process of creating a virtual version of a physical object.

Virtual Machine

Visual representation of a physical machine (Not JVM).

Virtual Machine Monitor (VMM) or Hypervisor

the software that will enable you to create virtual machines

- A process that separates a computer's operating system and applications from the underlying physical hardware.
- Hypervisor monitors and manages running virtual machines.

Host Machine

The physical machine that a virtual machine is running on.

Guest Machine

The virtual machine, running on the host machine.



The following video answers this question:

https://www.youtube.com/watch?v=vUUC eDb2z0

Most Important Virtualization Types

most popular!

SDN (software defined networks)

Internal

External

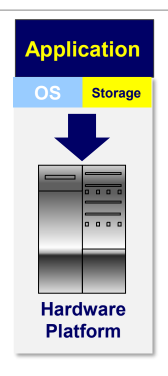
Server
Full
Partial
Para

Storage
Block
File

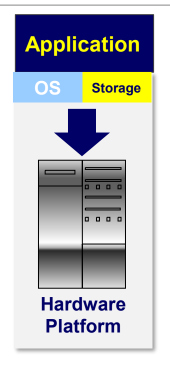
Virtualization In Practice

SERVER CONSOLIDATION

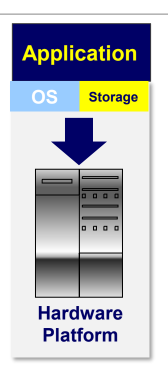
Traditional Server Infrastructure



Internet Web and Information Server



Application Server



Database Server



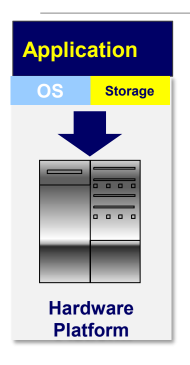
Email Exchange Server

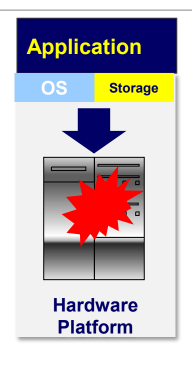
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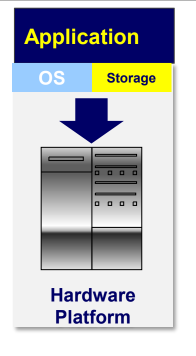
The Traditional Server Concept

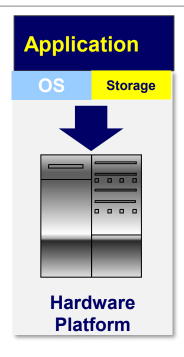
- Servers are viewed as an <u>integral</u> computing unit.
 - Each unit includes the hardware, the OS, the storage, and the related applications.
- Servers are often identified and referred to by their <u>function</u>.
 - File server, Database server, SQL server, Web server Exchange server, ...
- When current server capacity reaches its limit, <u>a NEW server</u> must be added

Server Failure









Internet Web and Information Server

Application Server

Database Server

Email Exchange Server

A hardware failure causes service interruption

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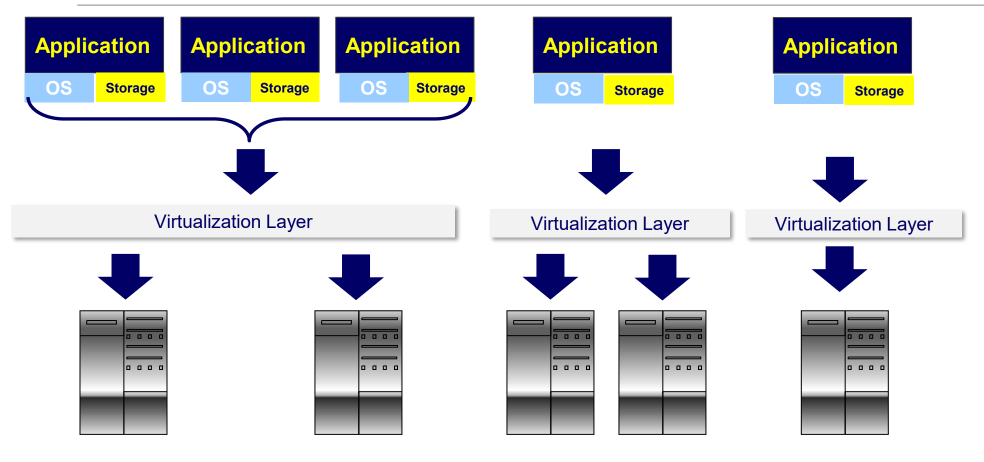
The Traditional Server Concept

Disadvantages

- Maintenance cost is high
 - Acquisition and hardware repair cost
- Replication is challenging
 - Redundancy is costly and difficult to implement

- Scalability may be a limiting factor
- Highly vulnerable to hardware failures
- Often, utilization is low.

Virtual Server Infrastructure



Hardware Infrastructure

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Server Virtualization

limited to the hardware capacity of the one dedicated application server

- Server virtualization enable server Consolidation and Containment
 - Eliminating <u>"server sprawl"</u> via deployment of systems as "virtual machines" that can run safely and move transparently across shared hardware
- A virtual server can be serviced by one or more hosts, and one host may house more than one virtual server.
 - This results in increased server utilization rates
 - From 5-15%, traditional servers, to 60-80%

The Virtual Server Concept

Because it's not a physical server, but an abstract server provisioned by SCNs per se.

- Virtual servers can still be referred to by their <u>function</u> i.e., email server, database server, etc.
- If the environment is built correctly, virtual servers will not be affected by the loss of a host.
- Hosts may be removed and introduced almost at anytime to accommodate maintenance.

The Virtual Server Concept - Cont'd

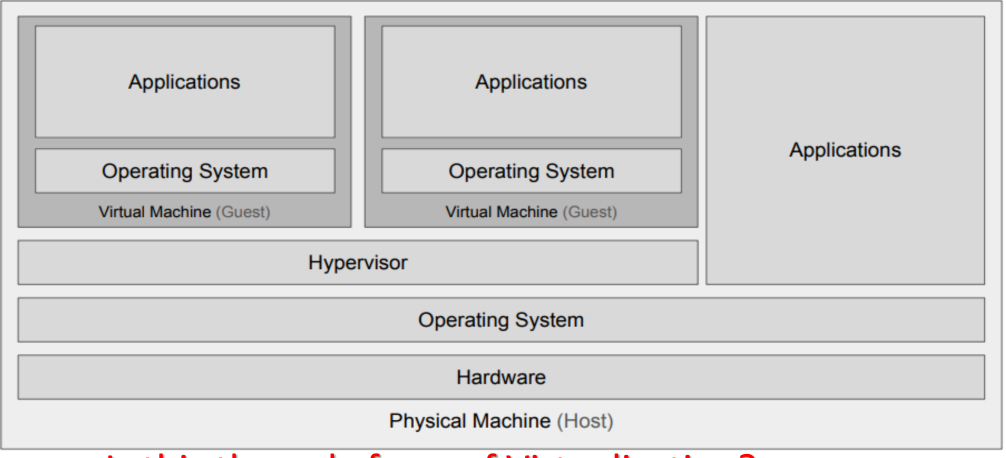
- Virtual servers can be scaled up and down easily.
 - The number of resources allocated to a virtual server can be adjusted dynamically to meet the computation requirements of the virtual server
- Server "cloning" can be easily achieved
 - Multiple, identical virtual servers can be easily created based on server templates
- Virtual servers can be migrated from host to host dynamically, as needed.

Virtualization Advantages

- Resource optimization that would result in reducing hardware, power and space requirement.
- Virtualization allows for the <u>quick deployment, migration</u>, and <u>replication</u> of VMs.
- Support for Legacy Systems: Virtualization allows legacy applications to run in a modern cloud environment without requiring significant changes to the underlying infrastructure
- Better <u>automation</u>.

meaning you can run old python on a linux VM and a new python on a unix VM

Virtualization – How it may look like?!

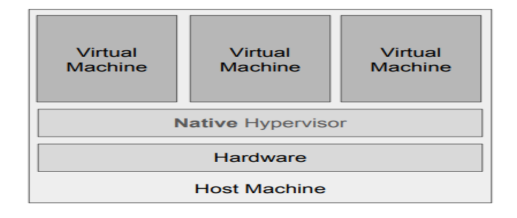


Is this the only form of Virtualization?

Hypervisors

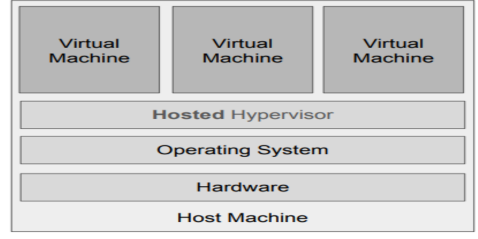
Type 1: Native Hypervisors

- Runs directly on the host machine and shares resources (such as memory and devices) among guest machines
- Examples: VMware ESX and XEN.



Type 2: Hosted Hypervisors

- Runs as an application inside an operating system and supports virtual machines running as individual processes.
- Examples: VirtualBox, QEMU, JVM and UTM.



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Lab – Use Hosted Supervisors

Virtual Resources In the Cloud

- Network virtualization is the process of combining hardware and software network resources and network functionality into a single, software-based administrative entity, a virtual network
 - External Network Virtualization VLAN
 - Internal Network Virtualization Software defined network
- Storage virtualization pools physical storage from multiple network storage mediums to enable a single logical storage pool that is managed from a central console. This topic will be discussed in a later lecture.

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VMs in the Cloud

- Getting VMs from
 - AWS EC2
 - Azure
 - Google Cloud







In-class Demo Create VMs on GCP

Google Cloud Coupons will be provided next week



 Install Docker on your machine <u>https://www.docker.com/products/docker-desktop</u>



- Read the article "Physical server vs. Virtual machine: The Choice is open"
 - https://www.bdrsuite.com/blog/physical-server-vs-virtual-machinechoice-open/

Waitlisted Students

All materials for first two weeks will be uploaded here

