Cloud Computing

Containers and Virtual Machines

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Outline of today's course

- Quizz : do you remember something ?
- 2 Course Part 1 : Containers vs. Virtual Machines
- 3 Course Part 2 : Data security, Infrastucture Management and Service Level Agreement
- 4 Lab 1 follow-up

What is Cloud Computing?

- A software package
- 2 A spreadsheet
- 3 A way to store data remotely
- A technique for managing computer applications in companies
- 6 An OLAP cube

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- Security breaches
- Strong security
- Dependence on its supplier
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- **6** The cost of managing the cloud's IT infrastructure

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- The cost of managing the cloud's IT infrastructure

What is a public cloud?

- 1 A cloud formation that can be seen across the globe
- A cloud service that can only be accessed from a publicly shared computer
- 3 A multi-tenant cloud environment accessed over the internet
- A cloud environment owned, operated and controlled by a public company

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- A cloud environment maintained within an enterprise's own data center
- A private environment within a third-party or public cloud provider's architecture
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- FALSE
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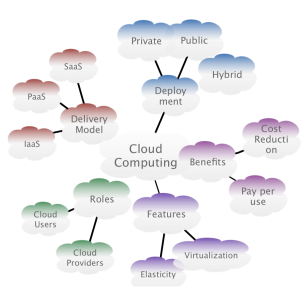
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Overview



Virtualization

Definition: running on the same physical machine, multiple systems as if they were running on separate physical machines

- ▶ a technology that transforms hardware into software
- allows to run multiple OS as virtual machines



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Roles of a hypervisor

- provides control of the processor and the resources of the host machine
- allocate to each virtual machine the resources it needs
- make sure that VM's do not interfere with each other



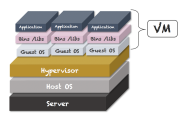
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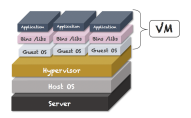


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- + more hardware compatibility.
- lower performance of the VM

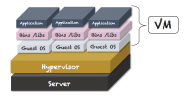


Bare Metal Hypervisor (type 1)

- ► A bare metal hypervisor is directly executed on the hardware.
 - ▶ Interfaces directly with the underlying hardware
 - ▶ Does not need a host OS to run on
 - ► The first thing installed on a host machine's server as the OS is the hypervisor

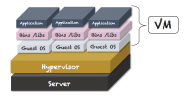
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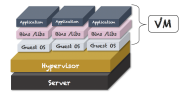
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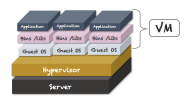


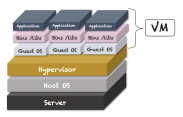
- + better performance, scalability, and stability
- hardware compatibility is limited



Virtual Machines and Hypervisor

Why do we need this additional hypervisor layer in between the VM and the host machine?





Examples of Bare-metal Virtualization Hypervisors (1)

VMware ESX and ESXi

- Belongs to Vmware
- ► Mature & Stable tool
- ► Free edition available with limited features
- ▶ 5 commercial editions
- Includes its own kernel



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Microsoft Hyper-V

- Belongs to Microsoft
- ▶ Good for Small-Medium Businesses
- ▶ Good for running windows
- ► Free edition available with limited features
- 4 commercial editions





Examples of Bare-metal Virtualization Hypervisors (2)

Citrix XenServer

- Started as an open source project
- ▶ Mature & Stable tool
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- ▶ 2 commercial editions
- ▶ One of the cheapest



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Oracle VM

- Belongs to Oracle Corporation
- Homegrown hypervisor tech. based on Xen
- Simple, no-frills hypervisor
- Lacks advanced features



VM

Examples of Hosted Virtualization Hypervisors (1)

VMware Workstation/Fusion/Player

- Good for running multiple different OS or versions of one OS on one desktop
- ▶ Good for labs and demonstration objectives
- Good Option for running Windows and Linux on Macs



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Oracle VM VirtualBox

- Belongs to Oracle Corporation
- Open source hypervisor
- Similar to VMware and Microsoft Hyper-V
- Mature and Stable
- ► Suitable for Small-Medium Business & Enterprises





Examples of Hosted Virtualization Hypervisors (2)

KVM

- ▶ Open Source
- ▶ Belongs to Red Hat, Inc.
- ► Contains features of Type 1 & Type 2
- Compatible with numerous guest operating systems work with KVM



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Parallels Desktop

- ▶ Belongs to Parallels
- Good for running Windows on OS
- ▶ 3 commercial editions



How should I choose a hypervisor ?

- ▶ Understand your needs, i.e., flexibility, scalability, reliable support etc.
- ► Understand the features, i.e., live migration, storage migration, dynamic memory, automated workflows, etc.
- ▶ Investigate the ecosystem
 - ▶ Possible to evaluate every virtualization hypervisor for free
- Compare costs
- ▶ **Remember** : VMs are portable and easily convertible

Containers

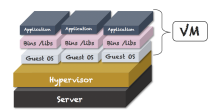
▶ A container provides operating-system-level virtualization

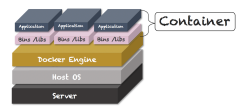
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- ► Main difference : containers share the host system's kernel with other containers





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- ▶ A gentle introduction



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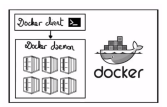
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- Modularity and Scalability :
 - ► Easy to link containers together to create an app
 - ▶ Easy to scale or update components independently in the future



Fundamental Concepts of Docker

Docker engine is the layer on which Docker runs.

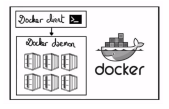
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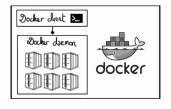


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Docker Image : read-only templates built from a set of instructions written in your Dockerfile.



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► Kubernetes is an open source container orchestration platform

- Running containers across many different machines
- ► Scaling up or down by adding or removing containers when demand changes
- ▶ Keeping storage consistent with multiple instances of an application
- ▶ Distributing load between the containers
- ▶ Launching new containers on different machines if something fails

Summing-up

Benefits of virtualization

- For a company
 - ▶ Removal of special hardware and utility requirements
 - ► Effective management of resources
 - ▶ Better accessibility
 - ▶ Reduced risk of data loss
- For Data Centers
 - Maximization of server capabilities
 - ► Smaller footprint

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Connection to Cloud Computing

Virtualization in **cloud computing** allows you to run multiple applications and OS's on the same server, thereby providing for **efficient resource utilization** and reducing costs.



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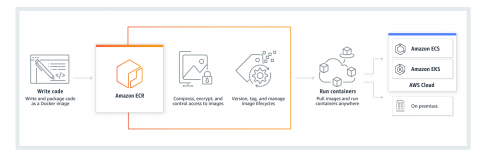
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 - ► Compute: AWS Fargate and Amazon EC2

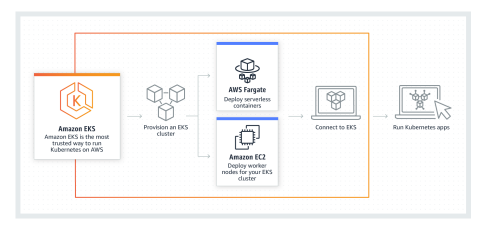
Registry: ECR



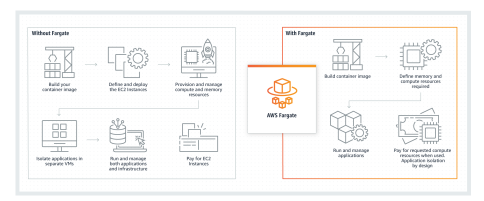
Orchestration: ECS



Orchestration: EKS



Compute: EC2 / Fargate



Part 2

Data Security, Infrastructure Management and Service Level Agreement

Data Security in the cloud

Similar to protecting data within a traditional data center



- Responsibility is shared between the provider and the client
- ▶ Cloud providers are providing you with the necessary tools to handle these questions

Privacy Protection

- Data should be protected from unauthorized access
 - ▶ Data encryption
 - ► Control who sees and can access what

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- AWS Key Management Service and EncryptionContext
 - Additional authenticated data (AAD)
 - Audit trail
 - Authorization context

Data Availability: Service Level Agreement (SLA)

- ➤ A Service Level Agreement is a document that defines the quality of service required between a provider and a client
- ▶ **Definition**: an explicit statement of expectations and obligations that exist in a business relationship between two organizations: the service provider and the customer
- There are several languages of SLA
 - WS-Agreement by OGF (Open Grid Forum)
 - ▶ WSLA by IBM
- ▶ An SLA is a document of a legal nature
 - ▶ if the SLA is not satisfied, there will be penalties to pay

SLA in the Cloud

- ▶ Often several SLAs because there are several actors involved
- ▶ Ideally, the SLA between a cloud provider and users must be negotiated.
- ▶ Unfortunately, often suppliers offer a single contract for everyone



Service Level Objective (SLO)

- ▶ A SLA is composed of a set of SLOs
- A SLO specifies the limits of the acceptable
 - ▶ availability> 95%
 - ▶ response time t <5 millisecond
- ► A SLA Violation is Made When a SLO Is Not Respected
 - ▶ The penalty is often proportional to the violation
- ▶ Often SLOs are about non-functional requirements

Cloud Non-Functional Requirements

- ► Availability: an essential requirement, the service must be always present even in case of breakdown -
 - ▶ e.g. 99.99% during work days, 99.9% for nights/weekends)
- ► Reliability: disaster Recovery expectations
 - ▶ System operation must be consistent
 - ▶ Data must be stored in redundancy (e.g. RAID systems)
 - ► Multiple VMs must provide the same tasks
- Performance
 - Maximum response times
- ▶ Location of the data: consistent with local legislation
- ▶ **Portability of the data** (e.g. ability to move data to a different provider)



How to manage infrastructure state effectively?

Visibility

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- ▶ Can you detect misconfigurations or incident with your service?

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Flexibility

- ► Can you improve your configurations and scale up easily ?
- ► Can you add more complexity using the same tools?
- ▶ Do you share, review, and improve your configurations within your team?



AWS Configuration Management

AWS Console

- Web interface to control most of the functionalities
- ▶ When should we use the AWS console ?
 - ▶ Read-only usage
 - ► Workable for small systems and teams
 - ▶ Rare operations
- ▶ ! AWS console is not compatible with automation, reproducibility and team communication (documentation and standardization)

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AWS Command-Line tools (CLI)

- Most basic way to save and automate AWS operations
- ▶ ++ well-maintained and covers a large proportion of all AWS services
- ▶ Write simple Bash scripts that invoke aws with specific arguments
- ▶ Interactive (not scripted) use : aws-shell



AWS Configuration Management

APIs and SDKs

- **SDKs** for using AWS APIs are available in most major languages, with Go, iOS, Java, JavaScript, Python, Ruby, and PHP ^a
- ▶ ! Don't use APIs directly -> use the SDKs for your preferred language to access APIs.

Amazon SDK for Python: Boto3

- Allows to automate operations
- Contains a variety of APIs that operate at either a high level or a low level
- ▶ When should I use boto ? -> If you find yourself writing bash script with more than 2 CLI.

^a(see https://github.com/donnemartin/awesome-aws)

Visibility

General Visibility

- ▶ Tagging Essential practice to better understand the resource usage
- Through automation or convention, you can add tags
 - ▶ For the developer that "owns" that resource
 - ► For the product that resource supports
 - ► To label lifecycles, such as temporary resources
 - ▶ To distinguish resources with special security or compliance needs
 - ► To distinguish production-critical infrastructure
 - ! Tags are case sensitive

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AWS Services for visibility

- ► Access management : IAM
- ► Monitoring resources : Cloud Watch
- ▶ Monitoring team : Cloud trail



Monitors resources and applications, captures logs, and sends events.

- Standard service for keeping tabs on AWS resources :
 - ▶ **EC2**: percentage of allocated EC2 compute units, number CPU credits spent/earned by the instance etc.
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- Allows to create time based graphs, alarms, and dashboards
 - ▶ Alarms to **trigger notifications** from any given metric.
 - ▶ Trigger SNS notifications, Auto Scaling actions, or EC2 actions.
 - ▶ Publish and share graphs of metrics by creating customizable dashboard views.

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Limitations

- ▶ Limited to one metric for an alarm.
- Alarm's notification do not have any contextual detail;
- ▶ Data about metrics is kept in CloudWatch for 15 months.



CloudWatch Events

- ▶ Mechanism to **automate actions** in various services on AWS.
- Can create **event rules** from instance states, AWS APIs, Auto Scaling, Run commands, deployments or time-based schedules.
- ► Triggered events can invoke Lambda functions, send messages, or perform instance actions.

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- ▶ Mechanism to **automate actions** in various services on AWS.
- ▶ Can create event rules from instance states, AWS APIs, Auto Scaling, Run commands, deployments or time-based schedules.
- ► Triggered events can invoke Lambda functions, send messages, or perform instance actions.

CloudWatch Logs

- Streaming log storage system
- ▶ A log agent installed on your servers will process logs over time and send them to CloudWatch Logs.
- ▶ Can export logged data to S3 or stream results to other AWS services.
- ▶ CloudWatch Logs can be encrypted using keys managed through KMS.



AWS Billing and Cost Management

- ► AWS offers a free tier of service, that allows very limited usage of resources at no cost.
- ▶ Pay your AWS bill, monitor your usage and budget your costs. Provides features that you can use to
 - ▶ Estimate and plan your AWS costs
 - ▶ Receive alerts if your costs exceed a threshold that you set
 - Assess your biggest investments in AWS resources
- Set billing alerts to be notified of unexpected costs

Cost Explorer

- ▶ Tool that enables you to view and analyze your costs and usage.
- ▶ View data for up to the last 13 months
- Forecast for the next 3 months
- For large accounts, the AWS billing console can time out or be too slow to use.



Other tools for cost management

Tools

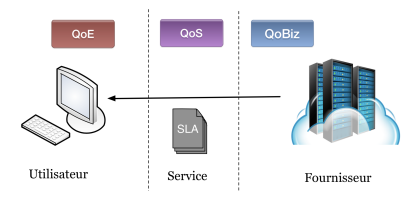
- ▶ Teevity Ice (Netflix) Docker Ice
- Security Monkey and Cloud Custodian.
- AWS Simple Monthly Calculator to get an estimate of usage charges for AWS based on your actual usage of AWS services.

Third-Party Services

- Cloudability
- ▶ CloudHealth Technologies
- ParkMyCloud.
- ▶ ! Some of these charge a percentage of your bill

The Quality Management in the Cloud

► Three visions of the quality



Quality of Business (QoBiz)

- ► A provider-centric quality metric
- It expresses the profit of supplier
 - ▶ service price
 - ▶ revenue per user
 - revenue per transaction
 - ▶ budget
- A good QoBiz expresses the prosperity of the provider
- Decides the pricing policy of the suppliers: rate per hour, rate per month, etc.

Quality of Experience (QoE)

- According to subjective tests
- ▶ QoS is not sufficient to ensure user satisfaction
- Quality of experience (QoE) is a subjective metric that expresses quality of service as perceived by the user
- QoE is influenced by several factors:
 - ▶ The context of use
 - ▶ The personality and preferences of the user
 - ▶ The system used to consume the service