

Final Important Topics

→ Load Balancer (Azure) [Lecture 19]

- * What is Azure load Balancer? with diagram
- * List down 5 types or datapoints that load balancer use
- * What are the types of load balancer in Azure?
 - Public
 - Internal/private
- * Why use load balancer?

→ [Lecture 20]

- * Describe the purpose of Microsoft purview
 - two main solutions
 - risk & compliance solutions
 - unified data governance
- * Describe the purpose of Azure Policy (Definition)
- * ~~How does Azure policy define policies?~~
- * ~~What are Azure policy initiatives?~~
- * Describe the purpose of resource locks
- * Types of Resource locks
- *

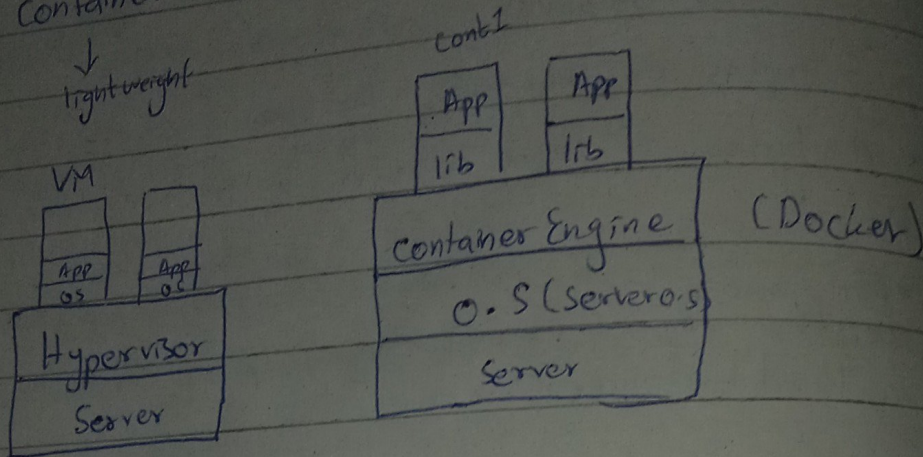
→ [Lecture 21]

- * Scale in VMs in Azure slide 3
- * Virtual machine ~~Scale~~ Scale sets slide 4
- * How an application handle fluctuations in demand
- * Examples ^{uses} of VM

* Difference VM and Azure Virtual Desktop

* container vs container App

* container vs VM



Azure Virtual Machine

1) Create two VMs (Linux)

VM1 → Apache server install

VM2 → NGINX " "

* Create LB

* Add Frontend IP configuration give name

* Create a new Public IP

* Add Backend port

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Custom data

* cloud-config

package_upgrade: true

Packages:

- apache2 / NGINX

*

× Create Inbound Rules

+ Select Frontend IP

+ Select Backend Pool

Tcp

× Create health Probe

Create → LB create

↳ Pub IP

Copy

↓

Paste

IP

→ web browser

→ Academy Cloud Foundations Module 01
(AWS Academy)

* Infrastructure as a software (slide 7 and 8)

→ * cloud computing deployment models (slide 11, 12)

↳ How cc deployment models of AWS is similar to Azure?

* Benefits of AWS (15, 16, 17, 18, 19, 20)

* What are web services? (slide 23)

↳ with diagram.

* What is AWS (slide 24)

* categories of AWS (slide 25)

↳ (5) only

- * Sample solution example
 - ↳ Scenario based Question from notes
 - ↳ in answer draw diagram

(slide 26)

* choosing a service

↳ Amazon ~~EC2~~ EC2

AWS Lambda

AWS Elastic Beanstalk

AWS Light Sail

(slide 27)

* 3 Services

3 examples of compute, Database, ~~AAI~~ CDNA, storage, NAC

* Three ways to interact

* Sample Question slide 44 First Question

→ * ACFM 032 * Module 2

- * pricing model (slide 5)
- * How do you pay for AWS (slide 6)
- * Pay for what you use (slide 7)
- * Pay less by using more (slide 9)
- * complimentary services with no charge (slide 13)
- * AWS Free tier

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- * TCO (15)
- * on premises versus cloud (slide 16)
- * TCO? (slide 17)
- * TCO considerations (slide 18)
- * on premises versus all in cloud (slide 19)
- * AWS pricing calculator (slide 20)
- * (slide 23)
- * AWS Organization terminology (slide 32)
 - ↳ diagram + explanation
- * Key features and benefits (slide 33)
- * organization setup (slide 35)
- * Sample exam question

→ Module 3 1

5, 8, 9, 11, 12, Advantages of
23, 24, 26

Module 03

- * AWS Regions (slide 7)
- * Availability zones (slide 9)
- * Points of presence (slide 11)
 - ↳ cloud front
- * AWS infrastructure features (slide 12)
- * AWS foundational services (slide 15)
- * AWS categories of services
 - ↳ compute
 - ↳ cost management
 - ↳ Database
 - ↳ Storage
 - ↳ Network

* Storage service category (slide 17) (Any 3)

* Compute service category (slide 18) (Any 3)

- Elastic Beanstalk
- AWS Lambda
- A E K S
- Fargate

* Database service category (Any 3)

- Redshift

* Security, identity and compliance service (slide 21) category

* Hands on activity - AWS Management console

→ Activity Answer key

Q1), Q2, ~~Q3~~, Q5

→ Describe IAM and Route 53

→ Describe any one Regional service

(Amazon EC2, Lambda)

Module 4

* AWS gl

*

* Service

6/11

* Activity

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* Slide

* 1A

Before

→ Lecture

* Layer C

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* cloud S

* Import

* Help

* Plat Ro

Module 4

* AWS shared responsibility model (Slide 5, 6, 7)

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* Service Characteristics and Security responsibility (Slide 8, 9)

↳ Including Example

↳ Also describe Example

* Activity: Scenarios 1 of 2 (Slide 11, 12)

↳ diagram

↳ also theory

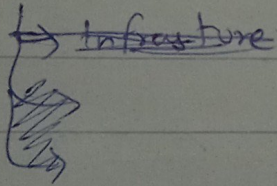
* Slide (15, 16)

* IAM RAA (Slide 18)

Before Midter.

→ Lecture 18

* Layer cloud Architecture Development



* Cloud Security Architecture.

* Importance of Cloud Security

* Help API

* Platform only Azure, AWS.