Introduction to EC2

Cheat sheets, Practice Exams and Flash cards www.exampro.co/clf-c01



Elastic Compute Cloud (EC2) is a highly configurable virtual server.

EC2 is resizable compute capacity. It takes minutes to launch new instances.

Anything and everything on AWS uses EC2 Instance underneath.

Choose OS via
Amazon Machine Image (AMI)

Choose Instance Type

Add Storage (EBS, EFS)

Configure Instance











t2.nano \$0.0065/hour (\$4.75/month) 1 vCPU 0.5GB Mem C4.8xlarge

\$1.591/hour (\$1161.43/month)
36 vCPU 60GB Mem 10 Gigabit performance

SSD HDD Virtual Magnetic Tape Multiple Volumes

Security Groups, Key Pairs, UserData, IAM Roles, Placement Groups

EC2 Instance Families

Cheat sheets, Practice Exams and Flash cards www.exampro.co/clf-c01

What are Instance Families?

Instance families are different combinations of CPU, Memory, Storage and Networking capacity.

Instance families allow you to choose the appropriate combination of capacity to meet your application's unique requirements.

Different instance families are different because of the varying hardware used to give them their unique properties.

Commonly instance families are called "Instance Types" but an instance type is a combination of size and family.

General Purpose

A1 T2 T3 T3a T4g M4 M5 M5a M5n M6zn M6g M6i Mac balance of compute, memory and networking resources

Use-cases web servers and code repositories

Compute Optimized

C5 C4 Cba C5n C6g C6gr

Ideal for compute bound applications that benefit from high performance processor Use-cases scientific modeling, dedicated gaming servers and ad server engines

Memory Optimized

R4 R5 R5a R5b R5n X1 X1e High Memory z1d

fast performance for workloads that process large data sets in memory.

Use-cases in-memory caches, in-memory databases, real time big data analytics*

Accelerated Optimized

P2 P3 P4 G3 G4ad G4dn F1 Inf1 VT1

hardware accelerators, or co-processors

Use-cases Machine learning, computational finance, seismic analysis, speech recognition

Storage Optimized

13 13en D2 D3 D3en H1

high, sequential read and write access to very large data sets on local storage Use-cases NoSQL, in-memory or transactional databases, data warehousing



EC2 Instance Types

Cheat sheets, Practice Exams and Flash cards www.exampro.co/clf-c01

An instance type is a particular instance size and instance family:

A common pattern for instance sizes:

- nano
- micro
- small
- medium
- large
- xlarge
- 2xlarge
- 4xlarge
- 8xlarge
- ...



There are many exceptions to this pattern for sizes e.g.

- c6g.metal is a bare metal machine.
- C5.9xlarge Is not a power of 2 or even number size



EC2 Instance Sizes

Cheat sheets, Practice Exams and Flash cards www.exampro.co/clf-c01

EC2 Instance Sizes generally double in price and key attributes

Name	vCPU	RAM (GIB)	On-Demand per hour	On-Demand per month
t2.small	1 سد.	12	\$0.023	\$16.79
t2.medium	2	24	\$0.0464	\$33.87
t2.large	2	36	\$0.0928	\$67.74
t2.xlarge	4	54	\$0.1856	\$135.48

EC2 - Dedicated Host

Cheat sheets, Practice Exams and Flash cards www.exampro.co/clf-c01

Dedicated Hosts are single-tenant EC2 instances designed to let you Bring-Your-Own-License (BYOL) based on machine characteristics

-				4		
\mathbf{I}	nd	ICO	FOR	In	cta	nce
U	cu	ILa	ιeu	111	Sta	IILE

Instance Isolation

Per instance billing (+\$2 per region fee)

No Visibilities Visibility of Physical characteristics

Affinity between a host and instance No Affinity

Isolation

Billing

No control Targeted instance placement

Yes Automatic instance placement

No Add capacity using an allocation request

Dedicated Hosts

Physical Server Isolation

Per host billing

Sockets, cores, host ID

Consistency deploy to the same instances to the same physical server

Additional control over instance placement on physical server

Yes

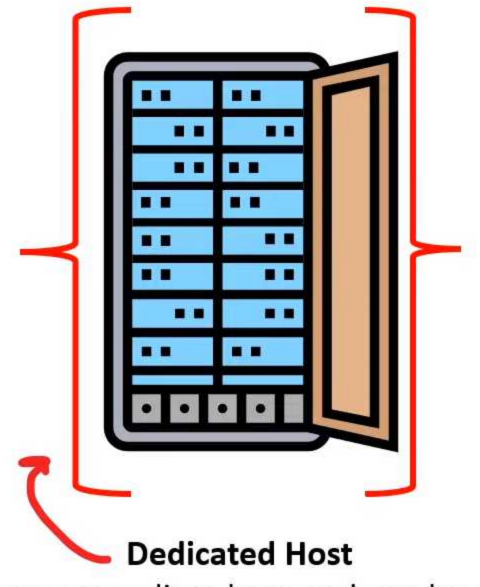
Yes



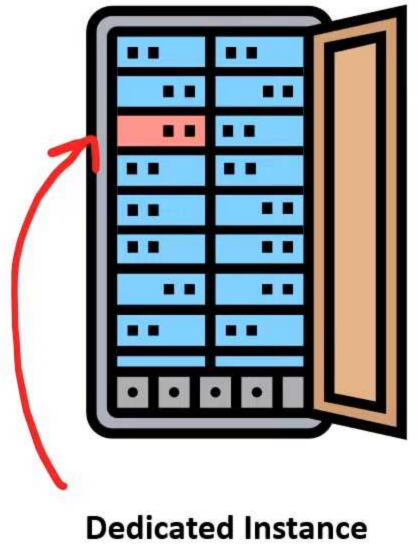
EC2 Tenancy

Cheat sheets, Practice Exams and Flash cards www.exampro.co/clf-c01

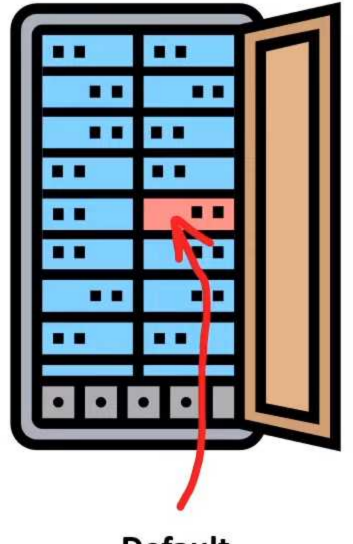
EC2 has three levels of tenancy:



Your server lives here and you have control of the physical attributes



Your server always lives here



DefaultYou instance live here *until reboot*