

AWS EC2 Cheat Sheet

by Veronique Robitaille (v@indalit.com)

Types of Instances

General Purpose	T2, M3, M4
Compute Optimized	C3, C4, C5
Memory Optimized	X1, R3, R4
Accelerated Computing	P2, P3, G3, F1
Storage Optimized	I3, D2

Instances Main Characteristics

vCPU Virtual CPU

Memory GiB

Storage

- Instance store, EBS SSD & HDD

Enhanced Networking

- Get higher PPS (packet per second)
- Lower jitter & latency
- Must install driver and supported AMI
- Not available on all instance types

EBS Optimized

- Dedicated throughput/bandwidth from 425 Mbps to 14 000 Mbps.
- Minimize contention between EBS I/O and other traffic from the instance.

Default is 20 instances per account.

Instance AMIs

AWS: Linux, Redhat, Suse Ubuntu & Windows

Market Place: Purchasable AMIs

Custom: Your own AMIs

Community: Shared and free AMIs

Other supported OS: Fedora, Debian, CentOS, Gentoo Linux, Oracle Linux & FreeBSD

Security Groups

Virtual firewall that controls traffic.

ALLOW rules only

Associated with a Network Interface.

Stateful outbound and INBOUND.

Default for custom SG is to ALLOW all outbound and DENY all inbound.

SG per VPC (per region) 500

Rules per SG 50

SG per Network Interface 5

Has its own Cheat Sheet

Auto Scaling

Elastic Load Balancing

Instances Pricing Model

On-demand* No contract

Reserved* No, partial or full upfront
Can be applied to an AZ or a region, capacity reservation only if applied to AZ.
Modifying, exchanging an instance is only available on certain OS.

- Standard 1 or 3 year contract
Can exchange within same instance family using a normalisation factor.

- Convertible 3 year contract only
Can change instance family.
Can only be exchanged to same or higher payment option.
Can exchange for 1 or many instances as long as the price is equal or higher.

SPOT* Bid on spare capacity at Market Price.

Dedicated Instance Hourly usage fee + per region fee
Dedicated physical server/host
Per instance billing
You can have dedicated SPOT instances.

Dedicated Host Per host billing

- Visibility of the number of sockets and physical cores.
- Visibility and control over how instances are placed.
- Ideal for server-bound software and compliance & regulatory requirements.
- Per family type

Scheduled Pay for scheduled slots
1 year contract

* Pay per second on running Linux instances.

Other

EIP Static IPv4 address (5 per region)
Associated to a Network Interface
Hourly charge if not used or more than one per instance.
Can remap from one instance to another.

ENI Default is the Primary Network Interface (eth0) and cannot be detached.
Can attach/detach other ENI from one instance to another.
Limit varies on instance type.

Placement Group

Logical grouping of instances in a single AZ for better network performance.

Better to launch all instances at once and use the same type.