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 | 13, 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 out-

bound 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. | |
| | Modyfing, 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.

| n) ace |
|------------|
| ace |
| 100 |
| ore than |
| |
| o another. |
| Interface |
| |
| om one |
| |
| |
| |

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.