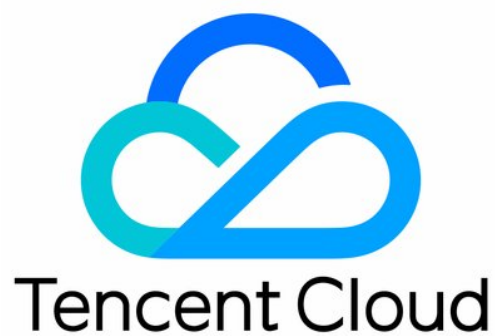


# Cloud Virtual Machine

## Purchase Guide

### Product Documentation



## Copyright Notice

©2013-2019 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

## Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

## Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

# Contents

## Purchase Guide

- Purchasing Channels

- CVM Pricing (Linux)

- Purchase Instances

  - Pricing Modes

  - Notes for Purchasing from Console

  - CVM Instance Purchase Limit

- Network Bandwidth Purchase

  - Public Network Billing Methods

  - Exclusive Public Network Billing

  - Shared Network Billing

  - Public Network Bandwidth Limit

- Billing for Elastic Public IP

- No Charges When Shut down for Pay-as-You-Go Instances Details

- Arrears Reminder

# Purchase Guide

## Purchasing Channels

Last updated : 2019-07-25 17:42:39

Tencent Cloud users can purchase CVMs both on the official website and via API.

### Purchasing from Official Website

Users can purchase CVMs on [Tencent Cloud official website](#). Tencent Cloud CVM is pay-as-you-go, usage is billed per second with an hourly bill cycle. For more information, see [CVM Billing Methods](#).

Follow these steps to purchase CVM on Tencent Cloud official website:

1. Log in to the [CVM purchase page](#).
2. Select region, availability zone, series, model, hardware, network type and network billing method as needed.
3. After confirming the order, you can pay with your balance.
4. CVM will be available immediately after payment. IP address will appear in 10 minutes and you can log in to the console to manage your CVM.

Note:

- Make sure that your account has sufficient balance. CVMs in arrears may be repossessed. For more information, see [Arrears Reminder](#).
- See [Public Network Billing Methods](#) and other help documents for more configurations and purchasing options.
- For additional instructions and notes, see [Notes for Purchasing from Console](#) on the official website.

### Purchasing via API

For more information on how to purchase a CVM via API, see the API document [Creating Instances](#).

# CVM Pricing (Linux)

Last updated : 2019-08-14 16:40:56

## CVM Pricing

The following is the pricing for different types of CVM instances in different regions. Please note that these rates are **for reference purposes only**, and rates of your final order shall prevail. Regions are listed in alphabetically order. For more information, see [CVM Instance Specifications](#).

### Bangkok

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.63USD/hr
Compute C2	C2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.98USD/hr
Compute C2	C2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.66USD/hr
Compute C2	C2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.49USD/hr
Compute C2	C2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.33USD/hr
Compute C2	C2.LARGE16	4 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.24USD/hr
Compute C2	C2.LARGE8	4 Cores	8GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.16USD/hr
MEM-optimized M2	M2.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.76USD/hr
MEM-optimized M2	M2.12XLARGE384	48 Cores	384GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.22USD/hr
MEM-optimized M2	M2.8XLARGE256	32 Cores	256GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.15USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
MEM-optimized M2	M2.6XLARGE192	24 Cores	192GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.61USD/hr
MEM-optimized M2	M2.4XLARGE128	16 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.07USD/hr
MEM-optimized M2	M2.3XLARGE96	12 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.81USD/hr
MEM-optimized M2	M2.2XLARGE64	8 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.54USD/hr
MEM-optimized M2	M2.LARGE32	4 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.27USD/hr
MEM-optimized M2	M2.MEDIUM16	2 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.13USD/hr
MEM-optimized M2	M2.SMALL8	1 Core	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07USD/hr
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.02USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.73USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.15USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.3USD/hr
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.86USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.86USD/hr
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.58USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.65USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.43USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.43USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.29USD/hr
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.22USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.14USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.11USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.03USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02USD/hr

[Back to Top](#)

## Beijing

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S4	S4.18XLARGE288	72 Cores	288GB	Intel Xeon Skylake 6148(2.4 GHz)	5.25 USD/hr
Standard S4	S4.16XLARGE256	64 Cores	256GB	Intel Xeon Skylake 6148(2.4 GHz)	4.67 USD/hr
Standard S4	S4.16XLARGE128	64 Cores	128GB	Intel Xeon Skylake 6148(2.4 GHz)	3.13 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S4	S4.12XLARGE192	48 Cores	192GB	Intel Xeon Skylake 6148(2.4 GHz)	3.5 USD/hr
Standard S4	S4.12XLARGE96	48 Cores	96GB	Intel Xeon Skylake 6148(2.4 GHz)	2.35 USD/hr
Standard S4	S4.8XLARGE128	32 Cores	128GB	Intel Xeon Skylake 6148(2.4 GHz)	2.33 USD/hr
Standard S4	S4.8XLARGE64	32 Cores	64GB	Intel Xeon Skylake 6148(2.4 GHz)	1.57 USD/hr
Standard S4	S4.6XLARGE96	24 Cores	96GB	Intel Xeon Skylake 6148(2.4 GHz)	1.75 USD/hr
Standard S4	S4.6XLARGE48	24 Cores	48GB	Intel Xeon Skylake 6148(2.4 GHz)	1.18 USD/hr
Standard S4	S4.4XLARGE64	16 Cores	64GB	Intel Xeon Skylake 6148(2.4 GHz)	1.17 USD/hr
Standard S4	S4.4XLARGE32	16 Cores	32GB	Intel Xeon Skylake 6148(2.4 GHz)	0.78 USD/hr
Standard S4	S4.2XLARGE32	8 Cores	32GB	Intel Xeon Skylake 6148(2.4 GHz)	0.58 USD/hr
Standard S4	S4.2XLARGE16	8 Cores	16GB	Intel Xeon Skylake 6148(2.4 GHz)	0.39 USD/hr
Standard S4	S4.LARGE16	4 Cores	16GB	Intel Xeon Skylake 6148(2.4 GHz)	0.29 USD/hr
Standard S4	S4.LARGE8	4 Cores	8GB	Intel Xeon Skylake 6148(2.4 GHz)	0.2 USD/hr
Standard S4	S4.MEDIUM8	2 Cores	8GB	Intel Xeon Skylake 6148(2.4 GHz)	0.15 USD/hr
Standard S4	S4.MEDIUM4	2 Cores	4GB	Intel Xeon Skylake 6148(2.4 GHz)	0.1 USD/hr
Standard S4	S4.SMALL2	1 Core	2GB	Intel Xeon Skylake 6148(2.4 GHz)	0.05 USD/hr



Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
MEM-optimized M4	M4.18XLARGE648	72 Cores	648GB	Intel Xeon Skylake 6148(2.4 GHz)	7.7 USD/hr
MEM-optimized M4	M4.16XLARGE512	64 Cores	512GB	Intel Xeon Skylake 6148(2.4 GHz)	6.27 USD/hr
MEM-optimized M4	M4.8XLARGE384	32 Cores	384GB	Intel Xeon Skylake 6148(2.4 GHz)	4.29 USD/hr
MEM-optimized M4	M4.8XLARGE256	32 Cores	256GB	Intel Xeon Skylake 6148(2.4 GHz)	3.14 USD/hr
MEM-optimized M4	M4.4XLARGE192	16 Cores	192GB	Intel Xeon Skylake 6148(2.4 GHz)	2.14 USD/hr
MEM-optimized M4	M4.4XLARGE128	16 Cores	128GB	Intel Xeon Skylake 6148(2.4 GHz)	1.57 USD/hr
MEM-optimized M4	M4.3XLARGE144	12 Cores	144GB	Intel Xeon Skylake 6148(2.4 GHz)	1.61 USD/hr
MEM-optimized M4	M4.3XLARGE96	12 Cores	96GB	Intel Xeon Skylake 6148(2.4 GHz)	1.18 USD/hr
MEM-optimized M4	M4.2XLARGE64	8 Cores	64GB	Intel Xeon Skylake 6148(2.4 GHz)	0.78 USD/hr
MEM-optimized M4	M4.LARGE32	4 Cores	32GB	Intel Xeon Skylake 6148(2.4 GHz)	0.39 USD/hr
MEM-optimized M4	M4.MEDIUM16	2 Cores	16GB	Intel Xeon Skylake 6148(2.4 GHz)	0.2 USD/hr
MEM-optimized M4	M4.SMALL8	1 Core	8GB	Intel Xeon Skylake 6148(2.4 GHz)	0.1 USD/hr
GPU Compute GN8	GN8.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	20.04 USD/hr
GPU Compute GN8	GN8.7XLARGE224	28 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	10.02 USD/hr
GPU Compute GN8	GN8.3XLARGE112	14 Cores	112GB	Intel Xeon E5-2680 v4(2.4 GHz)	5.01 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
GPU Compute GN8	GN8.LARGE56	6 Cores	56GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.45 USD/hr
Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	2.85 USD/hr
Compute C2	C2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.71 USD/hr
Compute C2	C2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.14 USD/hr
Compute C2	C2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.86 USD/hr
Compute C2	C2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.57 USD/hr
Compute C2	C2.LARGE16	4 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.43 USD/hr
Compute C2	C2.LARGE8	4 Cores	8GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.28 USD/hr
MEM-optimized M2	M2.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	5.49 USD/hr
MEM-optimized M2	M2.12XLARGE384	48 Cores	384GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.7 USD/hr
MEM-optimized M2	M2.8XLARGE256	32 Cores	256GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.14 USD/hr
MEM-optimized M2	M2.6XLARGE192	24 Cores	192GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.35 USD/hr
MEM-optimized M2	M2.4XLARGE128	16 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.57 USD/hr
MEM-optimized M2	M2.3XLARGE96	12 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.18 USD/hr
MEM-optimized M2	M2.2XLARGE64	8 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.78 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
MEM-optimized M2	M2.LARGE32	4 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.39 USD/hr
MEM-optimized M2	M2.MEDIUM16	2 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.2 USD/hr
MEM-optimized M2	M2.SMALL8	1 Core	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.1 USD/hr
High IO I2	I2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.03 USD/hr
High IO I2	I2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.3 USD/hr
High IO I2	I2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.54 USD/hr
High IO I2	I2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.73 USD/hr
High IO I2	I2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.15 USD/hr
High IO I2	I2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.15 USD/hr
High IO I2	I2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.77 USD/hr
High IO I2	I2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.86 USD/hr
High IO I2	I2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.58 USD/hr
High IO I2	I2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.58 USD/hr
High IO I2	I2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.38 USD/hr
High IO I2	I2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.29 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
High IO I2	I2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.19 USD/hr
High IO I2	I2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.14 USD/hr
High IO I2	I2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.1 USD/hr
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.03 USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.3 USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.54 USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.73 USD/hr
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.15 USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.15 USD/hr
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.77 USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.86 USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.58 USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.58 USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.38 USD/hr
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.29 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.19 USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.14 USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.1 USD/hr
Standard S2	S2.MEDIUM2	2 Cores	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07 USD/hr
Standard S2	S2.SMALL4	1 Core	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07 USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.04 USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02 USD/hr
Standard SA1	SA1.2XLARGE32	8 Cores	32GB	AMD EPYC 7551(2.0 GHz)	0.23 USD/hr
Standard SA1	SA1.2XLARGE16	8 Cores	16GB	AMD EPYC 7551(2.0 GHz)	0.15 USD/hr
Standard SA1	SA1.LARGE16	4 Cores	16GB	AMD EPYC 7551(2.0 GHz)	0.12 USD/hr
Standard SA1	SA1.LARGE8	4 Cores	8GB	AMD EPYC 7551(2.0 GHz)	0.08 USD/hr
Standard SA1	SA1.MEDIUM8	2 Cores	8GB	AMD EPYC 7551(2.0 GHz)	0.06 USD/hr
Standard SA1	SA1.MEDIUM4	2 Cores	4GB	AMD EPYC 7551(2.0 GHz)	0.04 USD/hr
Standard SA1	SA1.SMALL4	1 Core	4GB	AMD EPYC 7551(2.0 GHz)	0.03 USD/hr
Standard SA1	SA1.SMALL2	1 Core	2GB	AMD EPYC 7551(2.0 GHz)	0.02 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard SA1	SA1.SMALL1	1 Core	1GB	AMD EPYC 7551(2.0 GHz)	0.01 USD/hr
Standard S3	S3.20XLARGE320	80 Cores	320GB	Intel Xeon Skylake 6133(2.5 GHz)	5.76 USD/hr
Standard S3	S3.16XLARGE256	64 Cores	256GB	Intel Xeon Skylake 6133(2.5 GHz)	4.61 USD/hr
Standard S3	S3.16XLARGE128	64 Cores	128GB	Intel Xeon Skylake 6133(2.5 GHz)	3.07 USD/hr
Standard S3	S3.12XLARGE192	48 Cores	192GB	Intel Xeon Skylake 6133(2.5 GHz)	3.45 USD/hr
Standard S3	S3.12XLARGE96	48 Cores	96GB	Intel Xeon Skylake 6133(2.5 GHz)	2.3 USD/hr
Standard S3	S3.6XLARGE96	24 Cores	96GB	Intel Xeon Skylake 6133(2.5 GHz)	1.73 USD/hr
Standard S3	S3.6XLARGE48	24 Cores	48GB	Intel Xeon Skylake 6133(2.5 GHz)	1.15 USD/hr
Standard S3	S3.4XLARGE64	16 Cores	64GB	Intel Xeon Skylake 6133(2.5 GHz)	1.15 USD/hr
Standard S3	S3.4XLARGE32	16 Cores	32GB	Intel Xeon Skylake 6133(2.5 GHz)	0.77 USD/hr
Standard S3	S3.3XLARGE48	12 Cores	48GB	Intel Xeon Skylake 6133(2.5 GHz)	0.86 USD/hr
Standard S3	S3.3XLARGE24	12 Cores	24GB	Intel Xeon Skylake 6133(2.5 GHz)	0.58 USD/hr
Standard S3	S3.2XLARGE32	8 Cores	32GB	Intel Xeon Skylake 6133(2.5 GHz)	0.58 USD/hr
Standard S3	S3.2XLARGE16	8 Cores	16GB	Intel Xeon Skylake 6133(2.5 GHz)	0.38 USD/hr
Standard S3	S3.LARGE16	4 Cores	16GB	Intel Xeon Skylake 6133(2.5 GHz)	0.29 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S3	S3.LARGE8	4 Cores	8GB	Intel Xeon Skylake 6133(2.5 GHz)	0.19 USD/hr
Standard S3	S3.MEDIUM8	2 Cores	8GB	Intel Xeon Skylake 6133(2.5 GHz)	0.14 USD/hr
Standard S3	S3.MEDIUM4	2 Cores	4GB	Intel Xeon Skylake 6133(2.5 GHz)	0.1 USD/hr
Standard S3	S3.SMALL4	1 Core	4GB	Intel Xeon Skylake 6133(2.5 GHz)	0.07 USD/hr
Standard S3	S3.SMALL2	1 Core	2GB	Intel Xeon Skylake 6133(2.5 GHz)	0.04 USD/hr
Standard S3	S3.SMALL1	1 Core	1GB	Intel Xeon Skylake 6133(2.5 GHz)	0.03 USD/hr

[Back to Top](#)

## Chengdu

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
GPU Compute GN8	GN8.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	20.04USD/hr
GPU Compute GN8	GN8.7XLARGE224	28 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	10.02USD/hr
GPU Compute GN8	GN8.3XLARGE112	14 Cores	112GB	Intel Xeon E5-2680 v4(2.4 GHz)	5.01USD/hr
GPU Compute GN8	GN8.LARGE56	6 Cores	56GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.45USD/hr
Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	2.56USD/hr
Compute C2	C2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.54USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C2	C2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.02USD/hr
Compute C2	C2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.77USD/hr
Compute C2	C2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.51USD/hr
Compute C2	C2.LARGE16	4 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.38USD/hr
Compute C2	C2.LARGE8	4 Cores	8GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.26USD/hr
MEM- optimized M2	M2.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.87USD/hr
MEM- optimized M2	M2.12XLARGE384	48 Cores	384GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.17USD/hr
MEM- optimized M2	M2.8XLARGE256	32 Cores	256GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.78USD/hr
MEM- optimized M2	M2.6XLARGE192	24 Cores	192GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.09USD/hr
MEM- optimized M2	M2.4XLARGE128	16 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.39USD/hr
MEM- optimized M2	M2.3XLARGE96	12 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.04USD/hr
MEM- optimized M2	M2.2XLARGE64	8 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.7USD/hr
MEM- optimized M2	M2.LARGE32	4 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.35USD/hr
MEM- optimized M2	M2.MEDIUM16	2 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.17USD/hr
MEM- optimized M2	M2.SMALL8	1 Core	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.09USD/hr



Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
High IO I2	I2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.7USD/hr
High IO I2	I2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.11USD/hr
High IO I2	I2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.41USD/hr
High IO I2	I2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.59USD/hr
High IO I2	I2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.06USD/hr
High IO I2	I2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.06USD/hr
High IO I2	I2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.7USD/hr
High IO I2	I2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.79USD/hr
High IO I2	I2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.53USD/hr
High IO I2	I2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.53USD/hr
High IO I2	I2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.35USD/hr
High IO I2	I2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.26USD/hr
High IO I2	I2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.18USD/hr
High IO I2	I2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.13USD/hr
High IO I2	I2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.09USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.7USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.11USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.41USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.59USD/hr
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.06USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.06USD/hr
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.7USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.79USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.53USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.53USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.35USD/hr
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.26USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.18USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.13USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.09USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.MEDIUM2	2 Cores	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07USD/hr
Standard S2	S2.SMALL4	1 Core	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.04USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.01USD/hr

[Back to Top](#)

## Chongqing

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
GPU Compute GN8	GN8.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	20.04USD/hr
GPU Compute GN8	GN8.7XLARGE224	28 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	10.02USD/hr
GPU Compute GN8	GN8.3XLARGE112	14 Cores	112GB	Intel Xeon E5-2680 v4(2.4 GHz)	5.01USD/hr
GPU Compute GN8	GN8.LARGE56	6 Cores	56GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.45USD/hr
Compute C3	C3.8XLARGE128	32 Cores	128GB	Intel Xeon Skylake 6146(3.2 GHz)	2.5USD/hr
Compute C3	C3.8XLARGE64	32 Cores	64GB	Intel Xeon Skylake 6146(3.2 GHz)	1.79USD/hr
Compute C3	C3.4XLARGE64	16 Cores	64GB	Intel Xeon Skylake 6146(3.2 GHz)	1.25USD/hr
Compute C3	C3.4XLARGE32	16 Cores	32GB	Intel Xeon Skylake 6146(3.2 GHz)	0.9USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C3	C3.2XLARGE32	8 Cores	32GB	Intel Xeon Skylake 6146(3.2 GHz)	0.62USD/hr
Compute C3	C3.2XLARGE16	8 Cores	16GB	Intel Xeon Skylake 6146(3.2 GHz)	0.45USD/hr
Compute C3	C3.LARGE32	4 Cores	32GB	Intel Xeon Skylake 6146(3.2 GHz)	0.49USD/hr
Compute C3	C3.LARGE16	4 Cores	16GB	Intel Xeon Skylake 6146(3.2 GHz)	0.31USD/hr
Compute C3	C3.LARGE8	4 Cores	8GB	Intel Xeon Skylake 6146(3.2 GHz)	0.22USD/hr
Standard SA1	SA1.2XLARGE32	8 Cores	32GB	AMD EPYC 7551(2.0 GHz)	0.23USD/hr
Standard SA1	SA1.2XLARGE16	8 Cores	16GB	AMD EPYC 7551(2.0 GHz)	0.15USD/hr
Standard SA1	SA1.LARGE16	4 Cores	16GB	AMD EPYC 7551(2.0 GHz)	0.12USD/hr
Standard SA1	SA1.LARGE8	4 Cores	8GB	AMD EPYC 7551(2.0 GHz)	0.08USD/hr
Standard SA1	SA1.MEDIUM8	2 Cores	8GB	AMD EPYC 7551(2.0 GHz)	0.06USD/hr
Standard SA1	SA1.MEDIUM4	2 Cores	4GB	AMD EPYC 7551(2.0 GHz)	0.04USD/hr
Standard SA1	SA1.SMALL4	1 Core	4GB	AMD EPYC 7551(2.0 GHz)	0.03USD/hr
Standard SA1	SA1.SMALL2	1 Core	2GB	AMD EPYC 7551(2.0 GHz)	0.02USD/hr
Standard SA1	SA1.SMALL1	1 Core	1GB	AMD EPYC 7551(2.0 GHz)	0.01USD/hr
Standard S3	S3.20XLARGE320	80 Cores	320GB	Intel Xeon Skylake 6133(2.5 GHz)	5.28USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S3	S3.16XLARGE256	64 Cores	256GB	Intel Xeon Skylake 6133(2.5 GHz)	4.23USD/hr
Standard S3	S3.16XLARGE128	64 Cores	128GB	Intel Xeon Skylake 6133(2.5 GHz)	2.82USD/hr
Standard S3	S3.12XLARGE192	48 Cores	192GB	Intel Xeon Skylake 6133(2.5 GHz)	3.17USD/hr
Standard S3	S3.12XLARGE96	48 Cores	96GB	Intel Xeon Skylake 6133(2.5 GHz)	2.11USD/hr
Standard S3	S3.8XLARGE128	32 Cores	128GB	Intel Xeon Skylake 6133(2.5 GHz)	2.11USD/hr
Standard S3	S3.8XLARGE64	32 Cores	64GB	Intel Xeon Skylake 6133(2.5 GHz)	1.41USD/hr
Standard S3	S3.6XLARGE96	24 Cores	96GB	Intel Xeon Skylake 6133(2.5 GHz)	1.59USD/hr
Standard S3	S3.6XLARGE48	24 Cores	48GB	Intel Xeon Skylake 6133(2.5 GHz)	1.06USD/hr
Standard S3	S3.4XLARGE64	16 Cores	64GB	Intel Xeon Skylake 6133(2.5 GHz)	1.06USD/hr
Standard S3	S3.4XLARGE32	16 Cores	32GB	Intel Xeon Skylake 6133(2.5 GHz)	0.7USD/hr
Standard S3	S3.3XLARGE48	12 Cores	48GB	Intel Xeon Skylake 6133(2.5 GHz)	0.79USD/hr
Standard S3	S3.3XLARGE24	12 Cores	24GB	Intel Xeon Skylake 6133(2.5 GHz)	0.53USD/hr
Standard S3	S3.2XLARGE32	8 Cores	32GB	Intel Xeon Skylake 6133(2.5 GHz)	0.53USD/hr
Standard S3	S3.2XLARGE16	8 Cores	16GB	Intel Xeon Skylake 6133(2.5 GHz)	0.35USD/hr
Standard S3	S3.LARGE16	4 Cores	16GB	Intel Xeon Skylake 6133(2.5 GHz)	0.26USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S3	S3.LARGE8	4 Cores	8GB	Intel Xeon Skylake 6133(2.5 GHz)	0.18USD/hr
Standard S3	S3.MEDIUM8	2 Cores	8GB	Intel Xeon Skylake 6133(2.5 GHz)	0.13USD/hr
Standard S3	S3.MEDIUM4	2 Cores	4GB	Intel Xeon Skylake 6133(2.5 GHz)	0.09USD/hr
Standard S3	S3.SMALL4	1 Core	4GB	Intel Xeon Skylake 6133(2.5 GHz)	0.07USD/hr
Standard S3	S3.SMALL2	1 Core	2GB	Intel Xeon Skylake 6133(2.5 GHz)	0.04USD/hr
Standard S3	S3.SMALL1	1 Core	1GB	Intel Xeon Skylake 6133(2.5 GHz)	0.03USD/hr

[Back to Top](#)

## Frankfurt

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.92USD/hr
Compute C2	C2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.15USD/hr
Compute C2	C2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.77USD/hr
Compute C2	C2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.57USD/hr
Compute C2	C2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.38USD/hr
Compute C2	C2.LARGE16	4 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.29USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C2	C2.LARGE8	4 Cores	8GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.19USD/hr
MEM-optimized M2	M2.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.93USD/hr
MEM-optimized M2	M2.12XLARGE384	48 Cores	384GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.22USD/hr
MEM-optimized M2	M2.8XLARGE256	32 Cores	256GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.81USD/hr
MEM-optimized M2	M2.6XLARGE192	24 Cores	192GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.11USD/hr
MEM-optimized M2	M2.4XLARGE128	16 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.41USD/hr
MEM-optimized M2	M2.3XLARGE96	12 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.06USD/hr
MEM-optimized M2	M2.2XLARGE64	8 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.7USD/hr
MEM-optimized M2	M2.LARGE32	4 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.35USD/hr
MEM-optimized M2	M2.MEDIUM16	2 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.18USD/hr
MEM-optimized M2	M2.SMALL8	1 Core	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.09USD/hr
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.42USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.95USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.31USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.46USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.98USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.98USD/hr
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.66USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.73USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.49USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.49USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.33USD/hr
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.24USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.16USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.12USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.06USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.03USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02USD/hr

[Back to Top](#)

## Guangzhou



Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S3	S3.SMALL1	1 Core	1GB	Intel Xeon Skylake 6133(2.5 GHz)	0.03 USD/hr
Standard S3	S3.SMALL2	1 Core	2GB	Intel Xeon Skylake 6133(2.5 GHz)	0.04 USD/hr
Standard S3	S3.SMALL4	1 Core	4GB	Intel Xeon Skylake 6133(2.5 GHz)	0.07 USD/hr
Standard S3	S3.MEDIUM4	2 Cores	4GB	Intel Xeon Skylake 6133(2.5 GHz)	0.1 USD/hr
Standard S3	S3.MEDIUM8	2 Cores	8GB	Intel Xeon Skylake 6133(2.5 GHz)	0.14 USD/hr
Standard S3	S3.LARGE8	4 Cores	8GB	Intel Xeon Skylake 6133(2.5 GHz)	0.19 USD/hr
Standard S3	S3.LARGE16	4 Cores	16GB	Intel Xeon Skylake 6133(2.5 GHz)	0.29 USD/hr
Standard S3	S3.2XLARGE16	8 Cores	16GB	Intel Xeon Skylake 6133(2.5 GHz)	0.38 USD/hr
Standard S3	S3.2XLARGE32	8 Cores	32GB	Intel Xeon Skylake 6133(2.5 GHz)	0.58 USD/hr
Standard S3	S3.3XLARGE24	12 Cores	24GB	Intel Xeon Skylake 6133(2.5 GHz)	0.58 USD/hr
Standard S3	S3.3XLARGE48	12 Cores	48GB	Intel Xeon Skylake 6133(2.5 GHz)	0.86 USD/hr
Standard S3	S3.4XLARGE32	16 Cores	32GB	Intel Xeon Skylake 6133(2.5 GHz)	0.77 USD/hr
Standard S3	S3.4XLARGE64	16 Cores	64GB	Intel Xeon Skylake 6133(2.5 GHz)	1.15 USD/hr
Standard S3	S3.6XLARGE48	24 Cores	48GB	Intel Xeon Skylake 6133(2.5 GHz)	1.15 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S3	S3.6XLARGE96	24 Cores	96GB	Intel Xeon Skylake 6133(2.5 GHz)	1.73 USD/hr
Standard S3	S3.8XLARGE64	32 Cores	64GB	Intel Xeon Skylake 6133(2.5 GHz)	1.54 USD/hr
Standard S3	S3.8XLARGE128	32 Cores	128GB	Intel Xeon Skylake 6133(2.5 GHz)	2.3 USD/hr
Standard S3	S3.12XLARGE96	48 Cores	96GB	Intel Xeon Skylake 6133(2.5 GHz)	2.3 USD/hr
Standard S3	S3.12XLARGE192	48 Cores	192GB	Intel Xeon Skylake 6133(2.5 GHz)	3.45 USD/hr
Standard S3	S3.16XLARGE128	64 Cores	128GB	Intel Xeon Skylake 6133(2.5 GHz)	3.07 USD/hr
Standard S3	S3.16XLARGE256	64 Cores	256GB	Intel Xeon Skylake 6133(2.5 GHz)	4.61 USD/hr
Standard S3	S3.20XLARGE320	80 Cores	320GB	Intel Xeon Skylake 6133(2.5 GHz)	5.76 USD/hr
Standard SA1	SA1.SMALL1	1 Core	1GB	AMD EPYC 7551(2.0 GHz)	0.01 USD/hr
Standard SA1	SA1.SMALL2	1 Core	2GB	AMD EPYC 7551(2.0 GHz)	0.02 USD/hr
Standard SA1	SA1.SMALL4	1 Core	4GB	AMD EPYC 7551(2.0 GHz)	0.03 USD/hr
Standard SA1	SA1.MEDIUM4	2 Cores	4GB	AMD EPYC 7551(2.0 GHz)	0.04 USD/hr
Standard SA1	SA1.MEDIUM8	2 Cores	8GB	AMD EPYC 7551(2.0 GHz)	0.06 USD/hr
Standard SA1	SA1.LARGE8	4 Cores	8GB	AMD EPYC 7551(2.0 GHz)	0.08 USD/hr
Standard SA1	SA1.LARGE16	4 Cores	16GB	AMD EPYC 7551(2.0 GHz)	0.12 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard SA1	SA1.2XLARGE16	8 Cores	16GB	AMD EPYC 7551(2.0 GHz)	0.15 USD/hr
Standard SA1	SA1.2XLARGE32	8 Cores	32GB	AMD EPYC 7551(2.0 GHz)	0.23 USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02 USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.04 USD/hr
Standard S2	S2.SMALL4	1 Core	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07 USD/hr
Standard S2	S2.MEDIUM2	2 Cores	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07 USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.1 USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.14 USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.19 USD/hr
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.29 USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.38 USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.58 USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.58 USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.86 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.77 USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.15 USD/hr
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.15 USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.73 USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.54 USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.3 USD/hr
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.03 USD/hr
High IO I2	I2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.1 USD/hr
High IO I2	I2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.14 USD/hr
High IO I2	I2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.19 USD/hr
High IO I2	I2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.29 USD/hr
High IO I2	I2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.38 USD/hr
High IO I2	I2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.58 USD/hr
High IO I2	I2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.58 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
High IO I2	I2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.86 USD/hr
High IO I2	I2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.77 USD/hr
High IO I2	I2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.15 USD/hr
High IO I2	I2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.15 USD/hr
High IO I2	I2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.73 USD/hr
High IO I2	I2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.54 USD/hr
High IO I2	I2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.3 USD/hr
High IO I2	I2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.03 USD/hr
MEM-optimized M3	M3.SMALL8	1 Core	8GB	Intel Xeon Skylake 6133(2.5 GHz)	0.1 USD/hr
MEM-optimized M3	M3.MEDIUM16	2 Cores	16GB	Intel Xeon Skylake 6133(2.5 GHz)	0.2 USD/hr
MEM-optimized M3	M3.LARGE32	4 Cores	32GB	Intel Xeon Skylake 6133(2.5 GHz)	0.39 USD/hr
MEM-optimized M3	M3.2XLARGE64	8 Cores	64GB	Intel Xeon Skylake 6133(2.5 GHz)	0.78 USD/hr
MEM-optimized M3	M3.3XLARGE96	12 Cores	96GB	Intel Xeon Skylake 6133(2.5 GHz)	1.18 USD/hr
MEM-optimized M3	M3.3XLARGE144	12 Cores	144GB	Intel Xeon Skylake 6133(2.5 GHz)	1.61 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
MEM-optimized M3	M3.4XLARGE128	16 Cores	128GB	Intel Xeon Skylake 6133(2.5 GHz)	1.57 USD/hr
MEM-optimized M3	M3.4XLARGE192	16 Cores	192GB	Intel Xeon Skylake 6133(2.5 GHz)	2.14 USD/hr
MEM-optimized M3	M3.8XLARGE256	32 Cores	256GB	Intel Xeon Skylake 6133(2.5 GHz)	3.14 USD/hr
MEM-optimized M3	M3.8XLARGE384	32 Cores	384GB	Intel Xeon Skylake 6133(2.5 GHz)	4.29 USD/hr
MEM-optimized M3	M3.16XLARGE512	64 Cores	512GB	Intel Xeon Skylake 6133(2.5 GHz)	6.27 USD/hr
MEM-optimized M2	M2.SMALL8	1 Core	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.1 USD/hr
MEM-optimized M2	M2.MEDIUM16	2 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.2 USD/hr
MEM-optimized M2	M2.LARGE32	4 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.39 USD/hr
MEM-optimized M2	M2.2XLARGE64	8 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.78 USD/hr
MEM-optimized M2	M2.3XLARGE96	12 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.18 USD/hr
MEM-optimized M2	M2.4XLARGE128	16 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.57 USD/hr
MEM-optimized M2	M2.6XLARGE192	24 Cores	192GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.35 USD/hr
MEM-optimized M2	M2.8XLARGE256	32 Cores	256GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.14 USD/hr
MEM-optimized M2	M2.12XLARGE384	48 Cores	384GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.7 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
MEM-optimized M2	M2.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	5.49 USD/hr
Compute Network-optimized CN3	CN3.LARGE8	4 Cores	8GB	Intel Xeon Skylake 6146(3.2 GHz)	0.24 USD/hr
Compute Network-optimized CN3	CN3.LARGE16	4 Cores	16GB	Intel Xeon Skylake 6146(3.2 GHz)	0.36 USD/hr
Compute Network-optimized CN3	CN3.2XLARGE16	8 Cores	16GB	Intel Xeon Skylake 6146(3.2 GHz)	0.48 USD/hr
Compute Network-optimized CN3	CN3.2XLARGE32	8 Cores	32GB	Intel Xeon Skylake 6146(3.2 GHz)	0.72 USD/hr
Compute Network-optimized CN3	CN3.4XLARGE32	16 Cores	32GB	Intel Xeon Skylake 6146(3.2 GHz)	0.96 USD/hr
Compute Network-optimized CN3	CN3.4XLARGE64	16 Cores	64GB	Intel Xeon Skylake 6146(3.2 GHz)	1.44 USD/hr
Compute Network-optimized CN3	CN3.8XLARGE64	32 Cores	64GB	Intel Xeon Skylake 6146(3.2 GHz)	1.92 USD/hr
Compute Network-optimized CN3	CN3.8XLARGE128	32 Cores	128GB	Intel Xeon Skylake 6146(3.2 GHz)	2.88 USD/hr
Compute C3	C3.LARGE8	4 Cores	8GB	Intel Xeon Skylake 6146(3.2 GHz)	0.3 USD/hr
Compute C3	C3.LARGE16	4 Cores	16GB	Intel Xeon Skylake 6146(3.2 GHz)	0.45 USD/hr
Compute C3	C3.2XLARGE16	8 Cores	16GB	Intel Xeon Skylake 6146(3.2 GHz)	0.6 USD/hr
Compute C3	C3.2XLARGE32	8 Cores	32GB	Intel Xeon Skylake 6146(3.2 GHz)	0.9 USD/hr
Compute C3	C3.4XLARGE32	16 Cores	32GB	Intel Xeon Skylake 6146(3.2 GHz)	1.2 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C3	C3.4XLARGE64	16 Cores	64GB	Intel Xeon Skylake 6146(3.2 GHz)	1.81 USD/hr
Compute C3	C3.8XLARGE64	32 Cores	64GB	Intel Xeon Skylake 6146(3.2 GHz)	2.4 USD/hr
Compute C3	C3.8XLARGE128	32 Cores	128GB	Intel Xeon Skylake 6146(3.2 GHz)	3.62 USD/hr
Compute C2	C2.LARGE8	4 Cores	8GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.28 USD/hr
Compute C2	C2.LARGE16	4 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.43 USD/hr
Compute C2	C2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.57 USD/hr
Compute C2	C2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.86 USD/hr
Compute C2	C2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.14 USD/hr
Compute C2	C2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.71 USD/hr
Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	2.85 USD/hr
GPU Compute GN8	GN8.LARGE56	6 Cores	56GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.45 USD/hr
GPU Compute GN8	GN8.3XLARGE112	14 Cores	112GB	Intel Xeon E5-2680 v4(2.4 GHz)	5.01 USD/hr
GPU Compute GN8	GN8.7XLARGE224	28 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	10.02 USD/hr
GPU Compute GN8	GN8.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	20.04 USD/hr



Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
GPU Compute GN6S	GN6S.LARGE20	4 Cores	20GB	Intel Xeon Sliver 4110(2.1 GHz)	1.11 USD/hr
GPU Compute GN6S	GN6S.2XLARGE40	8 Cores	40GB	Intel Xeon Sliver 4110(2.1 GHz)	2.22 USD/hr
MEM-optimized M4	M4.SMALL8	1 Core	8GB	Intel Xeon Skylake 6148(2.4 GHz)	0.1 USD/hr
MEM-optimized M4	M4.MEDIUM16	2 Cores	16GB	Intel Xeon Skylake 6148(2.4 GHz)	0.2 USD/hr
MEM-optimized M4	M4.LARGE32	4 Cores	32GB	Intel Xeon Skylake 6148(2.4 GHz)	0.39 USD/hr
MEM-optimized M4	M4.2XLARGE64	8 Cores	64GB	Intel Xeon Skylake 6148(2.4 GHz)	0.78 USD/hr
MEM-optimized M4	M4.3XLARGE96	12 Cores	96GB	Intel Xeon Skylake 6148(2.4 GHz)	1.18 USD/hr
MEM-optimized M4	M4.3XLARGE144	12 Cores	144GB	Intel Xeon Skylake 6148(2.4 GHz)	1.61 USD/hr
MEM-optimized M4	M4.4XLARGE128	16 Cores	128GB	Intel Xeon Skylake 6148(2.4 GHz)	1.57 USD/hr
MEM-optimized M4	M4.4XLARGE192	16 Cores	192GB	Intel Xeon Skylake 6148(2.4 GHz)	2.14 USD/hr
MEM-optimized M4	M4.8XLARGE256	32 Cores	256GB	Intel Xeon Skylake 6148(2.4 GHz)	3.14 USD/hr
MEM-optimized M4	M4.8XLARGE384	32 Cores	384GB	Intel Xeon Skylake 6148(2.4 GHz)	4.29 USD/hr
MEM-optimized M4	M4.16XLARGE512	64 Cores	512GB	Intel Xeon Skylake 6148(2.4 GHz)	6.27 USD/hr
MEM-optimized M4	M4.18XLARGE648	72 Cores	648GB	Intel Xeon Skylake 6148(2.4 GHz)	7.7 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S4	S4.SMALL2	1 Core	2GB	Intel Xeon Skylake 6148(2.4 GHz)	0.05 USD/hr
Standard S4	S4.MEDIUM4	2 Cores	4GB	Intel Xeon Skylake 6148(2.4 GHz)	0.1 USD/hr
Standard S4	S4.MEDIUM8	2 Cores	8GB	Intel Xeon Skylake 6148(2.4 GHz)	0.15 USD/hr
Standard S4	S4.LARGE8	4 Cores	8GB	Intel Xeon Skylake 6148(2.4 GHz)	0.2 USD/hr
Standard S4	S4.LARGE16	4 Cores	16GB	Intel Xeon Skylake 6148(2.4 GHz)	0.29 USD/hr
Standard S4	S4.2XLARGE16	8 Cores	16GB	Intel Xeon Skylake 6148(2.4 GHz)	0.39 USD/hr
Standard S4	S4.2XLARGE32	8 Cores	32GB	Intel Xeon Skylake 6148(2.4 GHz)	0.58 USD/hr
Standard S4	S4.4XLARGE32	16 Cores	32GB	Intel Xeon Skylake 6148(2.4 GHz)	0.78 USD/hr
Standard S4	S4.4XLARGE64	16 Cores	64GB	Intel Xeon Skylake 6148(2.4 GHz)	1.17 USD/hr
Standard S4	S4.6XLARGE48	24 Cores	48GB	Intel Xeon Skylake 6148(2.4 GHz)	1.18 USD/hr
Standard S4	S4.6XLARGE96	24 Cores	96GB	Intel Xeon Skylake 6148(2.4 GHz)	1.75 USD/hr
Standard S4	S4.8XLARGE64	32 Cores	64GB	Intel Xeon Skylake 6148(2.4 GHz)	1.57 USD/hr
Standard S4	S4.8XLARGE128	32 Cores	128GB	Intel Xeon Skylake 6148(2.4 GHz)	2.33 USD/hr
Standard S4	S4.12XLARGE96	48 Cores	96GB	Intel Xeon Skylake 6148(2.4 GHz)	2.35 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S4	S4.12XLARGE192	48 Cores	192GB	Intel Xeon Skylake 6148(2.4 GHz)	3.5 USD/hr
Standard S4	S4.16XLARGE128	64 Cores	128GB	Intel Xeon Skylake 6148(2.4 GHz)	3.13 USD/hr
Standard S4	S4.16XLARGE256	64 Cores	256GB	Intel Xeon Skylake 6148(2.4 GHz)	4.67 USD/hr
Standard S4	S4.18XLARGE288	72 Cores	288GB	Intel Xeon Skylake 6148(2.4 GHz)	5.25 USD/hr

[Back to Top](#)

## Hong Kong, China

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.76USD/hr
Compute C2	C2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.06USD/hr
Compute C2	C2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.7USD/hr
Compute C2	C2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.53USD/hr
Compute C2	C2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.35USD/hr
Compute C2	C2.LARGE16	4 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.26USD/hr
Compute C2	C2.LARGE8	4 Cores	8GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.18USD/hr
MEM-optimized M2	M2.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.25USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
MEM-optimized M2	M2.12XLARGE384	48 Cores	384GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.64USD/hr
MEM-optimized M2	M2.8XLARGE256	32 Cores	256GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.43USD/hr
MEM-optimized M2	M2.6XLARGE192	24 Cores	192GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.82USD/hr
MEM-optimized M2	M2.4XLARGE128	16 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.21USD/hr
MEM-optimized M2	M2.3XLARGE96	12 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.91USD/hr
MEM-optimized M2	M2.2XLARGE64	8 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.61USD/hr
MEM-optimized M2	M2.LARGE32	4 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.3USD/hr
MEM-optimized M2	M2.MEDIUM16	2 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.15USD/hr
MEM-optimized M2	M2.SMALL8	1 Core	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.08USD/hr
High IO I2	I2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.08USD/hr
High IO I2	I2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.76USD/hr
High IO I2	I2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.18USD/hr
High IO I2	I2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.32USD/hr
High IO I2	I2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.89USD/hr
High IO I2	I2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.88USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
High IO I2	I2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.59USD/hr
High IO I2	I2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.66USD/hr
High IO I2	I2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.44USD/hr
High IO I2	I2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.44USD/hr
High IO I2	I2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.3USD/hr
High IO I2	I2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.22USD/hr
High IO I2	I2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.15USD/hr
High IO I2	I2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.11USD/hr
High IO I2	I2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07USD/hr
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.08USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.76USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.18USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.32USD/hr
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.89USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.88USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.59USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.66USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.44USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.44USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.3USD/hr
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.22USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.15USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.11USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07USD/hr
Standard S2	S2.MEDIUM2	2 Cores	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.06USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.04USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02USD/hr

[Back to Top](#)

## Moscow

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
-------	----------------	------	-----	------------------------------	-----

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C3	C3.8XLARGE128	32 Cores	128GB	Intel Xeon Skylake 6146(3.2 GHz)	3.56USD/hr
Compute C3	C3.8XLARGE64	32 Cores	64GB	Intel Xeon Skylake 6146(3.2 GHz)	2.37USD/hr
Compute C3	C3.4XLARGE64	16 Cores	64GB	Intel Xeon Skylake 6146(3.2 GHz)	1.78USD/hr
Compute C3	C3.4XLARGE32	16 Cores	32GB	Intel Xeon Skylake 6146(3.2 GHz)	1.19USD/hr
Compute C3	C3.2XLARGE32	8 Cores	32GB	Intel Xeon Skylake 6146(3.2 GHz)	0.89USD/hr
Compute C3	C3.2XLARGE16	8 Cores	16GB	Intel Xeon Skylake 6146(3.2 GHz)	0.59USD/hr
Compute C3	C3.LARGE32	4 Cores	32GB	Intel Xeon Skylake 6146(3.2 GHz)	0.74USD/hr
Compute C3	C3.LARGE16	4 Cores	16GB	Intel Xeon Skylake 6146(3.2 GHz)	0.44USD/hr
Compute C3	C3.LARGE8	4 Cores	8GB	Intel Xeon Skylake 6146(3.2 GHz)	0.3USD/hr
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.22USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.84USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.23USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.38USD/hr
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.92USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.92USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.61USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.69USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.46USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.46USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.31USD/hr
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.23USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.15USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.12USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.06USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.03USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02USD/hr
Standard S3	S3.20XLARGE320	80 Cores	320GB	Intel Xeon Skylake 6133(2.5 GHz)	4.74USD/hr
Standard S3	S3.16XLARGE256	64 Cores	256GB	Intel Xeon Skylake 6133(2.5 GHz)	3.79USD/hr
Standard S3	S3.16XLARGE128	64 Cores	128GB	Intel Xeon Skylake 6133(2.5 GHz)	2.53USD/hr
Standard S3	S3.12XLARGE192	48 Cores	192GB	Intel Xeon Skylake 6133(2.5 GHz)	2.85USD/hr



Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S3	S3.12XLARGE96	48 Cores	96GB	Intel Xeon Skylake 6133(2.5 GHz)	1.9USD/hr
Standard S3	S3.8XLARGE128	32 Cores	128GB	Intel Xeon Skylake 6133(2.5 GHz)	1.9USD/hr
Standard S3	S3.8XLARGE64	32 Cores	64GB	Intel Xeon Skylake 6133(2.5 GHz)	1.26USD/hr
Standard S3	S3.6XLARGE96	24 Cores	96GB	Intel Xeon Skylake 6133(2.5 GHz)	1.42USD/hr
Standard S3	S3.6XLARGE48	24 Cores	48GB	Intel Xeon Skylake 6133(2.5 GHz)	0.95USD/hr
Standard S3	S3.4XLARGE64	16 Cores	64GB	Intel Xeon Skylake 6133(2.5 GHz)	0.95USD/hr
Standard S3	S3.4XLARGE32	16 Cores	32GB	Intel Xeon Skylake 6133(2.5 GHz)	0.63USD/hr
Standard S3	S3.3XLARGE48	12 Cores	48GB	Intel Xeon Skylake 6133(2.5 GHz)	0.71USD/hr
Standard S3	S3.3XLARGE24	12 Cores	24GB	Intel Xeon Skylake 6133(2.5 GHz)	0.47USD/hr
Standard S3	S3.2XLARGE32	8 Cores	32GB	Intel Xeon Skylake 6133(2.5 GHz)	0.47USD/hr
Standard S3	S3.2XLARGE16	8 Cores	16GB	Intel Xeon Skylake 6133(2.5 GHz)	0.32USD/hr
Standard S3	S3.LARGE16	4 Cores	16GB	Intel Xeon Skylake 6133(2.5 GHz)	0.24USD/hr
Standard S3	S3.LARGE8	4 Cores	8GB	Intel Xeon Skylake 6133(2.5 GHz)	0.16USD/hr
Standard S3	S3.MEDIUM8	2 Cores	8GB	Intel Xeon Skylake 6133(2.5 GHz)	0.12USD/hr
Standard S3	S3.MEDIUM4	2 Cores	4GB	Intel Xeon Skylake 6133(2.5 GHz)	0.07USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S3	S3.SMALL4	1 Core	4GB	Intel Xeon Skylake 6133(2.5 GHz)	0.06USD/hr
Standard S3	S3.SMALL2	1 Core	2GB	Intel Xeon Skylake 6133(2.5 GHz)	0.03USD/hr
Standard S3	S3.SMALL1	1 Core	1GB	Intel Xeon Skylake 6133(2.5 GHz)	0.02USD/hr

[Back to Top](#)

## Mumbai

Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	2.05USD/hr
Compute C2	C2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.23USD/hr
Compute C2	C2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.82USD/hr
Compute C2	C2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.62USD/hr
Compute C2	C2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.41USD/hr
Compute C2	C2.LARGE16	4 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.31USD/hr
Compute C2	C2.LARGE8	4 Cores	8GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.2USD/hr
MEM-optimized M2	M2.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.08USD/hr
MEM-optimized M2	M2.12XLARGE384	48 Cores	384GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.64USD/hr
MEM-optimized M2	M2.8XLARGE256	32 Cores	256GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.76USD/hr

Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	2.05USD/hr
MEM-optimized M2	M2.6XLARGE192	24 Cores	192GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.32USD/hr
MEM-optimized M2	M2.4XLARGE128	16 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.88USD/hr
MEM-optimized M2	M2.3XLARGE96	12 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.66USD/hr
MEM-optimized M2	M2.2XLARGE64	8 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.44USD/hr
MEM-optimized M2	M2.LARGE32	4 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.22USD/hr
MEM-optimized M2	M2.MEDIUM16	2 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.11USD/hr
MEM-optimized M2	M2.SMALL8	1 Core	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.06USD/hr
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.69USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.53USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.02USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.15USD/hr
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.77USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.77USD/hr
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.51USD/hr

Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	2.05USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.58USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.38USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.38USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.26USD/hr
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.19USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.13USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.1USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.04USD/hr
Standard S2	S2.MEDIUM2	2 Cores	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.05USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.01USD/hr

[Back to Top](#)

## Seoul

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.92USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C2	C2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.15USD/hr
Compute C2	C2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.77USD/hr
Compute C2	C2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.57USD/hr
Compute C2	C2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.38USD/hr
Compute C2	C2.LARGE16	4 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.29USD/hr
Compute C2	C2.LARGE8	4 Cores	8GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.19USD/hr
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.42USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.95USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.31USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.46USD/hr
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.98USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.98USD/hr
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.66USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.73USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.49USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.49USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.33USD/hr
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.24USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.16USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.12USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.03USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02USD/hr

[Back to Top](#)

## Shanghai

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
MEM-optimized M4	M4.18XLARGE648	72 Cores	648GB	Intel Xeon Skylake 6148(2.4 GHz)	7.7 USD/hr
MEM-optimized M4	M4.16XLARGE512	64 Cores	512GB	Intel Xeon Skylake 6148(2.4 GHz)	6.27 USD/hr
MEM-optimized M4	M4.8XLARGE384	32 Cores	384GB	Intel Xeon Skylake 6148(2.4 GHz)	4.29 USD/hr
MEM-optimized M4	M4.8XLARGE256	32 Cores	256GB	Intel Xeon Skylake 6148(2.4 GHz)	3.14 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
MEM-optimized M4	M4.4XLARGE192	16 Cores	192GB	Intel Xeon Skylake 6148(2.4 GHz)	2.14 USD/hr
MEM-optimized M4	M4.4XLARGE128	16 Cores	128GB	Intel Xeon Skylake 6148(2.4 GHz)	1.57 USD/hr
MEM-optimized M4	M4.3XLARGE144	12 Cores	144GB	Intel Xeon Skylake 6148(2.4 GHz)	1.61 USD/hr
MEM-optimized M4	M4.3XLARGE96	12 Cores	96GB	Intel Xeon Skylake 6148(2.4 GHz)	1.18 USD/hr
MEM-optimized M4	M4.2XLARGE64	8 Cores	64GB	Intel Xeon Skylake 6148(2.4 GHz)	0.78 USD/hr
MEM-optimized M4	M4.LARGE32	4 Cores	32GB	Intel Xeon Skylake 6148(2.4 GHz)	0.39 USD/hr
MEM-optimized M4	M4.MEDIUM16	2 Cores	16GB	Intel Xeon Skylake 6148(2.4 GHz)	0.2 USD/hr
MEM-optimized M4	M4.SMALL8	1 Core	8GB	Intel Xeon Skylake 6148(2.4 GHz)	0.1 USD/hr
Standard S4	S4.18XLARGE288	72 Cores	288GB	Intel Xeon Skylake 6148(2.4 GHz)	5.25 USD/hr
Standard S4	S4.16XLARGE256	64 Cores	256GB	Intel Xeon Skylake 6148(2.4 GHz)	4.67 USD/hr
Standard S4	S4.16XLARGE128	64 Cores	128GB	Intel Xeon Skylake 6148(2.4 GHz)	3.13 USD/hr
Standard S4	S4.12XLARGE192	48 Cores	192GB	Intel Xeon Skylake 6148(2.4 GHz)	3.5 USD/hr
Standard S4	S4.12XLARGE96	48 Cores	96GB	Intel Xeon Skylake 6148(2.4 GHz)	2.35 USD/hr
Standard S4	S4.8XLARGE128	32 Cores	128GB	Intel Xeon Skylake 6148(2.4 GHz)	2.33 USD/hr
Standard S4	S4.8XLARGE64	32 Cores	64GB	Intel Xeon Skylake 6148(2.4 GHz)	1.57 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S4	S4.6XLARGE96	24 Cores	96GB	Intel Xeon Skylake 6148(2.4 GHz)	1.75 USD/hr
Standard S4	S4.6XLARGE48	24 Cores	48GB	Intel Xeon Skylake 6148(2.4 GHz)	1.18 USD/hr
Standard S4	S4.4XLARGE64	16 Cores	64GB	Intel Xeon Skylake 6148(2.4 GHz)	1.17 USD/hr
Standard S4	S4.4XLARGE32	16 Cores	32GB	Intel Xeon Skylake 6148(2.4 GHz)	0.78 USD/hr
Standard S4	S4.2XLARGE32	8 Cores	32GB	Intel Xeon Skylake 6148(2.4 GHz)	0.58 USD/hr
Standard S4	S4.2XLARGE16	8 Cores	16GB	Intel Xeon Skylake 6148(2.4 GHz)	0.39 USD/hr
Standard S4	S4.LARGE16	4 Cores	16GB	Intel Xeon Skylake 6148(2.4 GHz)	0.29 USD/hr
Standard S4	S4.LARGE8	4 Cores	8GB	Intel Xeon Skylake 6148(2.4 GHz)	0.2 USD/hr
Standard S4	S4.MEDIUM8	2 Cores	8GB	Intel Xeon Skylake 6148(2.4 GHz)	0.15 USD/hr
Standard S4	S4.MEDIUM4	2 Cores	4GB	Intel Xeon Skylake 6148(2.4 GHz)	0.1 USD/hr
Standard S4	S4.SMALL2	1 Core	2GB	Intel Xeon Skylake 6148(2.4 GHz)	0.05 USD/hr
Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	2.85 USD/hr
Compute C2	C2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.71 USD/hr
Compute C2	C2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.14 USD/hr
Compute C2	C2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.86 USD/hr



Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C2	C2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.57 USD/hr
Compute C2	C2.LARGE16	4 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.43 USD/hr
Compute C2	C2.LARGE8	4 Cores	8GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.28 USD/hr
Compute C3	C3.8XLARGE128	32 Cores	128GB	Intel Xeon Skylake 6146(3.2 GHz)	3.62 USD/hr
Compute C3	C3.8XLARGE64	32 Cores	64GB	Intel Xeon Skylake 6146(3.2 GHz)	2.4 USD/hr
Compute C3	C3.4XLARGE64	16 Cores	64GB	Intel Xeon Skylake 6146(3.2 GHz)	1.81 USD/hr
Compute C3	C3.4XLARGE32	16 Cores	32GB	Intel Xeon Skylake 6146(3.2 GHz)	1.2 USD/hr
Compute C3	C3.2XLARGE32	8 Cores	32GB	Intel Xeon Skylake 6146(3.2 GHz)	0.9 USD/hr
Compute C3	C3.2XLARGE16	8 Cores	16GB	Intel Xeon Skylake 6146(3.2 GHz)	0.6 USD/hr
Compute C3	C3.LARGE32	4 Cores	32GB	Intel Xeon Skylake 6146(3.2 GHz)	0.76 USD/hr
Compute C3	C3.LARGE16	4 Cores	16GB	Intel Xeon Skylake 6146(3.2 GHz)	0.45 USD/hr
Compute C3	C3.LARGE8	4 Cores	8GB	Intel Xeon Skylake 6146(3.2 GHz)	0.3 USD/hr
MEM-optimized M2	M2.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	5.49 USD/hr
MEM-optimized M2	M2.12XLARGE384	48 Cores	384GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.7 USD/hr
MEM-optimized M2	M2.8XLARGE256	32 Cores	256GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.14 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
MEM-optimized M2	M2.6XLARGE192	24 Cores	192GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.35 USD/hr
MEM-optimized M2	M2.4XLARGE128	16 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.57 USD/hr
MEM-optimized M2	M2.3XLARGE96	12 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.18 USD/hr
MEM-optimized M2	M2.2XLARGE64	8 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.78 USD/hr
MEM-optimized M2	M2.LARGE32	4 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.39 USD/hr
MEM-optimized M2	M2.MEDIUM16	2 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.2 USD/hr
MEM-optimized M2	M2.SMALL8	1 Core	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.1 USD/hr
High IO I2	I2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.03 USD/hr
High IO I2	I2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.3 USD/hr
High IO I2	I2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.73 USD/hr
High IO I2	I2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.15 USD/hr
High IO I2	I2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.77 USD/hr
High IO I2	I2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.86 USD/hr
High IO I2	I2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.58 USD/hr
High IO I2	I2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.38 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
High IO I2	I2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.29 USD/hr
High IO I2	I2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.19 USD/hr
High IO I2	I2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.14 USD/hr
High IO I2	I2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.1 USD/hr
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.03 USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.3 USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.54 USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.73 USD/hr
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.15 USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.15 USD/hr
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.77 USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.86 USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.58 USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.58 USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.38 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.29 USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.19 USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.14 USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.1 USD/hr
Standard S2	S2.MEDIUM2	2 Cores	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07 USD/hr
Standard S2	S2.SMALL4	1 Core	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07 USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.04 USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02 USD/hr
Standard SA1	SA1.2XLARGE32	8 Cores	32GB	AMD EPYC 7551(2.0 GHz)	0.23 USD/hr
Standard SA1	SA1.2XLARGE16	8 Cores	16GB	AMD EPYC 7551(2.0 GHz)	0.15 USD/hr
Standard SA1	SA1.LARGE16	4 Cores	16GB	AMD EPYC 7551(2.0 GHz)	0.12 USD/hr
Standard SA1	SA1.LARGE8	4 Cores	8GB	AMD EPYC 7551(2.0 GHz)	0.08 USD/hr
Standard SA1	SA1.MEDIUM8	2 Cores	8GB	AMD EPYC 7551(2.0 GHz)	0.06 USD/hr
Standard SA1	SA1.MEDIUM4	2 Cores	4GB	AMD EPYC 7551(2.0 GHz)	0.04 USD/hr
Standard SA1	SA1.SMALL4	1 Core	4GB	AMD EPYC 7551(2.0 GHz)	0.03 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard SA1	SA1.SMALL2	1 Core	2GB	AMD EPYC 7551(2.0 GHz)	0.02 USD/hr
Standard SA1	SA1.SMALL1	1 Core	1GB	AMD EPYC 7551(2.0 GHz)	0.01 USD/hr
Standard S3	S3.20XLARGE320	80 Cores	320GB	Intel Xeon Skylake 6133(2.5 GHz)	5.76 USD/hr
Standard S3	S3.16XLARGE256	64 Cores	256GB	Intel Xeon Skylake 6133(2.5 GHz)	4.61 USD/hr
Standard S3	S3.16XLARGE128	64 Cores	128GB	Intel Xeon Skylake 6133(2.5 GHz)	3.07 USD/hr
Standard S3	S3.12XLARGE192	48 Cores	192GB	Intel Xeon Skylake 6133(2.5 GHz)	3.45 USD/hr
Standard S3	S3.12XLARGE96	48 Cores	96GB	Intel Xeon Skylake 6133(2.5 GHz)	2.3 USD/hr
Standard S3	S3.6XLARGE96	24 Cores	96GB	Intel Xeon Skylake 6133(2.5 GHz)	1.73 USD/hr
Standard S3	S3.6XLARGE48	24 Cores	48GB	Intel Xeon Skylake 6133(2.5 GHz)	1.15 USD/hr
Standard S3	S3.3XLARGE48	12 Cores	48GB	Intel Xeon Skylake 6133(2.5 GHz)	0.86 USD/hr
Standard S3	S3.3XLARGE24	12 Cores	24GB	Intel Xeon Skylake 6133(2.5 GHz)	0.58 USD/hr
Standard S3	S3.2XLARGE32	8 Cores	32GB	Intel Xeon Skylake 6133(2.5 GHz)	0.58 USD/hr
Standard S3	S3.2XLARGE16	8 Cores	16GB	Intel Xeon Skylake 6133(2.5 GHz)	0.38 USD/hr
Standard S3	S3.LARGE16	4 Cores	16GB	Intel Xeon Skylake 6133(2.5 GHz)	0.29 USD/hr
Standard S3	S3.LARGE8	4 Cores	8GB	Intel Xeon Skylake 6133(2.5 GHz)	0.19 USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S3	S3.MEDIUM8	2 Cores	8GB	Intel Xeon Skylake 6133(2.5 GHz)	0.14 USD/hr
Standard S3	S3.MEDIUM4	2 Cores	4GB	Intel Xeon Skylake 6133(2.5 GHz)	0.1 USD/hr
Standard S3	S3.SMALL4	1 Core	4GB	Intel Xeon Skylake 6133(2.5 GHz)	0.07 USD/hr
Standard S3	S3.SMALL2	1 Core	2GB	Intel Xeon Skylake 6133(2.5 GHz)	0.04 USD/hr
Standard S3	S3.SMALL1	1 Core	1GB	Intel Xeon Skylake 6133(2.5 GHz)	0.03 USD/hr

[Back to Top](#)

## Silicon Valley

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
GPU Compute GN8	GN8.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	16.02USD/hr
GPU Compute GN8	GN8.7XLARGE224	28 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	8.01USD/hr
GPU Compute GN8	GN8.3XLARGE112	14 Cores	112GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.01USD/hr
GPU Compute GN8	GN8.LARGE56	6 Cores	56GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.98USD/hr
Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.92USD/hr
Compute C2	C2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.15USD/hr
Compute C2	C2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.77USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C2	C2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.57USD/hr
Compute C2	C2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.38USD/hr
Compute C2	C2.LARGE16	4 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.29USD/hr
Compute C2	C2.LARGE8	4 Cores	8GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.19USD/hr
MEM- optimized M2	M2.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.7USD/hr
MEM- optimized M2	M2.12XLARGE384	48 Cores	384GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.17USD/hr
MEM- optimized M2	M2.8XLARGE256	32 Cores	256GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.12USD/hr
MEM- optimized M2	M2.6XLARGE192	24 Cores	192GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.59USD/hr
MEM- optimized M2	M2.4XLARGE128	16 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.06USD/hr
MEM- optimized M2	M2.3XLARGE96	12 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.79USD/hr
MEM- optimized M2	M2.2XLARGE64	8 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.53USD/hr
MEM- optimized M2	M2.LARGE32	4 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.26USD/hr
MEM- optimized M2	M2.MEDIUM16	2 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.13USD/hr
MEM- optimized M2	M2.SMALL8	1 Core	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07USD/hr
High IO I2	I2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.36USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
High IO I2	I2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.92USD/hr
High IO I2	I2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.28USD/hr
High IO I2	I2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.44USD/hr
High IO I2	I2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.96USD/hr
High IO I2	I2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.96USD/hr
High IO I2	I2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.64USD/hr
High IO I2	I2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.72USD/hr
High IO I2	I2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.48USD/hr
High IO I2	I2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.48USD/hr
High IO I2	I2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.32USD/hr
High IO I2	I2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.24USD/hr
High IO I2	I2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.16USD/hr
High IO I2	I2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.12USD/hr
High IO I2	I2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.08USD/hr
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.36USD/hr



Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.92USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.28USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.44USD/hr
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.96USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.96USD/hr
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.64USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.72USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.48USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.48USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.32USD/hr
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.24USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.16USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.12USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.03USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02USD/hr

[Back to Top](#)

## Singapore

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.92USD/hr
Compute C2	C2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.15USD/hr
Compute C2	C2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.77USD/hr
Compute C2	C2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.57USD/hr
Compute C2	C2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.38USD/hr
Compute C2	C2.LARGE16	4 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.29USD/hr
Compute C2	C2.LARGE8	4 Cores	8GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.19USD/hr
MEM-optimized M2	M2.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.25USD/hr
MEM-optimized M2	M2.12XLARGE384	48 Cores	384GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.64USD/hr
MEM-optimized M2	M2.8XLARGE256	32 Cores	256GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.43USD/hr
MEM-optimized M2	M2.6XLARGE192	24 Cores	192GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.82USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
MEM-optimized M2	M2.4XLARGE128	16 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.21USD/hr
MEM-optimized M2	M2.3XLARGE96	12 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.91USD/hr
MEM-optimized M2	M2.2XLARGE64	8 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.61USD/hr
MEM-optimized M2	M2.LARGE32	4 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.3USD/hr
MEM-optimized M2	M2.MEDIUM16	2 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.15USD/hr
MEM-optimized M2	M2.SMALL8	1 Core	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.08USD/hr
High IO I2	I2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.08USD/hr
High IO I2	I2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.76USD/hr
High IO I2	I2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.18USD/hr
High IO I2	I2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.32USD/hr
High IO I2	I2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.89USD/hr
High IO I2	I2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.88USD/hr
High IO I2	I2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.59USD/hr
High IO I2	I2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.66USD/hr
High IO I2	I2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.44USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
High IO I2	I2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.44USD/hr
High IO I2	I2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.3USD/hr
High IO I2	I2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.22USD/hr
High IO I2	I2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.15USD/hr
High IO I2	I2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.11USD/hr
High IO I2	I2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07USD/hr
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.08USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.76USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.18USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.88USD/hr
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.59USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.66USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.44USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.44USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.3USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.22USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.15USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.11USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.06USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.03USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02USD/hr

[Back to Top](#)

## Tokyo

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	2.3USD/hr
Compute C2	C2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.38USD/hr
Compute C2	C2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.92USD/hr
Compute C2	C2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.69USD/hr
Compute C2	C2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.46USD/hr
Compute C2	C2.LARGE16	4 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.35USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C2	C2.LARGE8	4 Cores	8GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.23USD/hr
MEM-optimized M2	M2.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	4.43USD/hr
MEM-optimized M2	M2.12XLARGE384	48 Cores	384GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.8USD/hr
MEM-optimized M2	M2.8XLARGE256	32 Cores	256GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.53USD/hr
MEM-optimized M2	M2.6XLARGE192	24 Cores	192GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.9USD/hr
MEM-optimized M2	M2.4XLARGE128	16 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.27USD/hr
MEM-optimized M2	M2.3XLARGE96	12 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.95USD/hr
MEM-optimized M2	M2.2XLARGE64	8 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.63USD/hr
MEM-optimized M2	M2.LARGE32	4 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.32USD/hr
MEM-optimized M2	M2.MEDIUM16	2 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.16USD/hr
MEM-optimized M2	M2.SMALL8	1 Core	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.08USD/hr
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.53USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.01USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.34USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.51USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.01USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.01USD/hr
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.67USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.76USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.5USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.5USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.34USD/hr
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.25USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.17USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.13USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.04USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02USD/hr

[Back to Top](#)

## Toronto

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.63USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.5USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.99USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.13USD/hr
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.74USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.75USD/hr
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.5USD/hr
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.56USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.37USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.38USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.25USD/hr
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.19USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.12USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.09USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.05USD/hr



Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.01USD/hr

[Back to Top](#)

## Virginia

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Compute C2	C2.8XLARGE96	32 Cores	96GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.42USD/hr
Compute C2	C2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	1.14USD/hr
Compute C2	C2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.85USD/hr
Compute C2	C2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.57USD/hr
Compute C2	C2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.43USD/hr
Compute C2	C2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.29USD/hr
Compute C2	C2.LARGE16	4 Cores	16GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.21USD/hr
Compute C2	C2.LARGE8	4 Cores	8GB	Intel Xeon E5-2667 v4(3.2 GHz)	0.14USD/hr
MEM-optimized M2	M2.14XLARGE448	56 Cores	448GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.64USD/hr
MEM-optimized M2	M2.12XLARGE384	48 Cores	384GB	Intel Xeon E5-2680 v4(2.4 GHz)	3.12USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
MEM-optimized M2	M2.8XLARGE256	32 Cores	256GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.08USD/hr
MEM-optimized M2	M2.6XLARGE192	24 Cores	192GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.56USD/hr
MEM-optimized M2	M2.4XLARGE128	16 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.04USD/hr
MEM-optimized M2	M2.3XLARGE96	12 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.78USD/hr
MEM-optimized M2	M2.2XLARGE64	8 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.52USD/hr
MEM-optimized M2	M2.LARGE32	4 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.26USD/hr
MEM-optimized M2	M2.MEDIUM16	2 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.13USD/hr
MEM-optimized M2	M2.SMALL8	1 Core	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.07USD/hr
Standard S2	S2.14XLARGE224	56 Cores	224GB	Intel Xeon E5-2680 v4(2.4 GHz)	2.63USD/hr
Standard S2	S2.8XLARGE128	32 Cores	128GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.5USD/hr
Standard S2	S2.8XLARGE64	32 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.99USD/hr
Standard S2	S2.6XLARGE96	24 Cores	96GB	Intel Xeon E5-2680 v4(2.4 GHz)	1.13USD/hr
Standard S2	S2.6XLARGE48	24 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.74USD/hr
Standard S2	S2.4XLARGE64	16 Cores	64GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.75USD/hr
Standard S2	S2.4XLARGE32	16 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.5USD/hr

Model	Specifications	vCPU	MEM	Processor model (clock rate)	Fee
Standard S2	S2.3XLARGE48	12 Cores	48GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.56USD/hr
Standard S2	S2.3XLARGE24	12 Cores	24GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.37USD/hr
Standard S2	S2.2XLARGE32	8 Cores	32GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.38USD/hr
Standard S2	S2.2XLARGE16	8 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.25USD/hr
Standard S2	S2.LARGE16	4 Cores	16GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.19USD/hr
Standard S2	S2.LARGE8	4 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.12USD/hr
Standard S2	S2.MEDIUM8	2 Cores	8GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.09USD/hr
Standard S2	S2.MEDIUM4	2 Cores	4GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.05USD/hr
Standard S2	S2.SMALL2	1 Core	2GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.02USD/hr
Standard S2	S2.SMALL1	1 Core	1GB	Intel Xeon E5-2680 v4(2.4 GHz)	0.01USD/hr

[Back to Top](#)

# Purchase Instances

## Pricing Modes

Last updated : 2019-03-26 09:59:52

Tencent Cloud CVM is pay-as-you-go, so you only pay for what you use. This flexible billing method is designed to meet your demands in multiple business scenarios.

### 1. Pay-as-you-go

Pay-as-you-go is a flexible billing approach. You can activate or terminate CVMs at any time and be billed only for the actual usage. Billable time is **accurate to the second**. It is best suited for big online sales or other scenarios with vastly fluctuating demands.

When you activate a pay-as-you-go CVM instance, the cost of one hardware bill cycle (including CPU, memory and data disk) will be frozen in your Tencent Cloud account. CVM is billed hourly on the hour, you will be charged for your actual CVM usage in the last hour. Hourly unit prices are displayed upon purchase. Prices are **accurate to the second**, and charges are rounded to two decimal places. Billing starts after CVM instance is successfully created and ends when you terminate operation.

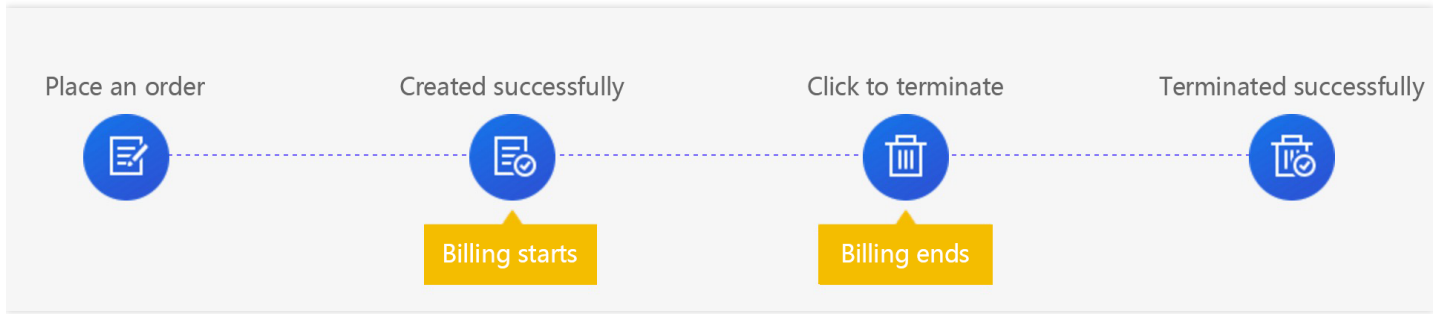
When you activate a pay-as-you-go CVM instance, the cost of one bill cycle will be frozen in your Tencent Cloud account.

the system will take one-hour CVM hardware (including CPU, memory and data disk) fee as a deposit, and calculate your bills every hour on the hour (based on Beijing time and your actual CVM usage in the last hour). You can see the hourly pricing of CVM instances. Time is

When you create a CVM instance, the cost of one bill cycle will be frozen in your Tencent Cloud account. When you adjust pay-as-you-go CVM configurations, the system will adjust the frozen amount according to the new configuration unit price. When CVM instance is terminated, any frozen fees will be released.

#### **Accurate to the second, no wasted expenses**

Billing starts after successful creation of CVM instance and ends when termination is initiated.



Here are more information on pay-as-you-go CVMs.

For pay-as-you-go CVM instance pricing, [see here](#)

For pay-as-you-go CVM instance configurations, [see here](#)

For pay-as-you-go CVMs arrears reminders, [see here](#)

For adjusting pay-as-you-go CVM instance configurations, [see here](#)

# Notes for Purchasing from Console

Last updated : 2019-03-26 10:17:01

This section demonstrates how to purchase CVMs on the official website and describes some important considerations.

To purchase CVMs, please see CVM purchase guides:

- [Create a Windows CVM](#)
- [Create a Linux CVM](#)

# CVM Instance Purchase Limit

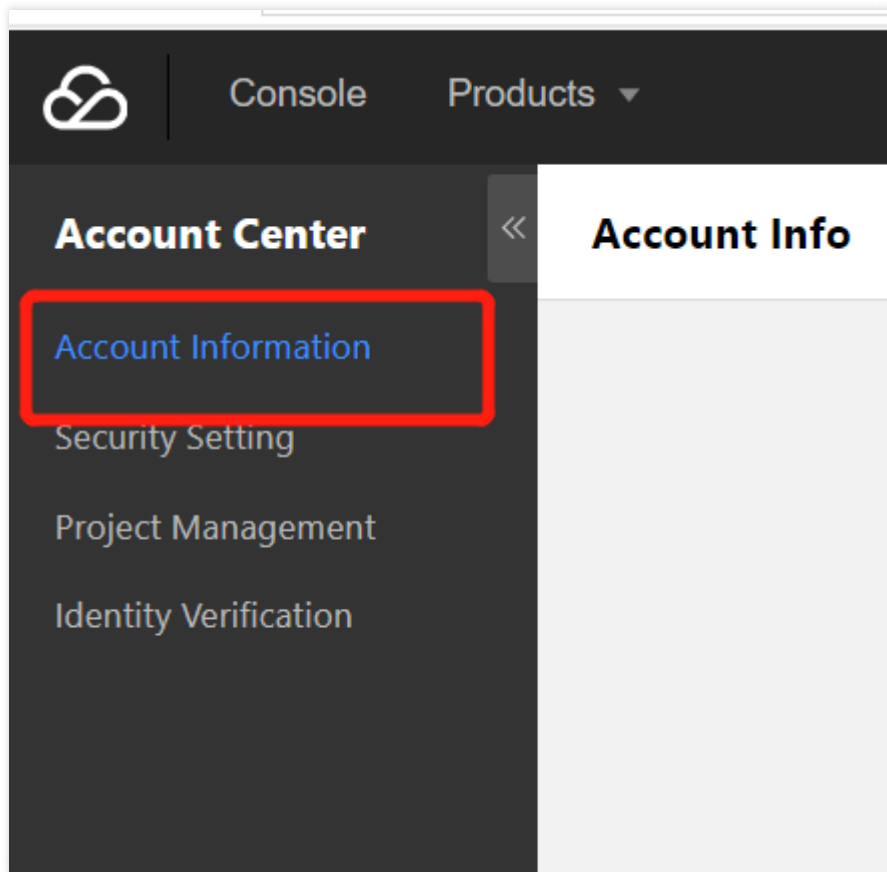
Last updated : 2019-03-27 09:42:33

## Purchase Limits for Pay-as-You-Go CVM Instances

- Identity verification is needed to purchase pay-as-you-go CVM instances. Users who are not verified cannot make the purchase.

### Identity verification directions:

Go to [User Center](#). Click **Verification** in **Account Information** to complete identity verification.



For more information, see [Identity Verification Guide](#).

Pay-as-you-go CVM instances do **not** support:

- Agents paying on behalf

- Paying via agents
- 5-day unconditional refund
- Changing to prepaid mode
- Shared cores
- Bandwidth package and monthly postpaid
- The purchase limit of Pay-as-you-go CVM instances for each user in each availability zone is 30.



# Network Bandwidth Purchase

## Public Network Billing Methods

Last updated : 2019-03-26 09:54:39

To ensure quality, Tencent Cloud offers BGP multi-line access for all Internet service provider access.

### **Bill-by-traffic**

CVM is billed based on public network outbound traffic (in GB).

**Characteristics:** CVM is pay-as-you-go, you only pay for what you use. This flexible billing method reduces cost for customers with fluctuating network demands. You can set a bandwidth cap to avoid traffic surge fees. Once the cap is reached, packet loss will occur by default and no other costs will be incurred.

#### **Note:**

If you set the bandwidth to 0 Mbps, CVM instance will not be assigned a public IP and will not support outbound traffic. Thus, it cannot be used as public gateway. Please do so after careful consideration.

# Exclusive Public Network Billing

Last updated : 2019-08-15 10:59:28

Before reading this document, you need to learn about CVM's [Overview of Billing Methods for Public Network](#).

Here we describe exclusive public network's billing methods. For shared network billing methods, see [Billing of Shared Public Network](#).

## Bill-by-traffic

The network fees billed by traffic depend only on the outbound traffic of a single CVM, regardless of the CVM billing method (prepaid or postpaid). You can set the maximum bandwidth for the CVM. Packet loss occurs when the instantaneous bandwidth exceeds this limit.

Bill-by-traffic is simple and pay-as-you-go. The network cost depends on the outbound traffic per unit time. This mode is suitable for customers with fluctuating network requirements to cut cost.

### Billing standard

Traffic per unit prices vary across regions. See the below table:

Region	Price
Mainland China, Hong Kong (China), Seoul	0.12 USD/GB
Singapore,Silicon Valley,Virginia,Toronto & Frankfurt	0.08 USD/GB
Bangkok & Mumbai	0.1 USD/GB
Tokyo & Moscow	0.13 USD/GB

### Purchase directions

In the **Select a region and a model** step, select **Prepaid** or **Postpaid** as the **billing method**; in the **Select a storage and a network** step, select **Bill-by-traffic** as the **bandwidth-based billing method**. Network costs are billed separately based on the actual traffic usage. The billing is accurate to seconds and is settled on an hourly basis.

### Network adjustment

This billing method supports adjusting (upgrading or degrading) the bandwidth cap at any time and the change takes effect in real time.

## Billing description

Bill-by-traffic is calculated based on the actual outbound traffic. You can prevent traffic overflow in a short time by setting the maximum bandwidth.

## Bandwidth cap options

**Bandwidth cap:** The options vary with different payment methods and CVM configurations. For more information, see [Bandwidth Cap of Public Network](#).

**Note:**

The postpaid bill-by-traffic mode of the exclusive network is available for prepaid and postpaid CVMs.

# Shared Network Billing

Last updated : 2019-08-15 10:59:41

The bandwidth of shared network is calculated based on the total traffic curve of multiple CVMs under the same account and user is billed by the total bandwidth.

This billing method saves the public network cost by staggering the use of public network bandwidth for multiple CVMs during peak hours. If CVM A and CVM B reach their peak bandwidth of 100 Mbps at 12:00 and 13:00 respectively, the total peak bandwidth is also 100 Mbps, which is used as the basis for billing.

Tencent Cloud offers a shared network service: bandwidth package.

## Note:

You can apply to activate the shared network by submitting a ticket.

## Billing by bandwidth package

Bandwidth package is a monthly billing method for shared network. After bandwidth package is activated, user will be billed by its account CVM's shared bandwidth's **monthly peak**.

## Billing standard

After a ticket is submitted and shared network is activated, CVMs and LBs under your account will be billed automatically by shared bandwidth. You do not need to adjust configurations.

Region	Price of Bandwidth in Bandwidth Package
Beijing, Shanghai, Guangzhou, Hong Kong (China), Singapore & Silicon Valley	16.97 USD/Mbps
Toronto	16.97 USD/Mbps

When we calculate your bills, (at the end of a calendar month or when users cancel the package), "average daily bandwidth peak" will be calculated as follows:

### 1. Calculate the daily bandwidth peak

You can check the value in the console by entering the **Cloud Monitor** tab and the **Traffic Monitoring** page. By default, bandwidth peak value is captured every 5 minutes so a total of 288 values are collected each day. The top four values are taken out and the fifth largest value is recorded as the daily bandwidth peak.

## 2. Calculate the average daily bandwidth peak

Average daily bandwidth peak equals to the mean of the top 5 daily bandwidth peak values during bandwidth package usage.

## 3. Calculate the bandwidth package charge

- If you used the bandwidth for 30 days or above,  $\text{charge} = \text{Average daily bandwidth peak} * \text{Unit price}$ .
- If you used the bandwidth less than 30 days, bandwidth package charge in Step 3 is calculated based on the average daily bandwidth peak calculated in Step 2.  $\text{Actual charge} = \text{Bandwidth package charge} * \text{Actual number of usage days} / \text{number of days of the month}$ .

### Purchase directions

To activate this billing method, please submit a [ticket](#).

### Billing description

- If project-based billing is enabled, system will calculate total bandwidth package fees as described above. The system will calculate the average daily bandwidth peak for each project (as described in Step 2), as well as separate project charges according to their proportions.
- For a standard account-purchased bandwidth package, CVM bandwidth fee originally prepaid by bandwidth will be returned to the complimentary account according to the number of remaining usage days.

### Example

Suppose a user activates a bandwidth package on March 1. The package is effective on the purchase day. If the actual average daily bandwidth peak for March is 120 Mbps, then  $\text{charge} = 120 * 108 = 12,960$  CNY.

# Public Network Bandwidth Limit

Last updated : 2018-06-22 16:45:41

## Upper Limit of the Outbound Bandwidth (Downstream Bandwidth)

The upper limit of public network bandwidth is the upper limit of outbound bandwidth by default, that is, the bandwidth that flows out of CVM. The upper limit of public network bandwidth varies with different network billing methods. Details are as follows:

Network Billing Method	CVM		Available range of the upper limit of bandwidth (Mbps)
	CVM Billing Method	CVM Configuration	
Bill-by-Traffic	Postpaid CVM	ALL	0-100
	Prepaid CVM	Cores ≤ 8	0-200
		8 < Cores < 24	0-400
		Cores ≥ 24	0-400 or no speed limit
Bill-by-Bandwidth	Postpaid CVM	ALL	0-100
	Prepaid CVM	Guangzhou Zone 1 Guangzhou Zone 2 Shanghai Zone 1 Hong Kong Zone 1 Toronto Zone 1	0-200
		Other availability zones	0-1000
Shared bandwidth	ALL		0-200 or no speed limit

## Upper Limit of the Inbound Bandwidth (Upstream Bandwidth)

The inbound bandwidth of public network is the bandwidth that flows into CVM instance.

- If the fixed bandwidth purchased by users is larger than 10 Mbps, Tencent Cloud assigns the public network inbound bandwidth that is equal to the purchased bandwidth.
- If the fixed bandwidth purchased by users is less than 10 Mbps, Tencent Cloud assigns 10 Mbps public network inbound bandwidth.

# Billing for Elastic Public IP

Last updated : 2019-08-15 10:17:47

## Billing

### Public network fee

The EIPs bound to cloud product instances (such as CVM or NAT gateway) are free of charge. But you need to pay for public network traffic or public bandwidth when creating an EIP. For more information on the price, see the [pricing page](#). For more information on billing rules, see [purchasing public network](#).

### Idle fee

For bare IPs not bound with any cloud product instances and bill-by-traffic EIPs, a resource occupation fee applies. See the below table:

Region of the EIP	Price per Hour for unbound EIPs (If the duration is less than 1 hour, the EIP is billed on a pro rata basis)
Mainland China and Frankfurt	0.20 CNY/hour
Hong Kong (China)	0.30 CNY/hour
North America and Western U.S. (Silicon Valley)	0.25 CNY/hour
Singapore	0.30 CNY/hour

If the no-bindings duration is less than 1 hour, the EIP is billed on a **pro rata basis**. For example, if an EIP is idle for 30 minutes, it is billed as  $\text{price per hour} * 0.5$  and is settled once an hour.

It is recommended to release Elastic Public IPs you no longer used to save your resources and costs. For more information on operation instructions, see [releasing EIPs](#).

## Arrears Processing

**For bare IPs, IPs billed by bandwidth on an hourly basis and IPs billed by traffic on an hourly basis:**

- When your balance falls below zero, you can continue to use EIPs for the next **2** hours. After 24 hours, if your account is not topped up to a positive balance, all EIP addresses will be unavailable.
- If your balance is still negative after the 24 + 2 hours, EIPs will be forcibly released.



# No Charges When Shut down for Pay-as-You-Go Instances Details

Last updated : 2019-03-26 09:48:13

"No Charges When Shut Down" means you won't be charged for pay-as-you-go instances (CPUs and memory) that are shut down. Cloud disks (system disk and data disk), public network bandwidth and images will still be billed.

## Usage Restrictions

**No Charges When Shut Down** feature only applies to **pay-as-you-go instances** using cloud disk as both **system disk and data disk**.

The feature is **not available** for the following scenarios:

- The instance is shut down within its own operating system
- The instance is mounted with local disks
- GPU- and FPGA-based instances
- Instance is shut down due to account in arrears. Instance, associated resources and billing will be suspended. Computing resources and public IPs will be released. Billing resumes after arrears are paid.

If multiple instances are selected and some are eligible for No Charges When Shut Down while the others are not, then:

- For eligible instances, **CPU and memory will not be charged** after shutdown;
- For ineligible instances, they will **still be charged** after shutdown.

## Impacts

**IMPORTANT:** Read the following notes carefully before enabling "No Charges When Shut Down" feature:

1. Instance's CPU and memory **will not be retained**. Therefore, **it may fail** when you restart. You can try again immediately or later.
2. Public IP bound with instance **will be released automatically** after shutdown. A new public IP will be assigned when you restart the instance. Private IP remains the same. **To retain the public IP, you can convert the public IP to an EIP before instance shutdown**. EIP will be retained after instance shutdown and restart, and no idle fee will be charged.

3. When the instance is shut down, **most operations will not be available**, including adjusting configuration/disks/network, reinstalling system, restarting instance, resetting password, renewing, etc. You need to **restart instance** to conduct those operations.
4. "No Charges When Shut Down" does not apply to instance shutdown as a result of configuration/disks adjustments, system reinstallation and other OPS operations.

## Operation Guide

For more information, see [No Charges When Shut Down Pay-as-You-Go Instance](#)

# Arrears Reminder

Last updated : 2019-03-26 09:39:25

## Pay-as-you-go CVM Arrears Reminder

### Arrears Reminder

Fees for pay-as-you-go resources are deducted on the hour. Email and SMS notifications will be sent to the Tencent Cloud account creator and all collaborators if your account balance falls below 0.

### Arrears Processing

When your balance falls below zero, you can continue to use CVM for the next **2** hours. We will also continue to bill you for this usage.

After 2 hours, if your account is not topped up to a positive balance, CVM service and billing will automatically be stopped.

### After automatic shutdown:

- Within 24 hours after automatic shutdown, if your account is not topped up to a positive balance, you will not be able to start your CVM; If your balance is positive, the billing continues, and you can start your CVM.
- If your account remains negative for 24 hours after shutdown, your pay-as-you-go CVM will be repossessed, and all data will be deleted and cannot be recovered.

We will notify the Tencent Cloud account creator and all the collaborators via email and SMS when your CVM is repossessed.

#### Notes:

- When you no longer use pay-as-you-go resources, **terminate them as soon as possible** to avoid further fee deduction.
- After the CVM is terminated or repossessed, the data will be deleted and cannot be recovered.
- Since your actual resource consumption changes from time to time, some deviation may exist for the stated balance.

## Network Billed by Traffic

## Balance Reminder

Network traffic consumption tend to fluctuate significantly and is difficult to predict. Therefore, we do not offer balance reminders.

## Arrears Reminder

When your balance falls below zero, you can continue to use the network billed by traffic for the next **2** hours. We will also continue to bill you for this usage. After 2 hours, if your account is not topped up to a positive balance, the network service billed by traffic will automatically be stopped.

After the balance is topped up to positive, the service will resume. Please check the network settings and resume the binding of the affected CVM and load balancers.