

GPU Cloud Computing

Purchase Guide

Product Documentation



Copyright Notice

©2013-2022 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

 Pricing Overview

Purchase Guide

Pricing Overview

Last updated : 2022-09-16 17:10:05

Billing Description

GPU Cloud Computing is **pay-as-you-go**. See [Instance Billing Modes](#) for details.

A GPU instance consists of three major parts: network, storage (system disks and data disks), and computing (CPU, memory, and GPU). The prices shown in the table below are only for computing (CPU, memory, and GPU). For more information on network pricing, please see [Public Network Billing](#). For more information on disk pricing, please see the [CBS Pricing List](#).

GPU Cloud Computing is available in the following instance types: Computing GN6S, GN7, GN8, GN10X, and GN10Xp. You can select the GPU instances that best meet your use case according to the specifications and prices. For more information on GPU instance types, please see [NVIDIA GPU Instances](#).

Note :

The prices on this page are for Guangzhou Zone 3. Prices are different depending on the AZ and OS. Please refer to the prices on the [purchase page](#).

Computing GN6S

Instance Specification	GPU (Tesla P4)	GPU Video Memory	vCPU	Memory	Pay-as-You-Go
GN6S.LARGE20	1	8 GB	4 cores	20 GB	1.11 USD/hr
GN6S.2XLARGE40	2	16 GB	8 cores	40 GB	2.22 USD/hr

Computing GN7

Instance Specification	GPU (NVIDIA T4)	GPU Video Memory	vCPU	Memory	Pay-as-You-Go
GN7.LARGE20	1/4 vGPU	4 GB	4	20	0.49 USD/hr
GN7.2XLARGE40	1/2 vGPU	8 GB	10	40	1.01 USD/hr
GN7.2XLARGE32	1	16 GB	8	32	1.26 USD/hr

Instance Specification	GPU (NVIDIA T4)	GPU Video Memory	vCPU	Memory	Pay-as-You-Go
GN7.5XLARGE80	1	16 GB	20	80	2.01 USD/hr
GN7.8XLARGE128	1	16 GB	32	128	2.77 USD/hr
GN7.10XLARGE160	2	32 GB	40	160	4.03 USD/hr
GN7.20XLARGE320	4	64 GB	80	320	8.06 USD/hr

Computing GN8

Instance Specification	GPU (Tesla P40)	GPU Video Memory	vCPU	Memory	Pay-as-You-Go
GN8.LARGE56	1	24 GB	6 cores	56 GB	2.45 USD/hr
GN8.3XLARGE112	2	48 GB	14 cores	112 GB	5.01 USD/hr
GN8.7XLARGE224	4	96 GB	28 cores	224 GB	10.02 USD/hr
GN8.14XLARGE448	8	192 GB	56 cores	448 GB	20.04 USD/hr

Computing GN10X

Instance Specification	GPU (Tesla V100-NVLINK-32G)	GPU Video Memory	vCPU	Memory	Pay-as-You-Go
GN10X.2XLARGE40	1	32 GB	8 cores	40 GB	2.68 USD/hr
GN10X.4XLARGE80	2	64 GB	18 cores	80 GB	5.43 USD/hr
GN10X.9XLARGE160	4	128 GB	36 cores	160 GB	10.86 USD/hr
GN10X.18XLARGE320	8	256 GB	72 cores	320 GB	21.71 USD/hr

Computing GN10Xp

Instance Specification	GPU (Tesla V100-NVLINK-32G)	GPU Video Memory	vCPU	Memory	Pay-as-You-Go
GN10Xp.2XLARGE40	1	32 GB	10 cores	40 GB	1.72 USD/hr
GN10Xp.5XLARGE80	2	64 GB	20 cores	80 GB	3.44 USD/hr
GN10Xp.10XLARGE160	4	128 GB	40 cores	160 GB	6.89 USD/hr
GN10Xp.20XLARGE320	8	256 GB	80 cores	320 GB	13.78 USD/hr

Repossession Description

GPU instances are repossessed in the same manner as CVM instances. For more information, please see [CVM Instance Repossession](#).

Note on Overdue Payment

After your account becomes overdue, GPU instances will be dealt with in the same manner as CVM instances. For more information, please see [CVM Overdue Payment](#).

Notes

- The above listed prices are subject to change. Prices indicated on the purchase page shall prevail.
- Pay-as-you-go GPU instances support the “No Charges when Shut Down” feature. For more information, please see [No Charges when Shut Down for Pay-as-You-Go Instances](#).