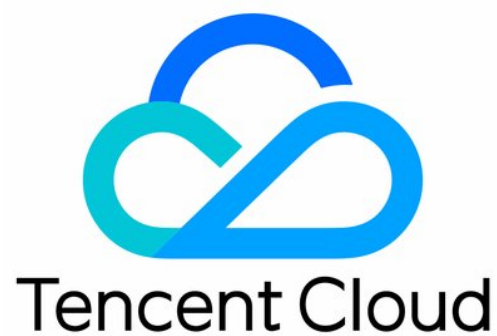


GPU Cloud Computing

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

Price Overview

Purchase Guide

Price Overview

Last updated : 2019-11-08 16:25:38

Billing

Pay-per-use: Fees are charged every hour on the hour with no need to pay in advance.

A GCC instance includes network, storage (system disk and data disk), and hardware (CPU, memory, and GPU).

Computing GN8 instance

Model	GPU (Tesla P40)	GPU Memory (GDDR5)	vCPU (Xeon E5 v4)	Memory (DDR4)	Postpaid*
GN8.LARGE56	One	24 GB	Six cores	56 GB	From 1.98 USD/hour
GN8.3XLARGE112	Two	48 GB	14 cores	112 GB	From 4.01 USD/hour
GN8.7XLARGE224	Four	96 GB	28 cores	224 GB	From 8.01 USD/hour
GN8.14XLARGE448	Eight	192 GB	56 cores	448 GB	From 16.02 USD/hour

Computing performance:

- The peak computing capacity of a single GN8.LARGE56: over 12 TFLOPS for single-precision floating point computing and over 47 TOPS for integer computing (INT8)
- The peak computing capacity of a single GN8.3XLARGE112: over 24 TFLOPS for single-precision floating point computing and over 94 TOPS for integer computing (INT8)
- The peak computing capacity of a single GN8.7XLARGE224: over 48 TFLOPS for single-precision floating point computing and over 188 TOPS for integer computing (INT8)

- The peak computing capacity of a single GN8.14XLARGE448: over 96 TFLOPS for single-precision floating point computing and over 376 TOPS for integer computing (INT8)

Renewal

- A GCC instance is shut down on the expiry date and put into the recycle bin automatically. It will be retained for 7 calendar days during which you can choose to renew it. The instance is terminated if it is not renewed within 7 calendar days.
- You can set auto renewal for it when purchasing an instance.

You are recommended to renew an instance before its expiration to avoid service interruption caused by a shutdown when it expires.

Reclaiming

GPU instances are reclaimed in the same way as with CVM instances. For more information, see [CVM Instance Reclaim](#).

Arrears

GPU instances in arrears are in the same way as with CVMs in arrears. For more information, see [CVM Arrears](#).

*Note

The above price is the standard published price. For price changes caused by price reduction activities or other factors, see the purchase page.