

CVM Dedicated Host

FAQs

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

FAQs

Billing

Hosts

CVM-related

FAQs

Billing

Last updated : 2020-05-12 14:47:44

What are the billing methods for CDH instances?

Currently, CDH instances are sold on a pay-as-you-go basis.

Is there a charge for assigning dedicated CVMs on a CDH instance?

Purchase of a CDH instance includes the physical server's CPU, memory, and local storage resources. Therefore, no extra fees will be incurred when you assign dedicated CVMs on a CDH instance that you have purchased. However, you need to pay for the cloud disks and public network bandwidth mounted on the dedicated CVMs.

Hosts

Last updated : 2020-05-12 14:47:44

What is the difference between a CDH instance and a common CVM?

A CDH instance is a dedicated physical server equipped with a virtualized environment, which is completely isolated from the servers of other tenants with all its resources exclusive for your use. After purchasing a CDH instance, you can use it by assigning dedicated CVM instances on it, schedule its physical machine resources, and customize dedicated CVM configurations. A common CVM is a physical server whose resources are shared by multiple tenants.

Do CDH instances support capacity expansion?

No. CDH instances are physical machines and their hardware configurations cannot be modified after purchase. Please evaluate your requirements carefully before purchasing CDH instances.

CVM-related

Last updated : 2019-11-07 10:03:30

What Are the Differences Between the CVM Assigned by a Dedicated Host and a Common CVM?

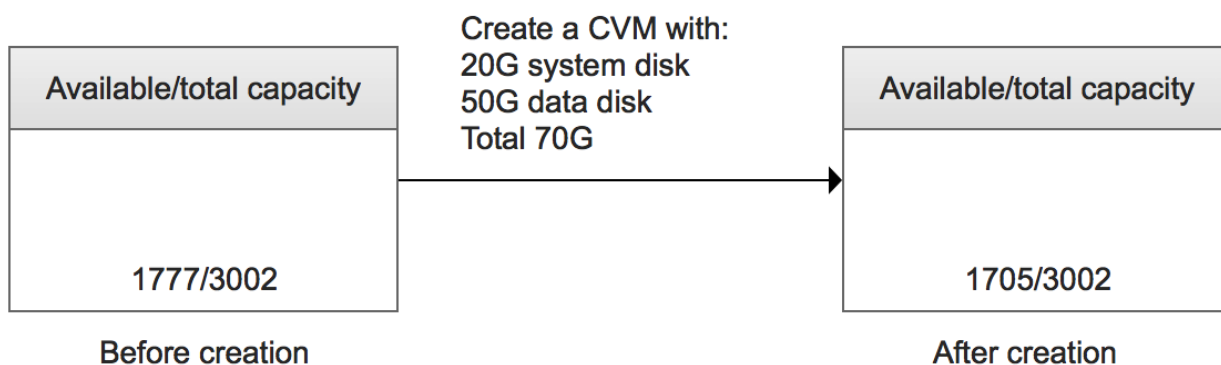
A Cloud Virtual Machine (CVM) deployed on a dedicated host runs in a single-tenant environment, whereas a common CVM is a physical server resource shared by multiple tenants. The CVM on a dedicated host supports specifications customization, whereas a common CVM does not. Other features of the two CVM types are the same.

How Is a Created CVM Assigned to Multiple Selected Dedicated Hosts?

If you select multiple dedicated hosts when creating a CVM, the CVM is created on any one of these hosts.

Why Does a CVM Occupy 2 GB More Disk Space than Its Specifications?

You can customize the sizes of the system disk and data disk when creating a CVM. In addition to planned disk storage, 2 GB of local disk storage is used to store additional configuration information.



Is Migration Supported for CVMs on Dedicated Hosts?

Tencent Cloud supports hot migration of CVMs between different dedicated hosts of the same model and configurations. To apply for CVM migration, please [Submit a Ticket](#).

Currently, Tencent Cloud does not support CVM migration between dedicated host resource pools and common CVM instance resource pools.

Is Configuration Adjustment Supported for CVMs on Dedicated Hosts?

Yes. To configure the CVM on a dedicated host, log in to the [CVM Console](#), find the target CVM instance in the instance list, and click **More** -> **Resource Adjustment** -> **Adjust Configuration** in the **Operation** column. For more information, see [CVM Configuration Adjustment](#).