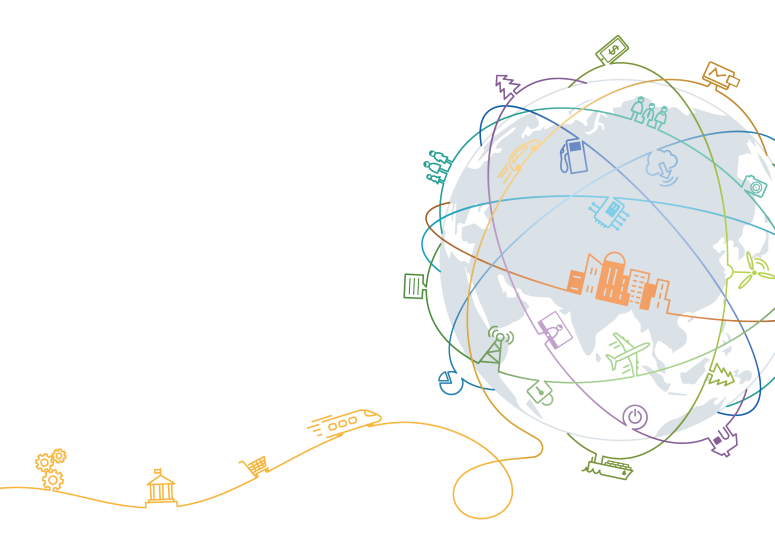
### **Dedicated Host**

# **FAQs**

Issue 02

**Date** 2022-11-02





#### Copyright © Huawei Technologies Co., Ltd. 2023. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

#### **Trademarks and Permissions**

HUAWEI and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd. All other trademarks and trade names mentioned in this document are the property of their respective holders.

#### **Notice**

The purchased products, services and features are stipulated by the contract made between Huawei and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

## **Contents**

1 DeH FAQs	.1
1.1 What Is DeH?	1
1.2 When a DeH Is Needed?	1
1.3 Can DeHs Be Used to Build Websites?	. 1
1.4 Can I Buy DeHs by Myself?	. 1
1.5 What Hypervisor Is Used by DeH?	. 1
1.6 Does Each DeH Have a Unique ID?	. 1
1.7 What Are the Differences Between DeHs and BMSs?	2
1.8 What Are the Differences Between DeH and DeC?	. 3
1.9 What Are the Differences Between DeHs and ECSs?	. 3
1.10 How Can I Query the Number of Available Resources on a DeH?	. 3
1.11 Does DeH Support Capacity Expansion?	. 4
1.12 What Is BYOL?	4
1.13 How Can I Use the BYOL Mode on a DeH?	4
1.14 Can I Attach an EVS Disk to a DeH?	. 4
1.15 Is There a Limit on the Minimum or Maximum Number of DeHs That Can Be Purchased?	4
2 ECS FAQs	5
2.1 What Are the Differences Between ECSs on DeHs and ECSs on Shared Hosts?	5
2.2 What Are the Restrictions on Creating ECSs on a DeH?	. 5
2.3 Can I Create ECSs of Different Flavors on a DeH?	. 5
2.4 Can I Modify Specifications of ECSs on DeHs?	. 6
2.5 What Should I Do If I Fail to Create an ECS on a DeH?	. 6
2.6 Can I Migrate ECSs in Resource Pools to DeHs?	. 6
3 Billing FAQs	.7
3.1 Do I Need to Pay for ECSs Deployed on My DeHs?	
3.2 Can I Purchase DeHs on a Pay-per-Use Basis?	
3.3 What Should I Do When My DeHs Expire? What Should I Do If My Account Is in Arrears?	7
4 Change History	.8

DeH FAQs

#### 1.1 What Is DeH?

Dedicated Host (DeH) provides dedicated physical hosts to ensure isolation, security, and performance for your ECSs. You can bring your own license (BYOL) to DeH to reduce the costs on software licenses and facilitate the independent management of ECSs.

#### 1.2 When a DeH Is Needed?

When your services are required to meet high compliance, security, or performance requirements, you can purchase DeHs. For more information For more information, see **Application Scenarios**.

#### 1.3 Can DeHs Be Used to Build Websites?

ECSs or ECSs created on DeHs can be used to build websites.

### 1.4 Can I Buy DeHs by Myself?

Yes. You can buy DeHs on the management console. For more information, see **Buying DeHs**.

### 1.5 What Hypervisor Is Used by DeH?

DeHs use KVM. Only KVM ECSs can be deployed on the DeHs.

## 1.6 Does Each DeH Have a Unique ID?

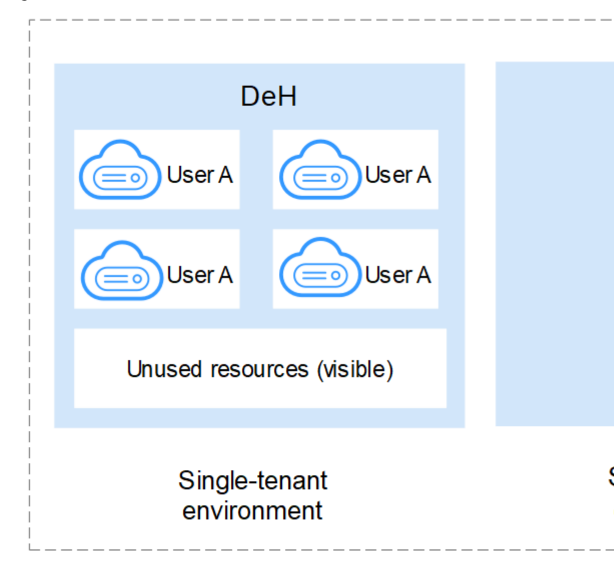
Yes. Each DeH has a unique ID.

# 1.7 What Are the Differences Between DeHs and BMSs?

Bare metal servers and dedicated hosts are physically-isolated servers dedicated for individual tenants. There differences are as follows:

- DeH: A dedicated host is fully exclusive for your own ECSs, but cannot be directly used for running workloads. You can deploy ECSs for running workloads on a dedicated host.
- BMS: A BMS is used as a server and can be directly used for running your own services.

Figure 1-1 Differences between DeHs and BMSs



**Item** DeH **BMS** Virtualization provided Yes No Used as a whole server Provisioning of multiple Usage ECSs on a DeH Supported specifications Specifications of physical Only BMS specifications servers running DeHs and supported ECS specifications Supported images ECS images Only BMS images

Table 1-1 Differences between DeHs and BMSs

#### 1.8 What Are the Differences Between DeH and DeC?

#### Scenario

DeC can provide a complete resource isolation solution by using dedicated services, such as Dedicated Distributed Storage Service (DSS) Dedicated Enterprise Storage Service (DESS), and Bare Metal Server (BMS).

DeH can provide only isolated compute hosts, which are more flexible and suitable for customers who have requirements for computing resource isolation and flexibility.

#### Function

You need to apply for an independent DeC account before requesting DeC resources. DeC resources and public ECSs belong to different VPCs. Common ECSs cannot be migrated to a DeC, and ECSs in a DeC cannot be migrated to common resource pools.

ECSs created on a DeH and ECSs in the public resource pool share the same VPC. So, stopped ECSs can be migrated between a DeH and a resource pool.

#### 1.9 What Are the Differences Between DeHs and ECSs?

DeHs are dedicated physical servers where the virtualization environment is deployed and allows you to exclusively use physical servers. Your DeHs are physically isolated from servers of other users. After allocating a DeH, you can create ECSs on the DeH as well as plan physical server resources.

Common ECSs allow multiple users to share physical server resources.

# 1.10 How Can I Query the Number of Available Resources on a DeH?

You can view the total resources and available resources of each DeH on the DeH console.

For example, the total number of vCPUs of the DeH **deh-68c8-test** is 92, and the number of available vCPUs is 90. The total memory of the DeH **deh-68c8-test** is 324 GB, and the available memory is 320 GB,

Figure 1-2 Querying available resources of a DeH



### 1.11 Does DeH Support Capacity Expansion?

No. The hardware configuration of DeHs is planned based on the specifications and quantity of ECSs to be provisioned. You can buy more DeHs based on your service requirements.

#### 1.12 What Is BYOL?

If you have a licensed OS or software (licensed based on the number of physical sockets or the number of physical cores), you can bring your own license and migrate your services to the cloud platform.

#### 1.13 How Can I Use the BYOL Mode on a DeH?

Perform the following steps:

- 1. Check whether the license terms and conditions allow you to use the software license on DeHs. Contact the software license provider to confirm whether your existing license can be used on the DeHs. If yes, go to the next step.
- 2. Submit a review form to your software license provider. You can obtain the values of DeH parameters, such as vCPUs, memory size, sockets, and physical cores, form on the DeH console.

### 1.14 Can I Attach an EVS Disk to a DeH?

No. But you can attach EVS disks to the ECSs on a DeH.

# 1.15 Is There a Limit on the Minimum or Maximum Number of DeHs That Can Be Purchased?

The minimum number of DeHs that can be purchased is not limited. You can purchase one or more DeHs.

The maximum number of DeHs that can be purchased is limited. You can **view the quota** to learn about the maximum number of DeHs that you can purchase. To increase the quota, you can **apply for a higher quota**.

# **2** ECS FAQs

# 2.1 What Are the Differences Between ECSs on DeHs and ECSs on Shared Hosts?

ECSs on DeHs provide better computing performance and stability than the ECSs on shared hosts because resources are exclusively used by the ECSs on DeHs.

# 2.2 What Are the Restrictions on Creating ECSs on a DeH?

The ECS flavors are determined by the DeH type. For more information, see Categories and Types.

#### 2.3 Can I Create ECSs of Different Flavors on a DeH?

Yes. You can create ECSs of different type and flavors on a DeH.

For example, you can create S3 ECSs on an s3\_pro DeH. S3 includes a series of flavors, such as s3.medium.4 and s3.large.4.

General computing-plus DeH Category DeH Type Supported ECS Flavors Flavor Name vCPUs ↓Ξ Memory (GB) ↓≡ s3.medium.2 s3.large.2 2 4 s3.xlarge.2 4 s3.2xlarge.2 16 s3.4xlarge.2

Figure 2-1 ECS flavors allowed on DeH

## 2.4 Can I Modify Specifications of ECSs on DeHs?

Yes. You can modify specifications of the ECSs on DeHs by performing the operations described in **Modifying Specifications of ECSs on DeHs**.

# 2.5 What Should I Do If I Fail to Create an ECS on a DeH?

The following may cause the failure in creating an ECS on a DeH:

- The ECS flavor you selected is not supported by your DeH.
   For the ECS flavors supported by each DeH type, see Overview.
- Your DeH resources are insufficient, resulting in failure in creating an ECS with the specifications you selected.

You can check whether the remaining vCPU resources and memory size of your DeH are sufficient for creating an ECS with the specifications you selected. If the resources are insufficient, you need to apply for more DeH resources or delete some ECSs from your DeH.

### 2.6 Can I Migrate ECSs in Resource Pools to DeHs?

Yes. You can migrate your ECSs between DeHs and public resource pools or between DeHs.

# $\mathbf{3}$ Billing FAQs

### 3.1 Do I Need to Pay for ECSs Deployed on My DeHs?

No fees are needed for ECSs on your DeHs. However, if your ECSs have EVS disks attached or EIPs bound, you need to pay for the EVS disks and EIPs you used.

### 3.2 Can I Purchase DeHs on a Pay-per-Use Basis?

No. Currently, only yearly/monthly DeHs are available.

# 3.3 What Should I Do When My DeHs Expire? What Should I Do If My Account Is in Arrears?

If you want to continue using your yearly/monthly DeHs, you need to renew them. If a DeH is not renewed after it expires, the DeH is automatically disabled and ECSs on the DeH are automatically stopped.

Follow the instructions described in **Topping Up an Account** to top up your account.

# 4 Change History

Released On	What's New
2022-11-02	<ul> <li>This issue is the second official release.</li> <li>Optimized descriptions in What Are the Differences Between DeHs and BMSs?.</li> </ul>
2018-09-28	This issue is the first official release.