Dedicated Host

Getting Started

Issue 01

Date 2025-08-28





Copyright © Huawei Cloud Computing Technologies Co., Ltd. 2025. 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 Cloud Computing Technologies Co., Ltd.

Trademarks and Permissions

HUAWEI and other Huawei trademarks are the property 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 Cloud 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, quarantees 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 Bu	ying DeHs	.1
2 De	ploving ECSs on DeHs	4

Buying DeHs

Scenarios

You can create DeHs within a few minutes by simply configuring parameters, such as the region, AZ, type, flavor, name, usage duration, and quantity. This topic describes how to create a yearly/monthly DeH on the management console.

Procedure

- 1. Go to the **Buy DeH** page.
- 2. Configure the DeH parameters.

Table 1-1 Parameter description

Parameter	Description
Billing Mode	Currently, only the yearly/monthly billing mode is supported.
	You only pay for the duration you selected.
Region	A region is a geographic area where your DeHs are located. Select the region closest to your services to reduce the latency and improve the download speed.
AZ	An AZ is a physical region where resources use independent power supply and networks. AZs are physically isolated but interconnected through an internal network. To enhance application availability, create DeHs in different AZs.

Parameter	Description
DeH Category and DeH Type	For details about the available DeH categories and types, see Overview. NOTE Pay attention to the following when configuring the DeH
	 type: The DeH type determines the flavors and quantity of ECSs that can run on the DeH.
	 The Supported ECS Flavors area shows the ECS flavors supported by the DeH type. You can create an ECS of the listed flavor only after the DeH is created successfully.
	If the DeH type you desire is unavailable or the system displays a message indicating that the resources have been sold out, contact the customer service.
Auto Placement	When Auto Placement is disabled for a DeH, new ECSs with auto placement selected will not be created on the DeH. When Auto Placement is enabled for a DeH, new ECS with auto placement selected may be created on the DeH.
	During ECS creation, you can still manually select DeHs with auto placement disabled to create ECSs on them.
Enterprise Project	Provides a cloud resource management mode, in which cloud resources and members are centrally managed by project.
Tag	Tags are identifiers of DeHs. Adding tags to DeHs helps you better identify and manage your DeHs. You can add a maximum of 10 tags to a DeH. For details about tag operations, see Tag Management.
DeH Name	You can specify the DeH name, which contains a maximum of 64 characters, including only letters, digits, underscores (_), periods (.), and hyphens (-).
Usage Duration	1 month to 9 months or 1 year
	You can select Auto-renew to prevent resources from being deleted due to the expiration of the product subscription.
Quantity	When you buy multiple DeHs, the system will add a suffix to each DeH name, for example, my_DeH-001 and my_DeH-002.

Check the total price. If you have any questions about the price details, click **Price details** to view more information.

3. Click **Next**.

- 4. Confirm the configuration information, and click **Submit**.
- 5. Pay for DeHs as prompted and click **OK**.
- 6. After you pay the order, the system will allocate your requested DeHs.

Results

You can view the newly created DeH on the **Dedicated Host** page. If the DeH is not displayed immediately, refresh the page and wait for a while. If the status of the DeH changes to Available, you can use the DeH.

Follow-up Operations

After a DeH is provisioned, you can perform the following operations as needed:

- Deploying ECSs on DeHs
- Migrating ECSs to DeHs

2 Deploying ECSs on DeHs

Scenarios

You can create ECSs of the supported flavors on your DeHs.

Prerequisites

Before creating an ECS on a DeH, ensure that you have:

- Created a DeH.
- Created a security group in the target region and added security group rules that meet your service requirements if you do not use the default security group.

For details about the default security group and how to create a security group, see **Virtual Private Cloud User Guide**.

• Created a key pair in the target region if you select the key pair login mode when creating an ECS.

For details about how to create a key pair, see **Elastic Cloud Server User Guide**.

Procedure

- 1. Log in to the **DeH console**.
- 2. In the list of DeHs, locate the DeH on which an ECS will be located and click **Buy ECS** in the **Operation** column.

The **Buy ECS** page is displayed.

For details, see **Purchasing an ECS**.

□ NOTE

- To create an ECS without specifying a DeH, click Buy ECS in the upper right corner
 of the page. Ensure that the auto placement function is enabled for at least one
 DeH.
- When selecting an ECS type, pay attention to mapping between the ECS type and the DeH type. If no matched DeH resources exist, ECSs cannot be created.
- Currently, you can deploy only pay-per-use ECSs on DeHs.

Results

Click **Back to ECS List** and wait until the ECS is created. You can view information about the newly created ECS, including the name/ID, specifications, and IP address.