

Flexus Contaiier Instance

FAQs

Issue 01
Date 2024-08-28



Copyright © Huawei Cloud Computing Technologies Co., Ltd. 2024. 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, 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.

Huawei Cloud Computing Technologies Co., Ltd.

Address: Huawei Cloud Data Center Jiaoxinggong Road
Qianzhong Avenue
Gui'an New District
Gui Zhou 550029
People's Republic of China

Website: <https://www.huaweicloud.com/intl/en-us/>

Contents

1 What Can I Do with FlexusCCI?.....	1
2 Does FlexusCCI Support Windows?.....	2
3 How Do I Use Images in SWR to Create Containers?.....	3
4 Will I Still Be Billed After a Container Service Is Disabled?.....	4

1 What Can I Do with FlexusCCI?

FlexusCCI provides a simple way to run containerized applications on the cloud, such as websites, middleware, and applet backends.

2 Does FlexusCCI Support Windows?

No. Only Linux is supported.

3 How Do I Use Images in SWR to Create Containers?

FlexusCCI is interconnected with SWR by default. You can use public images for free, or you can upload personal private images to SWR and then select them when you create containers.

4 Will I Still Be Billed After a Container Service Is Disabled?

No. FlexusCCI supports pay-per-use billing. Disabling a container service will terminate the containers and release the EIP, and the containers cannot access the public network, so your compute and network costs will be saved. After the container service is enabled again, the containers will be started again, and a new EIP will be assigned.