Huawei Cloud Flexus

Service Overview

Issue 01

Date 2024-10-12





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/

i

Contents

1 Service Overview

Huawei Cloud Flexus, the next-generation out-of-the-box cloud service product, is designed for small- and medium-sized enterprises (SMEs) and developers.

Product

Huawei Cloud Flexus cloud services include Flexus L Instance (FlexusL), Flexus X Instance (FlexusX), Flexus RDS (FlexusRDS), and Flexus Container Instance (FlexusCCI). These products are independent of each other. You can use any or all of them together.

Product	Description	Reference
FlexusL	FlexusL is a next-generation lightweight cloud server designed for SMEs and developers. FlexusL provides a range of images for you to choose from and is suitable for light-load scenarios such as website setup, development and testing environment, enterprise applications, website analysis, and audio and video scenarios. It is secure, cost-effective, and easy-to-use.	What Is FlexusL?
FlexusX	Flexus X Instance (FlexusX) is a next- generation flexible cloud server service designed for small- and medium-sized enterprises (SMEs) and developers. FlexusX provides functions similar to what ECS provides. In addition, with FlexusX, you can flexibly configure vCPU to memory ratios to match your specific needs and change server specifications without service interruptions.	What Is FlexusX?
FlexusRDS	As one member of the RDS for MySQL product family, FlexusRDS is a lightweight database service based on the open-source MySQL kernel. It allows you to easily set up and manage your DB instances on the FlexusRDS console.	What Is FlexusRDS?

Product	Description	Reference
FlexusCCI	FlexusCCI is designed for students, individual developers, and small- and medium-sized enterprises.	What Is FlexusCCI?

□ NOTE

In the Huawei Cloud Flexus documentation, Flexus L Instance, Flexus X Instance, Flexus RDS, and Flexus Container Instance are referred to as FlexusL, FlexusX, FlexusRDS, and FlexusCCI, respectively.

Supported Regions

Huawei Cloud Flexus cloud services can be used only in some regions. The following table lists the supported regions.

Product	Supported Region	
FlexusL	FlexusL can be used in AP-Singapore, CN-Hong Kong, AP-Bangkok, LA-Sao Paulo1, TR-Istanbul, ME-Riyadh, and LA-Santiago.	
FlexusX	FlexusX can be used in CN North-Beijing4, CN North-Ulanqab1, CN East-Shanghai1, CN South-Guangzhou, CN Southwest-Guiyang1, CN-Hong Kong, AP-Bangkok, AP-Singapore, TR-Istanbul, ME-Riyadh, LA-Mexico City2, and LA-Sao Paulo1	
FlexusRDS	FlexusRDS can be used in ME-Riyadh, CN-Hong Kong, AP-Bangkok, AP-Singapore, TR-Istanbul, and LA-Sao Paulo1.	
FlexusCCI	FlexusCCI can be used only in the AP-Singapore region.	