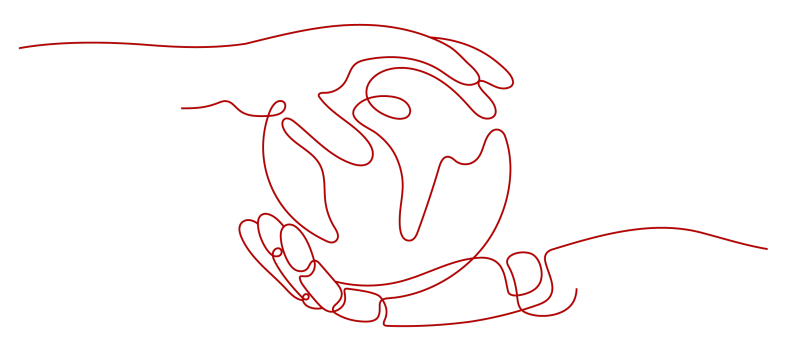
MetaStudio

Server SDK Reference

Issue 01

Date 2025-01-14





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.

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 SDK Overview	1
2 Change History	2

SDK Overview

You can integrate the MetaStudio server SDK provided by Huawei Cloud to call MetaStudio APIs for quick operations.

Generating SDK Code Online

Use API Explorer to dynamically generate SDK code.

You can view the SDK code of the corresponding programming language on the **Code Example** tab page of an API page in API Explorer.

SDK List

MetaStudio now provides SDKs in Java, Python, and Go languages for developers, as shown in Table 1-1. You can view the SDK change history, obtain the installation package, and view the guide in the GitHub repository.

□ NOTE

For details about known SDK security vulnerabilities, fixed versions, and workarounds, click the GitHub address of the desired SDK language in **Table 1-1**.

Table 1-1 Server SDK

Language	GitHub Address	Reference
Java	huaweicloud-sdk-java-v3	Java SDK Usage Guide
Python	huaweicloud-sdk-python- v3	Python SDK User Guide
Go	huaweicloud-sdk-go-v3	Go SDK User Guide
PHP	huaweicloud-sdk-php-v3	PHP SDK User Guide
Node.js	huaweicloud-sdk-nodejs- v3	Node.js SDK Usage Guide

2 Change History

Released On	Change Description	
2025-01-15	This issue is the first official release.	