KooPhone

Getting Started

Issue 02

Date 2025-11-26





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, 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 Getting Started with UNI Cloud Terminal......1

1Getting Started with UNI Cloud Terminal

This document describes the basic operation process of UNI Cloud Terminal, helping you quickly get started. **Figure 1-1** shows the process of using UNI Cloud Terminal for the first time.

Make preparations.

Make preparations.

Buy UNI Cloud Terminal.

Create an organization and a user.

Assign an instance.

Download the client.

Figure 1-1 UNI Cloud Terminal usage process

Sign in to and use the client.

Preparations

Register a HUAWEI ID and enable Huawei Cloud services.
 For details, see Registering a HUAWEI ID and Enabling HUAWEI CLOUD Services.

Complete real-name authentication.
 For details, see Real-Name Authentication.

Task 1: Buying UNI Cloud Terminal

- **Step 1** Sign in to the **KooPhone console**. The KooPhone overview page is displayed.
- **Step 2** Click **Buy Now** on the page to go to the page for buying UNI Cloud Terminal.
- **Step 3** Complete basic settings as prompted and based on **Table 1-1**.

Table 1-1 Parameter description

Parameter	Description	Example
Billing Mode	Yearly/Monthly or pay-per-use. For details, see Billing .	Yearly/Monthly
Region	Cloud phones in different regions cannot communicate with each other over an intranet. For lower network latency and quicker resource access, select the nearest region.	AP-Singapore
Instance Specifications	Instance specifications vary between editions. For details, see Instance Specifications.	Professional
Mirroring	OS on which the instance runs. Currently, Android is supported.	AOSP 9
Networking	EIP or ADN.	EIP
Cloud Phone Bandwidth	This parameter is mandatory when the actual specification type is selected for Instance Specifications. The bandwidth varies depending on the edition. For example, if Instance Specifications is displayed as Professional 4vCPUs 8GB 64GB 720p, the bandwidth is 2 Mbit/s.	4M
Duration	One month to three years.	1 month
Quantity	Number of instances to buy. The value ranges from 1 to 1500.	1

Step 4 Read and agree to the service statements, click **Pay Now**, and complete the payment as prompted.

----End

Task 2: Creating an Organization and a User

After buying UNI Cloud Terminal for the first time, create an organization as an administrator. The HUAWEI ID automatically becomes the organization creator, that is, the tenant administrator, and has all management permissions of the organization. A HUAWEI ID can create up to five organizations. You can switch between organizations in the upper left corner of the **Organizations and Users** page.

Prerequisites

You have bought an instance on the console.

Procedure

- **Step 1** Sign in to the **KooPhone console**. The KooPhone overview page is displayed.
- **Step 2** In the navigation pane, choose **Organizations and Users**.
- **Step 3** Click **Create Organization**. Create an organization and configure members as prompted.

----End

Task 3: Assigning an Instance

- **Step 1** Sign in to the **KooPhone console**. The KooPhone overview page is displayed.
- **Step 2** In the navigation pane, choose **Instance Management**.
- **Step 3** In the instance list, locate the instance to be bound and click **Bind User** in the **Operation** column.
 - 1. On the displayed page, select a user and click **OK**. Confirm the user information and click **OK**.
 - 2. The user receives an SMS indicating that the binding is successful.

----End

Task 4: Downloading the Client

After UNI Cloud Terminal is bought and the administrator assigns the instance to a user, the user receives an email indicating that the account is created.

Visit the **client download page on the KooPhone official website** and scan the QR code to download the installation package.

∩ NOTE

An Android phone must run on Android 6.0 or later.

Task 5: Signing In to and Use the Client

Step 1 Start the UNI Cloud Terminal mobile client.

When you sign in for the first time, read and agree to *Privacy Policy*, *User Agreement*, and *SDK Collection Checklist* before continuing to use cloud phones.

Step 2 Enter an account and password and obtain a verification code to sign in.

When you sign in for the first time, the system asks you whether to trust the browser. If you trust the browser, you will not be asked for a verification code the next time you sign in.

Step 3 Tap Enter CloudPhone.

----End

Execution result

After the sign-in is successful, you will access the cloud phone home screen.

Follow-up operations

- Tap the floating icon on the home screen to view the network signal of the cloud phone. You can also perform operations such as restarting the cloud phone, signing out from the cloud phone, and setting the navigation bar.
- Use the cloud phone functions, such as downloading apps and taking photos.