Rockchip SDK Application and Synchronization User Guide

ID: RK-YH-YF-801

Release Version: V1.1.5

Release Date: 2024-07-17

Security Level: □Top-Secret □Secret □Internal ■Public

DISCLAIMER

THIS DOCUMENT IS PROVIDED "AS IS". ROCKCHIP ELECTRONICS CO., LTD. ("ROCKCHIP") DOES NOT PROVIDE ANY WARRANTY OF ANY KIND, EXPRESSED, IMPLIED OR OTHERWISE, WITH RESPECT TO THE ACCURACY, RELIABILITY, COMPLETENESS, MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE OR NON-INFRINGEMENT OF ANY REPRESENTATION, INFORMATION AND CONTENT IN THIS DOCUMENT. THIS DOCUMENT IS FOR REFERENCE ONLY. THIS DOCUMENT MAY BE UPDATED OR CHANGED WITHOUT ANY NOTICE AT ANY TIME DUE TO THE UPGRADES OF THE PRODUCT OR ANY OTHER REASONS.

Trademark Statement

"Rockchip", "瑞芯微", "瑞芯" shall be Rockchip's registered trademarks and owned by Rockchip. All the other trademarks or registered trademarks mentioned in this document shall be owned by their respective owners.

All rights reserved. ©2024. Rockchip Electronics Co., Ltd.

Beyond the scope of fair use, neither any entity nor individual shall extract, copy, or distribute this document in any form in whole or in part without the written approval of Rockchip.

Rockchip Electronics Co., Ltd.

No.18 Building, A District, No.89, software Boulevard Fuzhou, Fujian, PRC

Website: www.rock-chips.com

Customer service Tel: +86-4007-700-590

Customer service Fax: +86-591-83951833

Customer service e-Mail: fae@rock-chips.com

Preface

Overview

This guide is intended to guide you on how to apply for Rockchip SDKs, and list the application method and process, including the SDK version number supported by each chip and the recommendation index of each version.

Product Version

Chipset

All Rockchip Soc platforms

Intended Audience

This document (this guide) is mainly intended for:

Technical support engineers

Software development engineers

Revision History

Version	Author	Date	Change Description
V1.0.0	LB	2017-12-27	Initial version
V1.0.1	LGS/LB	2019-05-09	Added SDK synchronization processing
V1.1.0	LB	2021-02-02	Update SDK version
V1.1.1	LB	2023-03-24	Change the SDK application process
V1.1.2	LB	2023-07-06	Update the format
V1.1.3	LB	2024-02-23	Change the SDK and update the format
V1.1.4	CRZ	2024-04-07	Change the SDK and update the format
V1.1.5	LB	2024-07-17	Change the SDK and update the format

Contents

Rockchip SDK Application and Synchronization User Guide

- 1. Operating Manual
 - 1.1 Process and Steps for Obtaining a SDK
 - 1.1.1 Operating Process
 - 1.1.2 Fill Out the Information Registration Form
 - 1.1.3 Provide Data Receiving Window
 - 1.1.4 Provide SDK Application Form
 - 1.1.5 Generate Public Key
 - 1.1.6 Provide Public Key
 - 1.1.7 Backup Public Key
 - 1.1.8 Change the Public Key
 - 1.2 How to Get Access to the SDK
 - 1.2.1 Authentication and Authorization Mode (Mandatory)
 - 1.2.1.1 Method One
 - 1.2.1.2 Method Two
 - 1.2.2 Methods to Provide Base Packages
 - 1.2.3 provides methods for downloading the base package
 - 1.3 Download Mode Synchronized by the Server
 - 1.3.1 Check file integrity
 - 1.3.2 Update the SDK method
 - 1.4 Process and Method of Obtaining Hardware Data
- 2. SDK Version
 - 2.1 Official SDK Version
 - 2.2 Open Source File
 - 2.3 Open Source Community
 - 2.4 Patch Release
- 3. Documentation and Tools
 - 3.1 Android SDK
 - 3.2 Linux SDK
- 4. Complaints and Suggestions
- 5. Q&A
 - 5.1 SDK Management
 - 5.2 SDK Code Update
 - 5.2.1 SDK Synchronization
 - 5.2.2 SDK Applications for Multiple Platforms
 - 5.3 Version Controller
 - 5.4 SDK Synchronization Exception Processing
 - 5.4.1 SDK Sync Confirmation
 - 5.4.2 SDK Synchronization Error and Solution

1. Operating Manual

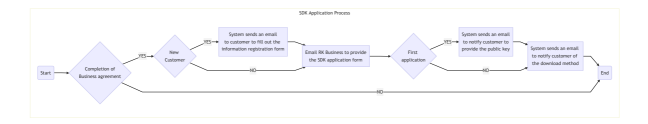
This chapter mainly introduces Rockchip SDK application process, including public key, SDK application form and data receiving window.

1.1 Process and Steps for Obtaining a SDK

To obtain a Rockchip SDK, do as follows:

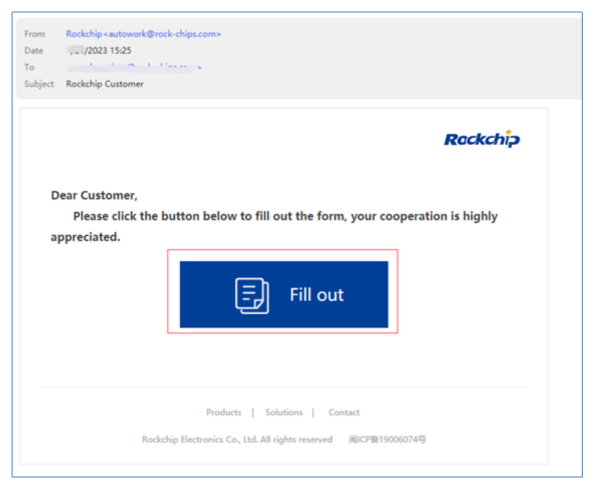
1.1.1 Operating Process

The application process of Rockchip's SDK(including all released software materials) is as follows:

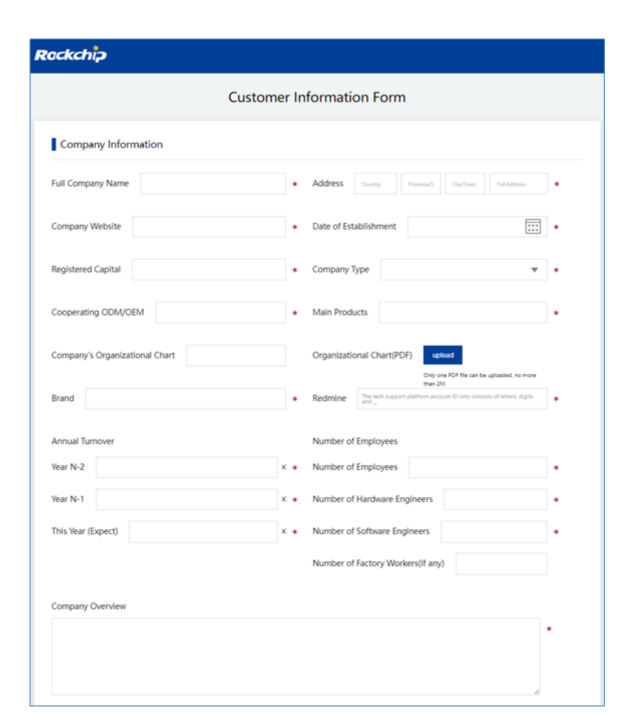


1.1.2 Fill Out the Information Registration Form

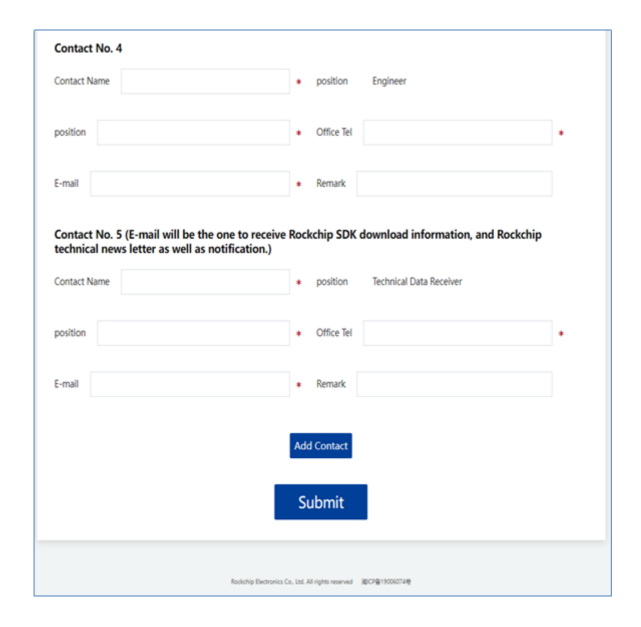
If you are a new user who establishes cooperation with Rockchip for the first time, after signing the relevant business agreement between the two parties, the system will push the "Rockchip Customer Information Form" notification email and fill in your company's registration information as follows:



After you click on the "Fill out the Information Form" link, the registration information is as follows:



Project Information				
Please let us know more about the project, including the quantity, sched	hile, yo	or customer, the p	reduct life cycle, ect.	•
Contact Information				
Contact No. 1				
Contact Name	٠	position	CEO General Manager	
position	٠	Office Tel		•
E-mail	٠	Remark		
Contact No. 2				
Contact Name	٠	position	Commercial Representative	
position	٠	Office Tel		•
E-mail	٠	Remark		
Contact No. 3				
Contact Name	٠	position	R&D Team Leader	
position	٠	Office Tel		•
E-mail		Remark		



1.1.3 Provide Data Receiving Window

The data window is the data manager of your company, responsible for connecting with Rockchip, receiving software and hardware data pushed by Rockchip, and publishing platform related information. As a rule, A company can only have one account, which requires he or she to interact, share, and backup internally. If this window changes, please make sure to notify the corresponding Rockchip business to update via email to avoid missing important notification emails.

Note: We suggest that the email of this data receiving window be set as the developer's public email of your company (such as xxrd@xx.com), so as not to miss (forget internal sharing) such information and cause loss in the project development process.

1.1.4 Provide SDK Application Form

You can apply for one SDK version or multiple SDK versions at a time. Since there are many Rockchip chip models and SDK versions, please refer to the list (SDK version table 2.1 Official SDK Version or SDK supported version list and instructions on the Redmine: https://redmine.rock-chips.com/projects/fae/documents) and provide the SDK version number you need; Then use your work email to send to the corresponding business person of Rockchip, who needs the information to complete the internal application process, and fill in the following requirements:

Rockchip SDK Spplication Form←				
NO. ←	Version of the SDK that you want to activate₽			
1←	₽			
2←	₽			
3↩	₽			
4←	₽			
5↩	₽			
6↩	€			
7←	4			

1.1.5 Generate Public Key

Run the following command in your directory on Ubuntu OS:

```
xx@ubuntu:~$ cd ~
xx@ubuntu:~$ ssh-keygen -t rsa -C [user@rock-chips.com] (mailto:user@rock-chips.com)
```

Note: To generate a public key, you only need to run the above command, without entering a password. <u>user@rock-chips.com</u> is your company's work email address, instead of personal email.

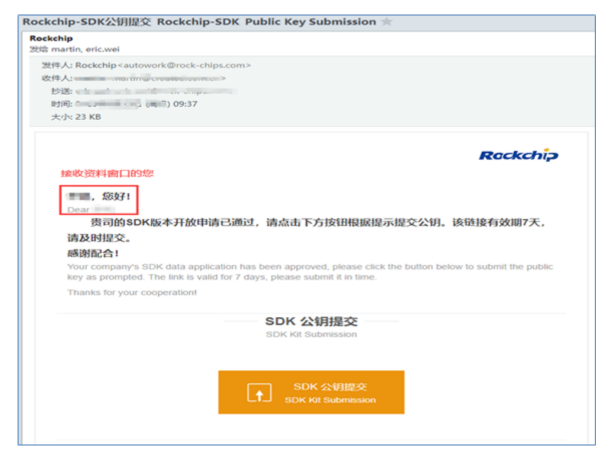
After you run the command, the corresponding key file is generated in the following directory:

```
xx@ubuntu:~$ ls -l .ssh/
total 12
-rw----- 1 rockchip rockchip 1675 Oct 31 2018 id_rsa
-rw-r--r- 1 rockchip rockchip 403 Oct 31 2018 id_rsa.pub
```

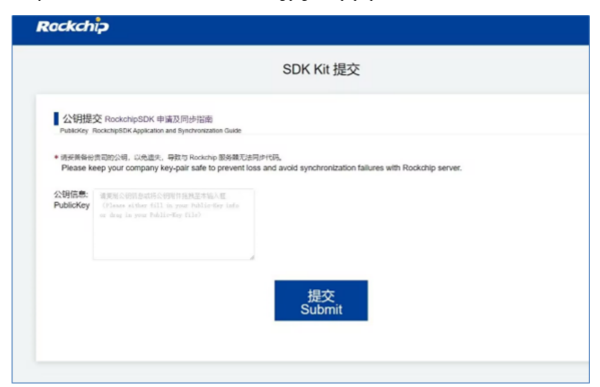
Please keep the generated private key file id_rsa and password properly. After your company receives the email notification of Rockchip-SDK Public Key Submission, please submit the id_rsa.pub public key according to the email instructions, For details, see section 1.1.6 <u>1.1.6 Providing Public Keys</u>.

1.1.6 Provide Public Key

When the Rockchip business leader completes the internal process, he will push the email "Rockchip-SDK Public key Submission". This operation will determine whether your company's public key has been included in the system. If so, you don't have to provide it again, and it won't push the email. If you do not have a public key in Rockchip system, you will be notified by email as follows:



When you click "SDK Kit Submission", the following page will pop up:



Please copy and submit the contents of your company's public key (*.pub) directly, refer to chapter 1.1.5 <u>1.1.5</u> <u>Generate Public Key</u> for details.

The link for submitting a public key is valid for **7 days**, When it is timeout, your company will receive an email notification "Rockchip-SDK Kit Submission Timeout". It is valid for another **24 hours**, after which you need to reapply and activate:



1.1.7 Backup Public Key

Please properly back up your company's public key to avoid loss and failure to synchronize code with the Rockchip server.

```
xx@ubuntu:~$ tar zcvf id_ras_backup.tag.gz ~/.ssh
```

1.1.8 Change the Public Key

Keep a set of public and private keys, it is not related to employee turnover and server replacement, such cases do not need to replace the public key, because synchronization is not affected. If it is determined that the public and private keys are missing or need to be replaced for any other reason, please email the corresponding Rockchip business. After their internal application is approved, the system sends the public key to submit the link to you. As follows:



This link is valid for 7 days, after which you need to reapply. When you receive this notice, you need to submit your new public key as soon as possible. The redirection page for successful submission is as follows:



The public key update process takes effect after it is archived by Rockchip, you will receive an email pushed by the system titled 'Rockchip Public Key Update Successfully', indicating that this public key has taken effect, As follows:



1.2 How to Get Access to the SDK

When Rockchip's internal process continues to the next step, you will then receive an email notification "Rockchip-SDK has been activated" sent by the system:

发件人 Rockchip < autowork@rock-chips.com>

发送日期 2023年6月8日 10:17 收件人

主题 Rockchip-SDK已开通 Rockchip-SDK Ready

Rackchip

接收资料窗口的您

责公司申请的SDK版本repo权限已开放,请根据邮件提示进行SDK代码下载。

The SDK repo permission applied by your company has been opened, please download the SDK code according to the email prompt.

Thank you for you cooperation.

本次申请开通SDK Kit列表信息 申请开放的SDK

You can choose one of the following ways to get the SDK.

Desirable testacon and annual portion work

Gerrit 账号

您的gerrit账号

请按附件文档《Rockchip新服务器账密使用手册》获取瑞芯微服务器鉴权密码(如果您已经获 取过可以跳过这步)。

Please refer to "RockChip New Server Account Password User Manual" to obtain the key to rockchip server (skip this step if you have already obtained it).

SDK代码下载有以下两种方式

There are two options to download SDK code

- 方式一: repo服务器同步

请下载附件文档,并根据文档说明完成代码服务器同步操作。

vnload the a document instructions

方式二:基础包+repo更新

请先下载基础包,然后参考附件文档同步repo服务器更新代码。基础包下载方式有如下三种,您可任选

Please download the base-package first and then refer to the attached document to synchronize the repo server and

选择一,FTP下载(需安装FileZilla工具)。

FTP地址	连接方式	端口号	FTP账号	FTP號码
FTP address	Connection type	Port number	FTP account	FTP password
ftp://10.10.10.89	Ftp	998	minima Mar	1.00.0.00

 选择二、现场下幅。 不同用户, 可能有区别



选择三、邮寄硬盘下载。

请提前邮件沟通资料拷贝事宜,确认OK后请邮寄USB3.0的移动硬盘,硬盘寄出后请邮件提供快递单号及

confirming please mail the USE3.0 mobile hard disk.And please provide the co and return information by mail. The contact information is as follo

收件人: 曾雅敏

Attn: Daisy Zeng

邮箱: daisy.zeng@rock-chips.com Email: daisy.zeng@rock-chips.com 电流: 0755-86690899-339 Mobile: 0755-86690899-339

地址: 深圳市南山区科技中一路万利达大厦21层

Address: 21st Floor, Wanlida Technology Building, Technology Middle One Road,

Nanshan District, Shenzhen

As the functions corresponding to the iteration of the SDK version become more and more abundant and the security level becomes higher and higher, the total amount of the SDK code also increases synchronously. There are two ways to do this: sync directly with the server (sync) download the complete code and SDK base package directly, and sync the code when you get the SDK base package.

1.2.1 Authentication and Authorization Mode (Mandatory)

In order to maintain the security of the code server, we have increased the required secondary verification of the download permission.

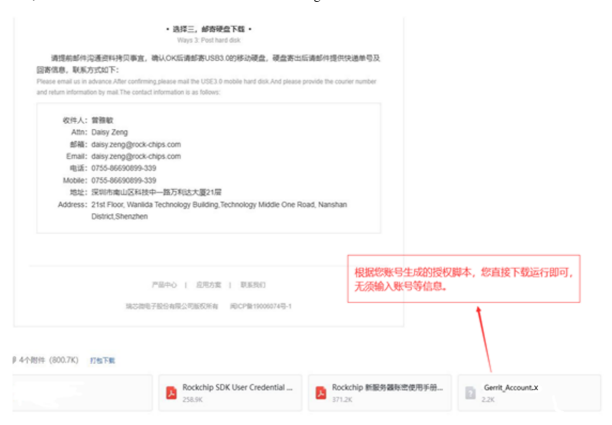
1.2.1.1 Method One

The script sent by Rockchip email automatically creates a user name and password as follows:

a. Obtain the script

When Rockchip-SDK is authorized, the system automatically creates the script and sends it to the email address of the data owner. Please keep it properly. Attached to the email is a script file named after your company's Gerrit account. For example, Gerrit Account.x corresponds to the name of your company's Gerrit account.

Note: The name of the private key file must be id_rsa, and ensure that the permission of the private key file is 600, and the owner of the file is the same as the current login local account.



b. Run the script

```
xx@ubuntu:~$ sh Gerrit_Account (the script file named after your Gerrit
account).x
```

Run the script in the current directory and enter your local private key file name. After verifying the key and account, you can obtain the download authorization.

```
L-~/.gitconfig (Contains Gerrit account information and configuration)
L-~/.git-credentials (Contains the Gerrit account corresponding to the HTTPS download authorization)
```

Note: The download license will be bound to the local system account running the license script, and the download license will be saved in the Home directory of the current system account, such as ~/.gitconfig; ~/.gitcredentials. After the two files are copied to the Home directory of other accounts on different devices, they can also be downloaded through HTTPS. Therefore, ensure that the credentials file exists in the Home directory corresponding to the local account before you download the file.

1.2.1.2 Method Two

In order to be compatible with <u>Method 1</u>, you can also use the git clone method to obtain the download authorization script, but you need to manually enter your Gerrit account, data owner email and your local private key file name, the steps are as follows:

a. Obtain the script

```
xx@ubuntu:~$ git clone https://gerrit.rock-chips.com:8443/repo-
release/tools/script
```

b. Run the script

```
xx@ubuntu:~$ ./Generate-Credential.x
```

Switch to the script directory to run this script, you need to enter your Gerrit account, data owner email and your local private key file name. After verifying the key and account, you can obtain the authorization to download and synchronize.

```
└── script
├── Generate-Credential.x
└── README.md
```

c. Example of running the script

```
Please input your username (make sure to use the username exactly the same as the one in RK email!!): Gerrit_Account

Please input your email (make sure to use the company email address!!):

data_owner_email

Please input your SSH private key filename (e.g. id_rsa): id_rsa
```

If the following information is displayed, the script is successfully executed.

```
Your Credential check has passed

New git credential will be added into your history!!

You are All Set!!
```

If the following message is displayed, the script fails to run, check whether it is caused by the configuration or your local security device blocks the Download protocol communication (SSH) according to section 5.1 Q&A.

```
Credential mismatch issue, please refer to the instruction documents attached to the Rockchip-SDK Ready email to correctly configure the gerrit account and ssh key. Do you want to retry (y/n)?
```

Running the authorization script successfully will also generate the following three files

```
L-~/.gitconfig (Contains Gerrit account information and configuration)
L-~/.git-credentials (Contains the Gerrit account corresponding to the HTTPS download authorization)
```

Note: After you receive the account, ensure that you use the private key corresponding to the submitted public key to run the script (the permission of the private key file is 600, and the name of the private key file is id_rsa), and the data can be downloaded normally after binding to the local device. Rerun the license script by 1.2.1.1 Method 1 or 1.2.1.2 Method 2 will generate a new license, and the old download license will automatically become invalid.

1.2.2 Methods to Provide Base Packages

In the "SDK has been opened notification email" there is the corresponding SDK release instructions document, including the download (repo) address and synchronous download code method, as follows "Rockchip_Android13_SDK_Developer_Guide_CN.pdf" for example:

Rockchip Android 13.0 SDK代码下载编译

代码下载

下载地址

repo init --repo-url https://gerrit.rock-chips.com:8443/repo-release/tools/repo
-u https://gerrit.rock-chips.com:8443/Android_T/manifests.git -m Android13.xml

For details, see section 1.2.1 1.2.1 Authorization Verification.

1.2.3 provides methods for downloading the base package

The basic package we provide is only the primary basic function code, development tools, development documents and version records of various warehouses, some SDK versions have exceeded 100GB, due to the network speed causes your download (synchronization) time is unpredictable; At the same time, we also provide the SDK base package, you can copy and then synchronize, which will save the time to download the entire project code. Here is only a base package, Rockchip has three download methods for you to choose, respectively:

Emphasis: Here the basic package is not a complete SDK code, must be synchronized with the Rockchip server (sync), in order to obtain the corresponding version of the complete code, but also to ensure the overall stability and reliability of the system.

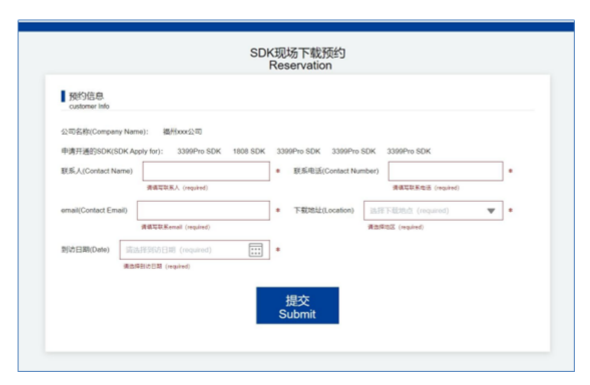
Here is only a base package, Rockchip has three download methods for you to choose:

a. FTP download

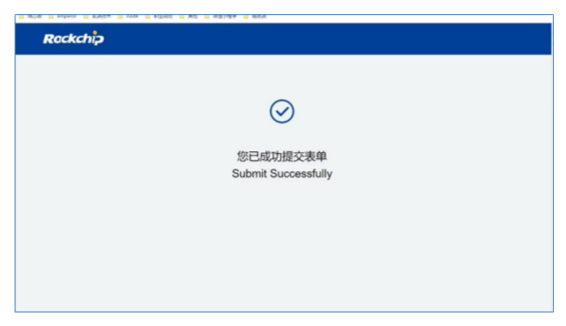
As shown above, the FTP download method is provided, including the information belonging to your company: FTP address, connection method, port number, FTP account and FTP password. Because the FTP download speed is not fixed and if you apply for the Android SDK which is so large, you are advised to use the following two other download methods.

b. Download on-site

The on-site reservation link is valid for 7 days, after which a new application is required. Rockchip provides three offices (Fuzhou, Shenzhen and Shanghai) to copy SDK materials on-site, you can book the offices that is convenient for you. Click on "Live download reservation", the following picture will pop up:



Please fill in the name, telephone number, email address, Rockchip offices (Fuzhou, Shenzhen and Shanghai) and the specific time of your visit according to the prompt above. The successful submission as shown below:



After you successfully make an appointment as shown above, the contact person will receive the email notification "Rockchip-SDK version live download appointment information" pushed by Rockchip system, As follows:

Rockchip-SDK版本现场下载预约信息 Rockchip-Reservation information for SDK download on site 🐀 Rockchip 发给 Irt, daisy.zeng 发件人: Rockchip < autowork@rock-chips.com > 收件人: 时间: 2023年 三 (周五) 21:54 大小: 24 KB Rackchip 果扁美。您好! 您已预约SDK基础包现场下载,请提前和相关人员邮件沟通资料拷贝事宜,确认OK后请携 带USB3.0的移动硬盘至现场拷贝。 感谢配合! You have made an appointment to download the SDK base-package on-site. Please communicate with the relevant personnel in advance about copying the data by email. After confirming OK, please bring the USB3.0 hard disk to designated place. Thanks for your cooperation. **预约信息** Reservation information 申请下载的S DK版本号 Which SDK Rockchin versions do you want 到访时间 2023-05-27 08:30:00 Arrival time 联系人 **非**一大 Attn 电话 THE PERSON NAMED IN Tel

RK现场下载负责人联系方式 How to contact on site **首张** 负责人: Attn: Daisy Zeng 0755-86690899-339 电话: 0755-86690899-339 Mobile: daisy.zeng@rock-chips.com 邮箱: daisy.zeng@rock-chips.com Email: 深圳市南山区科技中一路万利达大厦 地址: 21层 Address: 21st Floor, Wanlida Technology Building, Technology Middle One Road, Nanshan District, Shenzhen 产品中心 | 应用方案 | 联系我们 璃芯微电子股份有限公司版权所有 间ICP备19006074号-1

When you receive the above email notification, please bring a large-capacity portable hard disk or other storage device according to your reservation time. (requiring USB3.0 interface, in order to be compatible with Rockchip host. If you need several different versions of the SDK, this portable storage device has at least 512GB of space, to avoid running out of space.) If there are any changes to your schedule, please inform the corresponding person in charge in the first time, so as not to affect the cooperation between the two parties and the follow-up work of your company.

c. Disk download

Please follow the "Mail hardware method" shown above to send your large capacity portable hard disk or other storage device (requires USB3.0 interface, in order to be compatible with Rockchip host. If you need several different SDK versions, leave at least 512GB of space on the portable storage device to avoid running out of space.) After we receive the device, we will send back by SF Express within one working day.

1.3 Download Mode Synchronized by the Server

In the "SDK has been opened notification Email" there is the corresponding SDK release instructions, including the synchronous download code method and download (repo) address. Take the following "Rockchip_Android13_SDK_Developer_Guide_EN.pdf" as an example:

1.3.1 Check file integrity

The large files that you download through FTP, copy on-line, or mail disk copies are prone to errors during replication. After you have copied the files to your development environment, verify the integrity of the files by using the following methods. Here "Rockchip_Android13.0_SDK_RELEASE.tar.gz*" as an example, like other SDKS, the paired md5 value is also saved in a separate file and provided with your *.tar.gz package.

```
xx@ubuntu:~$ md5sum Rockchip Android13.0 SDK RELEASE.tar.gz*
cb37437acfdd4d10cbae1809ee37c91d Rockchip Android13.0 SDK RELEASE.tar.gz00
7a446207302810dfe08e386c9018faed Rockchip_Android13.0_SDK RELEASE.tar.gz01
68a68fe3127f0a9b8a97727b2fd27106 Rockchip Android13.0 SDK RELEASE.tar.gz02
4a6b06b48709eb0357e3aa5b18ba63d4 Rockchip Android13.0 SDK RELEASE.tar.gz03
b24083f7c4d36bba730e421d2c0a444b Rockchip Android13.0 SDK RELEASE.tar.gz04
362641e26f93c600f12ea21bd178dac9 Rockchip Android13.0 SDK RELEASE.tar.gz05
97d0ab6b7d9d523496544605eaedf6f2 Rockchip Android13.0 SDK RELEASE.tar.gz06
d8958db52f86982490b66732e6daf0ea Rockchip Android13.0 SDK RELEASE.tar.gz07
7f65e490ef4541997dd21c559262cale Rockchip_Android13.0_SDK_RELEASE.tar.gz08
942f811b75b58aacb73628a6e3a304a5 Rockchip_Android13.0_SDK_RELEASE.tar.gz09
8f742ea39960725d7f6d8660e6974b48 Rockchip Android13.0 SDK RELEASE.tar.qz10
4d4342750dc746dbe5e2b9fc93254eb7 Rockchip Android13.0 SDK RELEASE.tar.gz11
0c15e71f234fb242b0b494cf25382672 Rockchip Android13.0 SDK RELEASE.tar.gz12
921b93b045f9d1d71f308d8d9df4e3ca Rockchip_Android13.0_SDK_RELEASE.tar.gz13
22c9261fa4e3700287c525ec25075691 Rockchip Android13.0 SDK RELEASE.tar.gz14
```

Through the command md5sum command to check the MD5's value. Compare the md5's value with that provided by Rockchip. If the MD5 value is the same, the compressed file is complete. Otherwise, the compressed file is corrupted and needs to be copied or downloaded again.

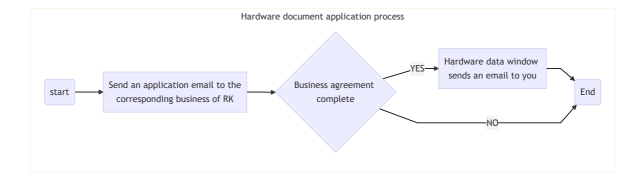
1.3.2 Update the SDK method

Rockchip's SDK is officially released after passing internal test acceptance standards. Due to the stability and maturity of SDK, it is gradually improved by multiple iterations and updates. You need to keep up to date with the Rockchip server and keep your code up to date, reflecting the new features of the platform and the robustness of the system. Refer to the SDK release documentation for the corresponding SDK version (e.g. Rockchip_Android13_SDK_Developer_Guide_CN.pdf).

For details about the synchronization method and troubleshooting of the SDK, see section 5.4 <u>5.4 SDK</u> <u>Synchronization Exception Handling</u>.

1.4 Process and Method of Obtaining Hardware Data

At present, Rockchip hardware data and SDK KIT are sent separately, and the hardware data application process is as follows:



Rockchip hardware data is divided by chip platform, you can apply for one or more platform resources at a time. This data mainly includes platform hardware reference design: power supply scheme, DDR template, hardware design guide and design reference for the main features. You need to pay attention to the following points when designing product hardware:

- a. Power management must make reference to the scheme in the design;
- b. The DDR template must be copied directly from the corresponding template in the reference design and cannot be modified;
- c. Must use the key material list provided by Rockchip (such as: DDR, eMMC, Flash, WiFi/BT, Camera);
- d. It is necessary to maintain the update frequency, and Rockchip hardware data is constantly being optimized.

If you do not wish to follow any of the above, please check with the corresponding business leader of Rockchip at the time of hardware design. Otherwise, Rockchip technology cannot provide guaranteed technical services, which will seriously affect the progress of your project.

You can also query Rockchip hardware information updates from: https://redmine.rock-chips.com/projects/fae/documents (hardware reference design version list). If the data you get is lower than this version, please contact the Rockchip data window to release the corresponding data in order to improve the development efficiency of the overall project.

2. SDK Version

This chapter mainly introduces the SDK versions of Rockchip, including the Rockchip official release of three ways, one is in the Rockchip server, which requires SDK application process; The other is the open source Github server, from which you can download directly and does not require the SDK application process; The last one is also an open source community, ToyBrick, where we provide download of some SDK versions of some platforms, which does not require the SDK application process too.

2.1 Official SDK Version

The following are the Android OS SDK versions and Linux OS SDK versions of official chips released by Rockchip, as well as each version supported product type and current technical support recommendation index:

Note:

- a. For all the SDK version, click here (List and description of SDK supported versions): https://redmine.rock-chips.com/projects/fae/documents
- b. Recommendation index is the maintenance popularity of Rockchip's main SDK version. When your project is determined, please refer to this parameter to select the corresponding SDK version;
- c. Android SDK versions of the two industry products are currently under long-term maintenance:
 - RK3399 ANDROID7. 1 Industry SDK V1. 0
 - RK3288_ANDROID7. 1 _tablet SDK_V1. 00 _20170629
- d. Android13 express comes with GMS package. For users who have been certified by Google and have MADA qualification, please apply for express version. The Android13 doesn't come with the GMS package.
- e. For details of S, M, J, K and other chip suffix letters, please see the corresponding chip instructions:
- S--> Indicates the small-size package version model;
- *M--> Indicates the model that conforms to the vehicle regulation version;*
- *J-->* indicates the model that conforms to the industry regulation version;
- *K--> Indicates the model that conforms to the wide temperature version.*

Chip platform	SDK version number	Recommendation index
RK3588(S/M/J)	Rockchip_Android14.0(express version)	****
	RK3588M_Rockchip_Android14.0_SDK-Car	***
	RK3588_ANDROID13.0_SDK_RELEASE(express version)	**
	RK3588_ANDROID12.0_SDK_RELEASE	*
	RK3588M_Android12_SDK_Release-Car	*
	RK3588_LINUX6.1_SDK_RELEASE	****
	RK3588M_QNX_AAOS12_SDK	***
	RK3588_LINUX_EDGE_SDK_RELEASE	**
	RK3588_IPC_SDK_RELEASE	**
	RK3588_LINUX_NVR_SDK_Release_V1.0.0_20220304	**
RK3576(M/J)	Rockchip_Android14.0(express version)	****
	RK3576M_Rockchip_Android14.0_SDK-Car	***
	RK3576_Android9.0_SDK_Release	*
	RK3576_LINUX6.1_SDK	****
	RK3576_NVR_SDK_Release	***
RK3568(6/M/J)	Rockchip_Android14.(express version)	****
	ROCKCHIP_ANDROID13.0_SDK_RELEASE(express version)	**
	RK3568(6)_ANDROID12.0_SDK_RELEASE	*
	RK3568(6)_ANDROID11.0_SDK_RELEASE_V1.0.0_20210106	*
	RK3566_ANDROID11.0_EBOOK_SDK_RELEASE_V1.0.0_20210126	*
	RK356X_LINUX5.10_SDK_RELEASE	****
	RK356X_AMP_SDK_RELEASE	**
	RK356X_STANDALONE_SDK_RELEASE_V1.0.0_20210713	**
	RK356X_NVR_Linux_SDK_V1.4.0_20220611	**
RK3399(K)	Rockchip_Android14.0(express version)	****
	ROCKCHIP_ANDROID13.0_SDK_RELEASE(express version)	**
	RK3399_ANDROID12.0_SDK_RELEASE	*
	RK3399_ANDROID11.0_SDK_RELEASE_V1.0.0_20210106	*
	Rockchip_Android10.0_SDK_Release_20191211	*
	RK3399_Android9.0_SDK_V1.0_20190104	*
	RK3399_Android8.1_SDK_V1.00_20180517	*
	RK3399_ANDROID7.1-Industry-SDK_V1.0	***
	RK3399_ANDROID7.1-BOX-SDK_V1.00_20170414(stop updating)	*
	RK3399_ANDROID7.1-TABLET-SDK_V1.00(stop updating)	*
	RK3399_ANDROID6.0-VR-TABLET-SDK_V1.00(stop updating)	*
	RK3399_ANDROID6.0-BOX-SDK_V1.00_20160809(stop updating)	*

Chip platform	SDK version number	Recommendation index
	RK3399_LINUX5.10_SDK_RELEASE	****
RK3399PRO	Rk3399Pro_Android9.0_SDK_V1.00_20190806	**
	RK3399PRO_LINUX_SDK_V1.4_20201203	**
RK1808(K)	RK1808_Linux_V1.0.0_20181227	**
RK3288(W)	ROCKCHIP_ANDROID13.0_SDK_RELEASE(express version)	***
	RK3288W_ANDROID12.0_SDK_RELEASE	*
	RK3288(W_Version)_ANDROID11.0_SDK_RELEASE	*
	RK3288_ANDROID10.0_SDK_Release	*
	RK3288(W-Version)_Android9.0_SDK_V1.0_20190410	*
	RK3288W_ANDROID8.1_SDK_V1.0_20180508	*
	RK3288_ANDROID7.1_TABLET-SDK_V1.00_20170629	*
	RK3288_UAV-SDK_V1.00_20160330(stop updating)	*
	RK3288_ANDROID6.0-MID-SDK_V1.00_20160301(stop updating)	*
	RK3288_ANDROID5.1-RBOX-SDK_V1.00_20150722(stop updating)	*
	RK3288_ANDROID5.1-SDK_V1.00_20150515(stop updating)	*
	RK3288_R-BOX_ANDROID4.4.2-SDK_V1.0.0(stop updating)	*
	RK3288_LINUX_SDK_V2.3_20201203	****
RK3368(H)	RK3368_ANDROID10.0_SDK_Release	**
	RK3368_ANDROID9.0_SDK_V1.0_20190411	*
	RK3368_ANDROID9.0_BOX_SDK_V1.00_20190828	*
	RK3368H&RK3368_ANDROID8.1-MID-SDK_V1.00_20180123	*
	RK3368H&RK3368_Android7.1_SDK_20170401	*
	RK3368_ANDROID7.1-BOX-SDK_V1.00_20170825	*
	RK3368_ANDROID6.0-MID-SDK_V1.00_20160122(stop updating)	*
	RK3368_ANDROID5.1-SDK_V1.00_20150415(stop updating)	*
RK3188	RK3188_ANDROID5.1-MID-SDK_V1.00_20150730(stop updating)	*
	RK3188&RK3066_R-BOX_ANDROID4.4.2-SDK_V1.0.0_140318	*
RK3229	RK3229_ANDROID10.0_BOX_SDK_V1.0_20200109	***
	RK3229_ANDROID9.0_BOX_SDK_V1.0_2019012	*
	RK3229_ANDROID8.1-BOX-SDK_V1.0_20180423	*
	RK3229_ANDROID7.1_BOX-SDK_V1.00_20170831	*
	RK3229_ANDROID6.0-RBOX-SDK_V1.00_20160831	*
	RK3229_ANDROID5.1-RBOX-SDK_V1.00_20160318(stop updating)	*
	RK3229_ANDROID4.4-SDK_V1.00_20151214(stop updating)	*
	RK3229_wireless_dongle_v1.00_20161130	**
RK3528(J/A)	ROCKCHIP_ANDROID13.0_SDK_RELEASE(express version)	****

Chip platform	SDK version number	Recommendation index
	RK3528_ANDROID9.0-Box_ALPHA_V0.0.1_20221202	**
	Rockchip_RK3528_Linux_SDK_20230410	****
RK3562	Rockchip_Android14.0 (express version)	****
	ROCKCHIP_ANDROID13.0_SDK_RELEASE(express version)	**
	RK3562_LINUX5.10_SDK_RELEASE	****
RK3328	RK3328_ANDROID12.0_SDK_RELEASE	***
	RK3328_ANDROID11.0_BOX_SDK_V1.0.1_20201030	*
	RK3328_ANDROID10.0-BOX_V1.0_20191125	*
	RK3328_ANDROID9.0-BOX-SDK_V1.0_20181206	*
	RK3328_ANDROID8.1-BOX-SDK_V1.0_20180319	*
	RK3328_ANDROID7.1_BOX-SDK_v1.00_20170223	*
	RK3328_linux_v1.00_20170419	*
RK3326 (PX30) (RK3358(M/J)	Rockchip_Android14.0_SDK(express version)	****
	ROCKCHIP_ANDROID13.0_SDK_RELEASE(express version)	***
	RK3326&PX30_ANDROID12.0_SDK_RELEASE	*
	RK3326&PX30_ANDROID11.0_SDK_RELEASE	*
	Rockchip_Android10.0_SDK_Release_20191211	*
	RK3326_Android_Pie_release_2080925	*
	RK3326&PX30_ANDROID8.1-TABLET-SDK_V1.0.0_20180505	*
	RK3326_LINUX5.10_SDK_RELEASE	*
	PX30_LINUX5.10_SDK_RELEASE	***
	RK3358_LINUX5.10_SDK_RELEASE	***
RK3308(J/M)	RK3308_LINUX5.10_SDK_RELEASE	****
	RK3308_LINUX_SDK_V1.00_20180510	*
PX5	PX5_Android_8.0_release_20180726	**
	PX5_Android6.0-SDK_V0.1(stop updating)	*
RKPX3	RKPX3_ANDROID7.1-SDK_V0.1_20170303	*
PX3SE	PX3SE_LINUX_SDK_V0.2	**
	PX3SE_ANDROID7.1_SDK_V1.00_20170719	**
RK3128(H)	RK3128H_ANDROID8.1-BOX-SDK_V1.0_20180601	*
	RK3128H_ANDROID4.4.4_BOX_SDK_V1.00_20180313	*
	RK3128_ANDROID7.1-BOX-SDK_V1.00_20170823	*
	RK3128_ANDROID4.4.4-RBOX-SDK_CMCC_V1.0_20150317	*
	RK3128_ANDROID4.4.4-RBOX_SDK_V1.0_20141010(stop updating))	*
	RK3128_ANDROID4.4.4_RBOX_ALIYUNOS_V1.8.0(stop updating)	*

Chip platform	SDK version number	Recommendation index
	RK312X_LINUX5.10_SDK_RELEASE_202304	*
RK3126(C)	Rockchip_Android10.0_SDK_Release_20191211	***
	RK3126C_ANDROID9.0_SDK_V1.0_20190103	*
	RK3126C_ANDROID8.1-SDK_V1.00_20180105	*
	RK312X_ANDROID7.1-TABLET-SDK_V1.00_20170519	*
	RK312X_ANDROID6.0-SDK_V1.00_20151230(stop updating)	*
	RK312X_ANDROID5.1-SDK_V1.00_20150423(stop updating)	*
	RK312X_ANDROID4.4.4-SDK_V1.0_20140922(stop updating)	*
	RK312X_LINUX5.10_SDK_RELEASE	**
RK3036	RK3036_wireless_dongle_v1.00_20161130	**
	RK3036_LINUX5.10_SDK_RELEASE	**
RK3066 RK3188	RK3188&RK3066_R-BOX_ANDROID4.4.2-SDK_V1.0.0_140318	**
RK3066	RK3066_ANDROID4.4.2-SDK_V1.00_2014.02.12	*
RV1106(3)	RV1106_RV1103_IPC_LINUX_SDK	****
	RV1106_RV1103_Linux_Battery_IPC_Doorbell-电池IPC和门铃	***
	RV1106_RV1103_SMART_DOOR_LINUX_SDK	**
	RV1106_RV1103_SMART_USB_CAMERA_LINUX _SDK_BETA_V0.1.0_2022050	**
	RV1103_SCANER_LINUX_SDK_V0.0.1_20220915	**
	RV1106_RV1103_Linux_CVR_SDK-CVR	**
RV1126(09/K)	RV1126_RV1109_LINUX_SDK_V2.1.0_20210512	****
	RV1126_RV1109_LINUX_AI_CAMERA_SDK	**
	RV1126_RV1109_LINUX_IPC_SDK_202307	**
RV(K)1108	RV1108_LINUX_SDK_V2.1_20190329	*
	RV1108_CVR_V1.4_20180604	*
	RV110X_LINUX_IPC_SDK_V1.2_20170607	*
RKNanoD	RKNANOD_WIRELESS_AUDIO_SDK_V1.6_20161114	***
	RKNanoD_Wireless_Audio_SDK_V1.2	*
	RKNanoD_MP3_SDK_V1.1_20160516	*
RK2928	RK2928_wireless_hdmi_dongle-SDK_V2.0.0	**
RK292X	RK292X_ANDROID4.4.2-SDK_V1.00_20140302(stop updating)	*
RK3168	RK3168_ANDROID4.4.2-SDK_V1.10_20140103(stop updating)	*
RK3026 RK3028A	RK3026/3028A_KitKat_ANDROID4.4.2-SDK_V1.00_20131217 (stop updating)	*
SOFIA3GR	SOFIA3GR_Android6.0-SDK_20160428	*
	SOFIA3GR_ANDROID5.1-SDK_20150409	*

Chip platform	SDK version number	Recommendation index
XMM6321	XMM6321_Phone_Android4.4-SDK(stop updating)	*
	XMM6321_Watch_Android4.4-SDK_20151015(stop updating)	*
RK2118(M)	RK2118_RT-Thread_SDK	****
RK2206	RK2206_FreeRTOS_SDK_Release_V1.0.0_20200115	**
RK2106	RK2106_FreeRTOS_BETA_V0.1_20181229	**
RK625	RK625_RT-Thread_SDK_Release_V1.0.0_20210531	**
RK628	RK628(the third party)	**

2.2 Open Source File

Comprehensive information about our open-source chips, including datasheets, technical reference manuals (TRMs), hardware design references and more, are available from the following link: https://opensource.rock-chips.com/wiki_Main_Pag and now there are RK3399PRO, RK3399, RK3288, RK1808, RK3328 and PX30 platforms.

2.3 Open Source Community

Rockchip officially launched the AI development ToyBrick open source community, the platform aims to provide an efficient, convenient and stable development environment, so that developers can quickly start AI application development, accelerate the development process of AI industry products, and improve the industry application ecology. Here are the contents of RK3399PRO, RK1808, RK3568 and other platforms, including the corresponding open source board purchase method, SDK (Android OS and Linux OS) download, hardware data, software development documents and tools, etc. For details, see the official link address: http://t.rock-chips.com/forum.php.

Problems about **ToyBrick** open source development boards are need to submit to the open source community (https://t.rock-chips.com/forum.php) to solve, not in Rockchip Bug system (https://redmine.rock-chips.com/). If you have a special situation, please contact the corresponding business window coordination at Rockchip.

2.4 Patch Release

Rockchip officially launched platform patch release link: https://redmine.rock-chips.com/projects/rockchip_patch <a href="https://redmine.rock-chips.com/projects/rockchip_patchhips.com/

3. Documentation and Tools

The documents and tools that Rockchip official provides to customers are released to you together with the corresponding SDK. Now there are mainly two sets of SDK versions for Android OS and Linux OS, and the paths of documents and tools stored respectively are a little different.

3.1 Android SDK

The following is the directory for storing the Android OS SDK documents and tools:

- The path to save the documents is: RKDocs folder in the root directory of SDK.
- Tools are stored in the RKTools folder in the root directory of the SDK.

3.2 Linux SDK

The following is the path for storing the Linux OS SDK documents and tools:

- The documents are stored in the docs folder under the SDK root directory.
- The tools are stored in the Tools folder in the root directory of the SDK.

Note:

Our documents and tools are updated synchronously to the corresponding SDK version along with the code update. Here, different SDK versions of tools and documents are inconsistent. Therefore, you must use the corresponding SDK tools in the development process, if the version of the code and the tool is not one-to-one, there may be firmware download failure or system startup failure and other abnormal issues.

4. Complaints and Suggestions

If your company has trouble with the process or communication, please send an email to the Rockchip technical window (and copy the corresponding business interface person of Rockchip) or phone for confirmation.

Name	Email	Tel.
FAE	fae@rock-chips.com	0755-86690899
sw.fae	sw.fae@rock-chips.com	0755-86690899
hw.fae	hw.fae@rock-chips.com	0755-86690899

Note:

If you need Rockchip platform software materials, such as software documentation, platform tools, patch or source code, please send email to sw.fae@rock-chips.com and copy to the corresponding business person of Rockchip.

If you need Chip Datasheet, hardware reference design, EVB board schematic diagram, PCB diagram and other hardware materials of Rockchip platform, please send email to hww.fae@rock-chips.com to obtain, and copy the corresponding Rockchip business person.

5. Q&A

Here is a brief list of the problems you may encounter when applying for or using the Rockchip SDK.

5.1 SDK Management

Please keep and manage the Rockchip SDK properly. Rockchip will not provide repeated information. If any data is lost, you need to apply to the business window corresponding to Rockchip.

5.2 SDK Code Update

5.2.1 SDK Synchronization

Each base package has to apply for code synchronization rights separately, otherwise the Repo cannot be synchronized to the Rockchip server to update the code. For synchronization methods, refer to the corresponding SDK release notes (provided with the base package to customers).

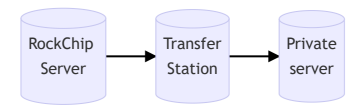
5.2.2 SDK Applications for Multiple Platforms

Rockchip SDK versions for different chip platforms need to be applied to the corresponding business side separately. For example, when your company has obtained the SDK of RK3288, and now the new project needs the SDK of RK3399, you need to contact the corresponding business side of Rockchip, and the business side will assist you in applying. The technical department can only open the information to your company after the approval of the process.

5.3 Version Controller

Rockchip released SDK code management in Google's way repo, do not recommend you delete the SDK repo and git version records. This will result in additional work for subsequent SDK updates and Rockchip technical support.

Due to some historical reasons, to delete the SDK version record, create a separate git or svn version controller internal management development, you can refer to the following methods.



Two sets of codes need to be maintained: one for transfer station and the other for development. The function of this transfer station is to synchronize the code with the Rockchip server, and move the difference part of the code to the server; This is also a reference to check the code version against Rockchip. The role of the server can be personalized according to usage habits. There are two advantages:

- Rockchip, the original manufacturer is cooperating to deal with the problem, and can confirm the specific version information of the code clearly;
- Solve the problem that the server you may be developing cannot connect to the external network (unable to synchronize the code with the Rockchip server), and move the updated content of the Rockchip server.

5.4 SDK Synchronization Exception Processing

5.4.1 SDK Sync Confirmation

Before synchronizing the code, you need to make the following confirmation:

a. Ensure that the ~/.ssh/ directory contains the key files of id_rsa (private key), id_rsa.pub (public key), and the known hosts file is automatically generated when ssh is used. Run the following command to view the file:

```
xx@ubuntu:~$ ls -l ~/.ssh/
-rw----- 1 xx xx 1675 Apr 9 08:40 id_rsa
-rw-r--r- 1 xx xx 400 Apr 9 08:40 id_rsa.pub
-rw-r--r- 1 xx xx 2220 Apr 9 08:40 known_hosts
```

- b. Ensure that multiple keys cannot be stored in the \sim /.ssh/ directory. If multiple keys need to be managed, use the key-chain to manage keys according to the SDK release instructions.
- c. Ensure that the permission of file id_rsa must be 600 (-rw-----). If it is not, run the following command to change the permission:

```
xx@ubuntu:~$ chmod 600 ~/.ssh/id_rsa
```

d. To check whether the network ping succeeds without packet loss, run the following command:

```
`Non-chinese mainland customers`
xx@ubuntu:~$ telnet gerrit.rock-chips.com 8443
Trying 54.151.98.191...
Connected to gerrit.rock-chips.com.
Escape character is '^]'.
xx@ubuntu:~$ telnet gerrit.rock-chips.com 8222
Trying 54.151.98.191...
Connected to gerrit.rock-chips.com.
Escape character is '^]'.
`Chinese mainland customers`
xx@ubuntu:~$ telnet gerrit.rock-chips.com 8443
Trying 58.22.7.114...
Connected to gerrit.rock-chips.com.
Escape character is '^]'.
xx@ubuntu:~$ telnet gerrit.rock-chips.com 8222
Trying 58.22.7.114...
Connected to gerrit.rock-chips.com.
Escape character is '^]'.
```

If no message is returned after the command is executed, the SVN accesses the Rockchip server through the specified port, but the communication is blocked by the local security device. Contact your IT department for network troubleshooting.

e. To check whether the key matches, perform the following operations to check whether id_rsa.pub and id_rsa match

```
xx@ubuntu:~$ ssh-keygen -y -f id_rsa > id_rsa.pub.tobecompared
```

Then compare ID_rsa.pub.tobecompared to see if the contents of id_rsa.pub are the same (except for the mailbox behind). If they are different, the public key and private key are not the same key. You need to synchronize the code using the key corresponding to the public key provided to RK when applying for SDK permissions.

f. To check whether the ssh command is connected, see the SDK release document to obtain the SDK download address,If the command contains "repo init --repo-url https://gerrit.rock-chips.com", run the following ssh command:

```
xx@ubuntu:~$ ssh -vT Gerrit_account@gerrit.rock-chips.com -p 8222
```

The following test command:

```
xx@ubuntu:~$ ssh -vT xxx@gerrit.rock-chips.com -p 8222
OpenssH 7.4p1, OpenSSL 1.0.2k-fips 26 Jan 2017
debug1: Reading configuration data /home/gerrit/ .ssh/config
debug1: /home/gerrit/.ssh/config line 11: Applying options for gerrit.rock-
chips.com
debug1: Reading configuration data /etc/ssh/ssh config
debug1 /etc/ssh/ssh config line 58: Applying options for *
debug1: Connecting to gerrit.rock-chips.com [***] port 8222
debug1: Connection established.
debug1: SSH2_MSG_SERVICE_ACCEPT received
debug1: Authentications that can continue: publickey
debug1: Next authentication method: publickey
debug1: Trying private key:/home/gerrit.ssh/id rsa
debug1: Authentication **
succeeded** (publickey).
Authenticated to gerrit.rock-chips.com_([xxxx]:8222).debugi: channel e: new
[client-session]
debug1: Entering interactive session.
debug1: pledge: network debugi: Sending environment.
debug1: Sending env LANG = en us.UTF-8
   ****welcome to Gerrit code Review****
 Hi xxx, you have **successfully connected** over SSH.
 Unfortunately, interactive shells are disabled.
 To clone a hosted Git repository, use:
git clone ssh: / /xxx@gerrit.rock-chips.com:29418/REPOSITORY NANE.git
debug1: channel 0: free: client-session, nchannels 1
Connection to gerrit.rock-chips.com closed by remote host.
Transferred: sent 2484, received 1904 bytes, in 50.0 seconds
Bytes per second: sent 49.6, received 38.0
debugl: Exit status -1
```

When you run the ssh command, if Are you sure you want to continue connecting (yes/no)? Please enter "yes" and press enter. After the test command is executed, if **successfully connected** is displayed, ssh is connected. If not, there may be a problem with the PC (or server) environment, you can change the PC (or server) to verify it. Notice When a VM uses a bridged network, ssh may fail.

g. Confirm .ssh/config configuration

```
xx@ubuntu:~$ cat ~/.ssh/config
Host gerrit.rock-chips.com
HostName gerrit.rock-chips.com
User **Gerrit account**
Port 8222
IdentityFile ~/.ssh/**private key file name**
PreferredAuthentications publickey
StrictHostKeyChecking no
UserKnownHostsFile ~/.ssh/known_hosts
PubKeyAcceptedKeyTypes +ssh-rsa
```

If there is no config file in your.ssh/ directory, you need to manually create a config file and copy the above contents, paying attention to the user name, related variables, and permissions. The permission must be 644.

```
xx@ubuntu:~$ ls -l ~/.ssh/config
-rw-r--r-- 1 xx xx 220 Nov 28 18:43 config
```

After confirming the above steps, synchronize the code again according to the operation method in the SDK release instructions.

5.4.2 SDK Synchronization Error and Solution

We followed up customer feedback and summarized the following common errors and solutions:

a. python version error

```
Traceback (most recent call last):
File "/root/repo/main.py", line 628, in <module>
    _Main(sys.argv[1:])
File "/root/repo/main.py", line 602, in _Main
result = run()
File "/root/repo/main.py", line 595, in <lambda>
run = lambda: repo._Run(name, gopts, argv) or 0
File "/root/repo/main.py", line 264, in _Run
result = cmd.Execute(copts, cargs)
File "/root/repo/subcmds/init.py", line 531, in Execute
self._SyncManifest(opt)
File "/root/repo/subcmds/init.py", line 324, in _SyncManifest
clone_filter=opt.clone_filter):
File "/root/repo/project.py", line 1144, in Sync_NetworkHalf
```

```
clone_filter=clone_filter, retry_fetches=retry_fetches):
File "/root/repo/project.py", line 2139, in _RemoteFetch
ret = gitcmd.Wait()
File "/root/repo/git_command.py", line 379, in Wait
rc = self._CaptureOutput()
File "/root/repo/git_command.py", line 407, in _CaptureOutput
s.dest.write(buf)
UnicodeEncodeError: 'ascii' codec can't encode characters in position 8-12:
ordinal not in range(128)
Or
Traceback (most recent call last):Start related error
```

Solution: Please switch to python 3.0 recommended version (3.10.x or later, if python 2.0 is used, please use 2.7.11 or later) and follow the following steps to avoid version problems caused by repo or python environment.

```
xx@ubuntu:~$ ./Gerrit_Account (Gerrit Account naming script).x (Make sure
authorization script has been run and the authorization file has been generated
according to the "Authentication and Authorization Mode (Mandatory)" chapter of
this document.)
xx@ubuntu:~$ git clone https://gerrit.rock-chips.com:8443/repo-release/tools/repo
  (tag v2.18)
xx@ubuntu:~$ cd rksdk (Switch to the sdk directory)
xx@ubuntu:~/rksdk$ ../repo/repo sync -c (Call just downloaded repo tool to
resynchronize)
```

b. When the key is generated, the password is set to contains the following log information:

```
Enter passphrase for key '/home/junyikeji/.ssh/id_rsa':
```

Solution: Use key-chain management according to the release instructions or reset the private key password to empty:

```
xx@ubuntu:~$ ssh-keygen -f ~/.ssh/id_rsa -p
```

c. SDK permission problem: contains the following log information:

```
Get ssh://git@ww.rockchip.com,cn:2222/Android s/rk3588-manifests.git fatal: Could not read from remote repos itory.

please make sure you have the correct access rights and the repository exists.
```

Solution: Apply for the SDK permission.

d. git configuration error: contains the following log information:

```
Please tell me who you are.

git config --global user.email "you@example.com"

git config --global user.name "Your Name"

to set your account's default identity.
```

Solution: Create file vi ~/.gitconfig with the following contents:

```
xx@ubuntu:~$ vi ~/.gitconfig
[color]
•          ui = true
[user]
•          name = xxx(fill in your name)
•          email = yyy (fill in your email)
```

e. During synchronization, a git repository error message is generated, which contains the following log information:

```
From ssh://www.rockchip.com.cn/repo/android/RKTools
[new branch] android-5.1 -> rk/android-5.1
[new branch] remotes/rk/rk3288/mid/android-5.1 ->
rk/remotes/rk/rk3288/mid/android-5.1
[new branch] rk3036/wireless_dongle/5.1/develop ->
rk/rk3036/wireless_dongle/5.1/develop
error: 'refs/remotes/rk/rk312x' exists; cannot create
'refs/remotes/rk/rk312x/mid/android-5.1'
! [new branch] rk312x/mid/android-5.1 -> rk/rk312x/mid/android-5.1 (unable to
update local ref)
error: unable to resolve reference refs/remotes/rk/rk322x/box/android-5.1: Not a
directory
! [new branch] rk322x/box/android-5.1 -> rk/rk322x/box/android-5.1 (unable to
update local ref)
error: 'refs/remotes/rk/rk3288' exists; cannot create
'refs/remotes/rk/rk3288/mid/android-5.1'
```

Solution: Delete the corresponding sub-repository directory, for example, the RKTools directory in the above figure, and then synchronize the directory.

```
xx@ubuntu:~$ rm -rf RKTools
xx@ubuntu:~$ .repo/repo/repo sync
```

If the local repository displays an error, delete the mirrored and non-mirrored repository paths in the following three fields, and then continue to synchronize data.

```
xx@ubuntu:~$ rm -rf .repo/project-objects/(sub-repository)
xx@ubuntu:~$ rm -rf .repo/projects/(sub-repository)
xx@ubuntu:~$ rm -rf ./(sub-repository)
```

f. Language settings error message: Contains the following log information:

```
projects: 50% (235/469) perl: warning: Setting locale failed.
perl: warning: Please check that your locale settings:
LANGUAGE = (unset),
LC_ALL = (unset),
LC PAPER = "zh CN.UTF-8",
LC ADDRESS = "zh CN.UTF-8",
LC_MONETARY = "zh_CN.UTF-8",
LC_NUMERIC = "zh_CN.UTF-8",
LC TELEPHONE = "zh CN.UTF-8",
LC IDENTIFICATION = "zh CN.UTF-8",
LC_MEASUREMENT = "zh_CN.UTF-8",
LC_TIME = "zh_CN.UTF-8",
LC_NAME = "zh_CN.UTF-8",
LANG = "en US.UTF-8"
are supported and installed on your system.
perl: warning: Falling back to the standard locale ("C").
```

Solution: ~/.bashrc added to the end of the file

```
xx@ubuntu:~$ vi ~/.bashrc
export LC_ALL=C
```

Save and execute:

```
xx@ubuntu:~$ source ~/.bashrc
```

g. GitError error message: Contains log information, as follows

```
GitError: --force-sync not enabled; cannot overwrite a local work tree. If you're comfortable with the possibility of losing the work tree's git metadata, use `repo sync --force-sync frameworks/native` to proceed.
```

Solution: Use version v2.18 repo and synchronize again.

```
xx@ubuntu:~$ git clone https://gerrit.rock-chips.com:8443/repo-release/tools/repo
(Download the tag v2.18 repo tool under your local home directory)
xx@ubuntu:~$ cd rksdk (Switch to the sdk directory)
xx@ubuntu:~/rksdk$ ../repo/repo sync -c --force-sync(Call just downloaded repo
tool to resynchronize)
```

h. Fetch errors displays an error message containing log information as follows:

```
Fetching projects: 99% (477/481) Fetching projectplatform/external/libusb-compat Fetching project platform/external/libseccomp-helper error: Cannot fetch android/rk/u-boot
```

Solution: Use version v2.18 repo,or check whether the download link corresponding to the SDK is correct and synchronize again.

```
xx@ubuntu:~$ git clone "https://gerrit.rock-chips.com:8443/repo-
release/tools/repo"
xx@ubuntu:~$ cd rksdk (Switch to the sdk directory)
xx@ubuntu:~/rksdk$ ../repo/repo sync -c --force-sync(Call just downloaded repo
tool to resynchronize)
```

i. Error message when using sudo: No permission(An account with the same permissions as the key file is required to run the authorization)

```
xx@ubuntu:~$ sudo .repo/repo/repo sync -c
xx: Permission dented (publickey).
fatal: could not read from remote repository.
Please make sure you have the correct access rights and the repository exists.
Caborted by user
```

Solution: Remove sudo and synchronize again(Please use the execution authorization script account and synchronize the sdk in all directories of this account; otherwise, an error will be reported).

```
xx@ubuntu:~$ .repo/repo/repo sync -c
```

j. https download error:

```
gnutls_handshake() failed: An unexpected TLS packet was received
Or
gnutls_handshake() failed: Start related error
```

Solution: Update git, curl and gnutls in Ubuntu(Perform tool updates carefully to avoid other errors). You are advised to **Perform SDK synchronization on Ubuntu20 OS or a later version** or Use the SSH protocol download link.

```
xx@ubuntu:~$ sudo apt-get update
xx@ubuntu:~$ sudo apt upgrade git -y
xx@ubuntu:~$ sudo apt upgrade curl -y
```

If upgrading and reinstalling dependencies does not resolve the issue, you can try one of following:

- Perform SDK synchronization on Ubuntu20 or a later version(this environment is required for compiling the Android SDK or Linux SDK);
- Use the SSH protocol download link.

```
xx@ubuntu:~$repo init --repo-url https://gerrit.rock-chips.com:8443/repo-
release/tools/repo
-u https://gerrit.rock-chips.com:8443/Android_U/manifests -b master -m
Android14.xml

update:

xx@ubuntu:~$ repo init --repo-url ssh://username@gerrit.rock-chips.com:8222/repo-
release/tools/repo
-u ssh://username@gerrit.rock-chips.com:8222/Android_U/manifests -b master -m
Android14.xml
```

If you encounter any problem other than the above when synchronizing code, please submit the problem to RK official Bug system (https://redmine.rock-chips.com/), Rockchip will cooperate with you to solve it. If it is your network reason, and it should be resolved by yourself.