《Android零基础入门课程》—— 途途IT学 堂

第二章 Android开发环境搭建

目标

- Android开发工具
- Android SDK
- Java JDK
- 环境变量配置

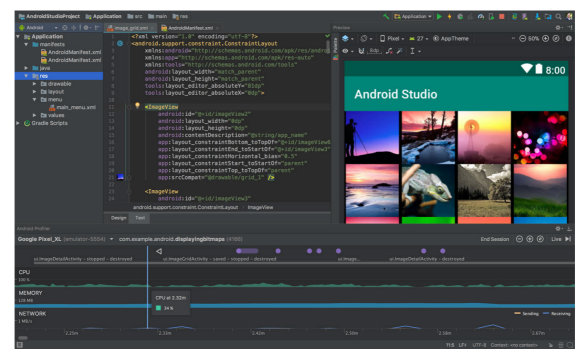
01 Android开发工具

Android Studio

- Android Studio 是谷歌推出的一个Android集成开发工具,**基于IntelliJ IDEA**. 类似 Eclipse ADT, Android Studio 提供了集成的 Android 开发工具用于开发和调试
- 架构组成
 - 。 基于Gradle的构建支持
 - o Android 专属的重构和快速修复
 - 提示工具以捕获性能、可用性、版本兼容性等问题
 - o 支持ProGuard 和应用签名
 - 。 基于模板的向导来生成常用的 Android 应用设计和组件
 - 。 功能强大的布局编辑器,可以让你拖拉 UI 控件并进行效果预览
- 版本

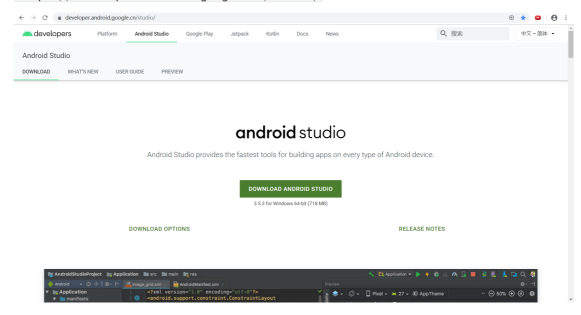
最新版本为3.5.3

• 工具界面如下



• AndroidStudio下载官网地址

https://developer.android.google.cn/studio/



Eclipse

• Android早期开发使用的工具,目前已经淘汰了

02 Android SDK

- SDK: (software development kit) 软件开发工具包。被软件开发工程师用于为特定的软件包、软件框架、硬件平台、操作系统等建立应用软件的开发工具的集合
- Android SDK 指的是Android专属的软件开发工具包。
- Android SDK采用了Java语言,所以需要先安装JDK 5.0及以上版本
- 下载SDK压缩包,并解压

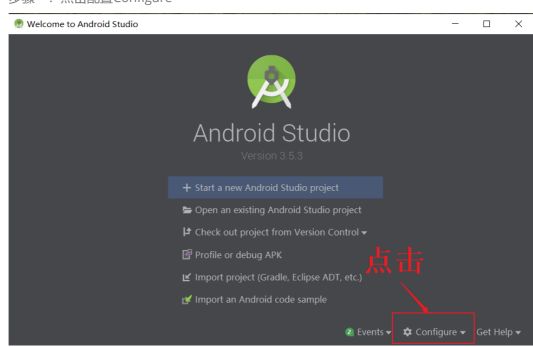
Platform	SDK tools package	Size	SHA-256 checksum
Windows	sdk-tools-windows-4333796.zip	148 MB	7e81d69c303e47a4f0e748a6352d85cd0c8fd90a5a95ae4e076b5e5f960d3c7a
Mac	sdk-tools-darwin-4333796.zip	98 MB	ecb29358bc0f13d7c2fa0f9290135a5b608e38434aad9bf7067d0252c160853e
Linux	sdk-tools-linux-4333796.zip	147 MB	92ffee5a1d98d856634e8b71132e8a95d96c83a63fde1099be3d86df3106def9

下载Android Studio工具

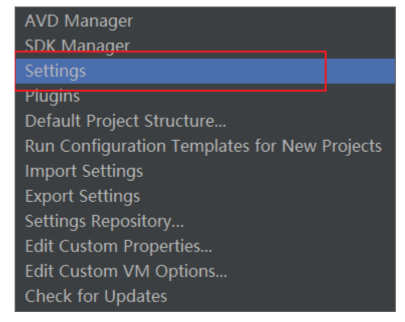
Platform	Android Studio package	Size	SHA-256 checksum
Windows (64-bit)	android-studio-ide-191.6010548-windows.exe Recommended	718 MB	58b3728fc414602e17fd9827e5ad0c969e5942aff1ee82964eedf1686450265b
	android-studio-ide-191.6010548-windows.zip No .exe installer	721 MB	d88d640b3444f0267d1900710911ca350db6ca27d07466039e25caf515d909fe
Windows (32-bit)	android-studio-ide-191.6010548-windows32.zip No .exe installer	721 MB	2786400eb2f5d9ccbe143fe02d4e711915c83f95a335e609a890e897775195b7
Mac (64-bit)	android-studio-ide-191.6010548-mac.dmg	733 MB	6cb545c07ab4880513f47575779be7ae53a2de935435f8f22eb736ef72ecdf6e
Linux (64-bit)	android-studio-ide-191.6010548-linux.tar.gz	738 MB	af630d40f276b0d169c6ac8c7663a989f562b0ac48a1d3f0d720f5b6472355db
Chrome OS	android-studio-ide-191.6010548-cros.deb	620 MB	87ca5f17f808ecb909e62c80da3e578156563309ca24f0b820064cc786d1360f

• Android Studio工具设置SDK Location

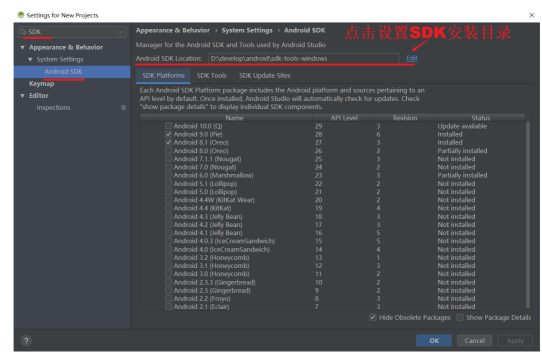
步骤一:点击配置Configure



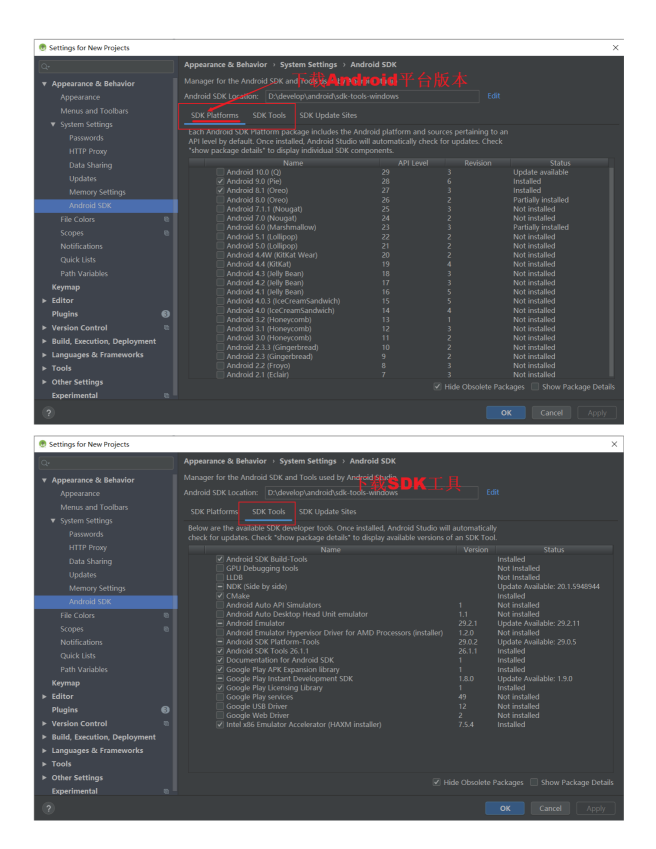
步骤二:选择设置Settings

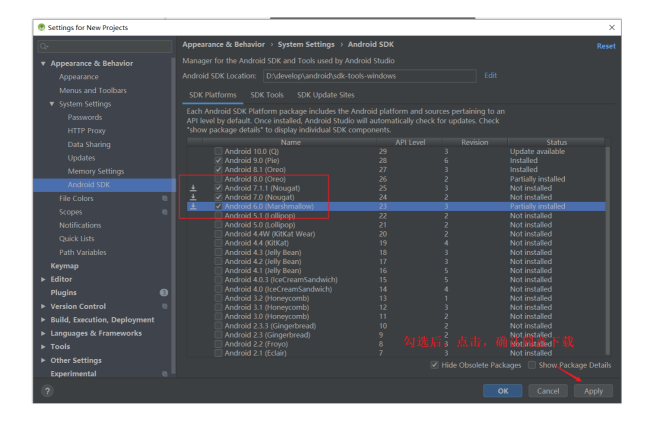


步骤三:搜索SDK,选择Android SDK项,设置Android SDK Location目录为SDK解压的目录



Android SDK 下载相关资源





03 Java JDK

- JDK是 **Java 语言的软件开发工具包**,主要用于移动设备、嵌入式设备上的java应用程序。JDK是整个java开发的核心,它**包含了JAVA的运行环境(JVM+Java系统类库)和JAVA工具**。
- 下载JDK



Java SE Development Kit 8u231 You must accept the Oracle Technology Network License Agreement for Oracle Java SE to download this software. Accept License Agreement Decline License Agreement Product / File Description File Size Download 72.9 MB €jdk-8u231-linux-arm32-vfp-hflt.tar.gz Linux ARM 32 Hard Float ABI Linux ARM 64 Hard Float ABI 69.8 MB ₱jdk-8u231-linux-arm64-vfp-hflt.tar.gz Linux x86 Linux x86 Linux x64 Linux x64 185.16 MB **₱**jdk-8u231-linux-x64.tar.gz Mac OS X x64 Solaris SPARC 64-bit (SVR4 package) 132.98 MB ₱jdk-8u231-solaris-sparcv9.tar.Z Solaris SPARC 64-bit 94.16 MB ₱jdk-8u231-solaris-sparcv9.tar.gz Solaris x64 (SVR4 package) 133.73 MB **₱**jdk-8u231-solaris-x64.tar.Z Solaris x64 Windows x86 Windows x64 Java SE Development Kit 8u231 Demos and Samples **Downloads** You must accept the Oracle BSD License, to download this software. Accept License Agreement Decline License Agreement Product / File Description File Size Download Linux ARM 32 Hard Float ABI 9.08 MB ₱jdk-8u231-linux-arm32-vfp-hflt-demos.tar.gz Linux ARM 64 Hard Float ABI 9.06 MB ₱jdk-8u231-linux-arm64-vfp-hflt-demos.tar.gz Linux x86 Linux x86 56.52 MB **₱**jdk-8u231-linux-x64-demos.rpm Linux x64 56.38 MB €jdk-8u231-linux-x64-demos.tar.gz Linux x64 Mac OS X 12.23 MB ₱jdk-8u231-solaris-sparcv9-demos.tar.Z Solaris SPARC 64-bit Solaris SPARC 64-bit 8.44 MB ₱jdk-8u231-solaris-sparcv9-demos.tar.gz Solaris x64 12.19 MB ₱jdk-8u231-solaris-x64-demos.tar.Z Solaris x64 Windows x86 57.26 MB ₱jdk-8u231-windows-i586-demos.zip Windows x64 57.28 MB ₱jdk-8u231-windows-x64-demos.zip

• 安装IDK

o 双击安装程序进行安装,首先建一个java目录,然后分别建一个jdk目录和jre目录

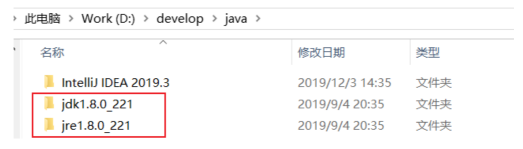




■ 安装jre



■ 安装完成



04 环境变量的配置

4.1 SDK 环境变量配置

• 打开控制面板——系统——高级系统设置

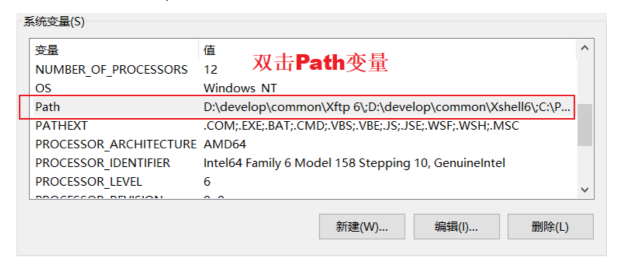


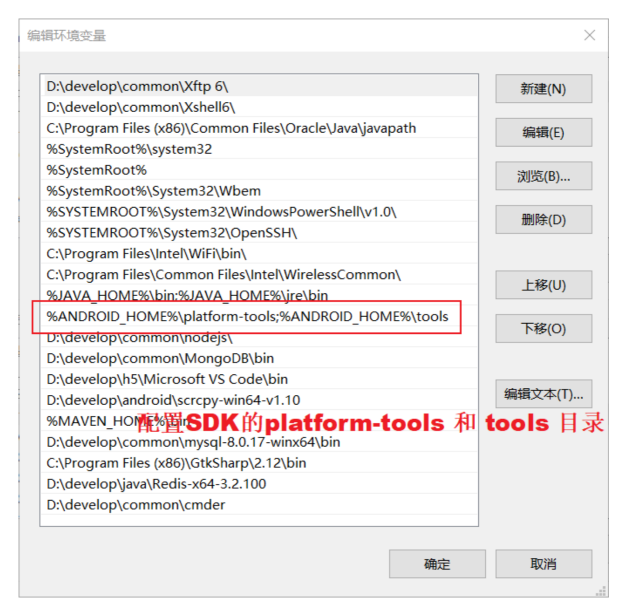


• 新建系统变量ANDROID_HOME, 值为SDK的目录

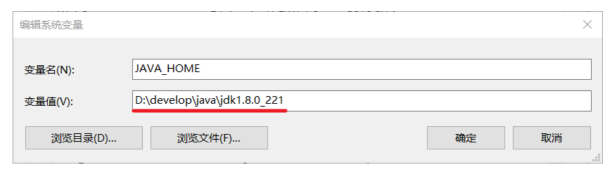


• 配置Path变量,添加platform-tools 和tools目录





4.2 JDK 环境变量配置



4.3 检验环境变量配置是否成功

adb

```
Microsoft Windows [Version 10.0.17763.864]
 (c) 2018 Microsoft Corporation. All rights reserved.
 C:\Users\weihu>adb
 Android Debug Bridge version 1.0.41
Version 29.0.2-5738569
 Installed as D:\develop\android\scrcpy-win64-v1.10\adb.exe
global options:
                   listen on all network interfaces, not just localhost use USB device (error if multiple devices connected) use TCP/IP device (error if multiple TCP/IP devices available)
 -e use ICP/IP device (error if multiple ICP/IP devices available)
-s SERIAL use device with given serial (overrides $ANDROID_SERIAL)
-t ID use device with given transport id
-H name of adb server host [default=localhost]
-P port of adb server [default=5037]
-L SOCKET listen on given socket for adb server [default=tcp:localhost:5037]
 general commands:
                                          list connected devices (-1 for long output)
 devices [-1]
 help
                                          show this help message
                                          show version num
 version
networking:
connect HOST[:PORT]
disconnect [HOST[:PORT]]
                                         connect to a device via TCP/IP [default port=5555]
        disconnect from given TCP/IP device [default port=5555], or all ward --list list all forward socket connections
  forward --list
  forward [--no-rebind] LOCAL REMOTE
        forward socket connection using:
  tcp:<port> (<local> may be "tcp:0" to pick any open port)
           localabstract: (unix domain socket name)
           localreserved: (unix domain socket name)
```

• java -version

C:\Windows\system32\cmd.exe

```
Microsoft Windows [Version 10.0.17763.864]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\weihu>java -version
java version "1.8.0_221"

Java(TM) SE Runtime Environment (build 1.8.0_221-b11)

Java HotSpot(TM) 64-Bit Server VM (build 25.221-b11, mixed mode)

C:\Users\weihu>_
```