

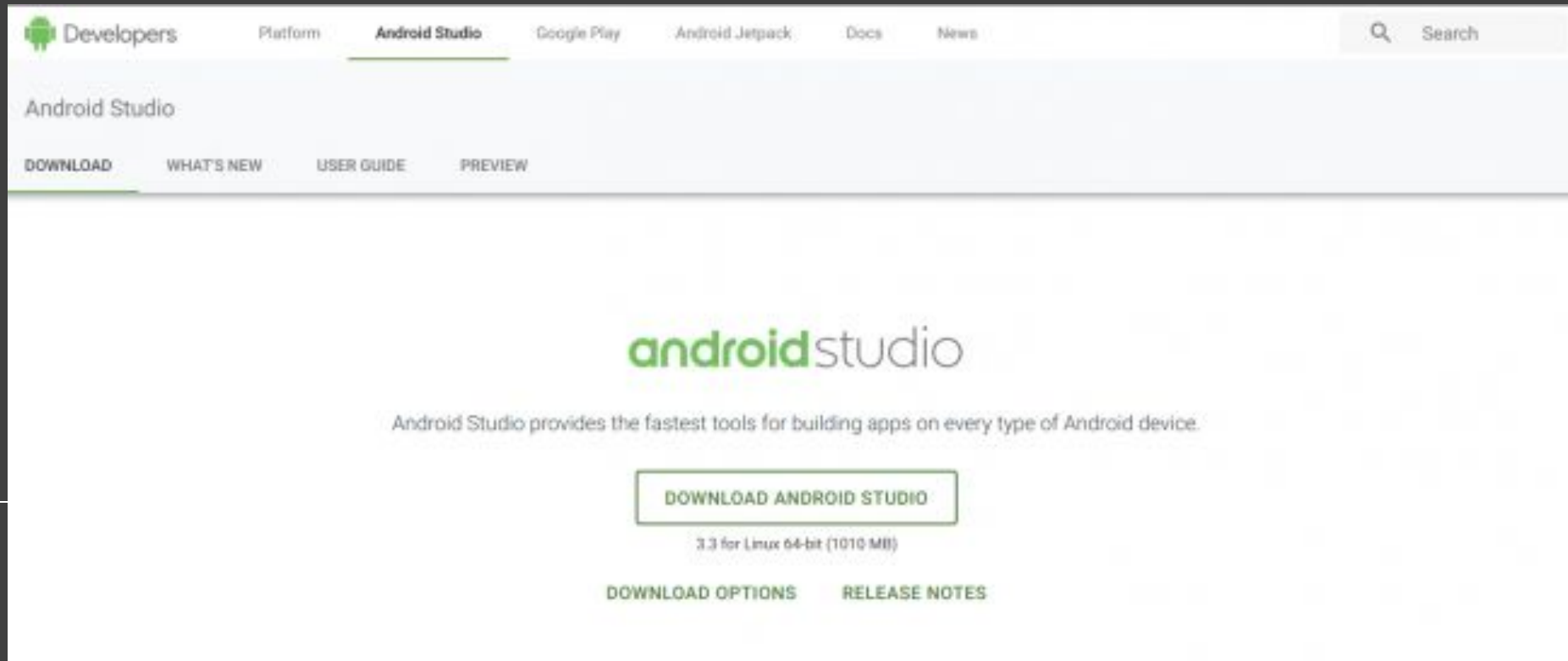
Разработка программного обеспечения ИС "Контроль содержания городских территорий"

ВЫПОЛНИЛ

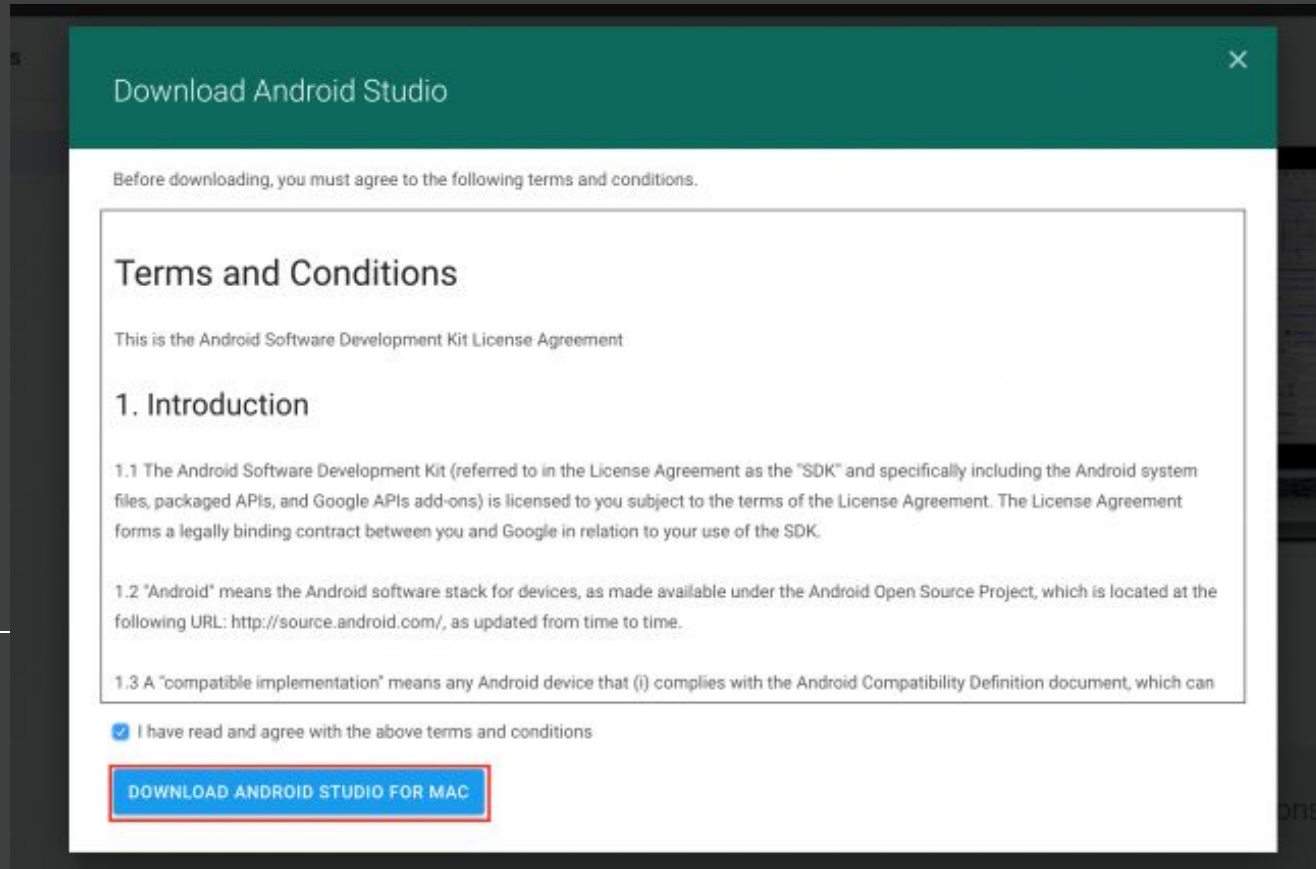
ЕФИМОВИЧ М. О.

1ПИБ-01-31ОП

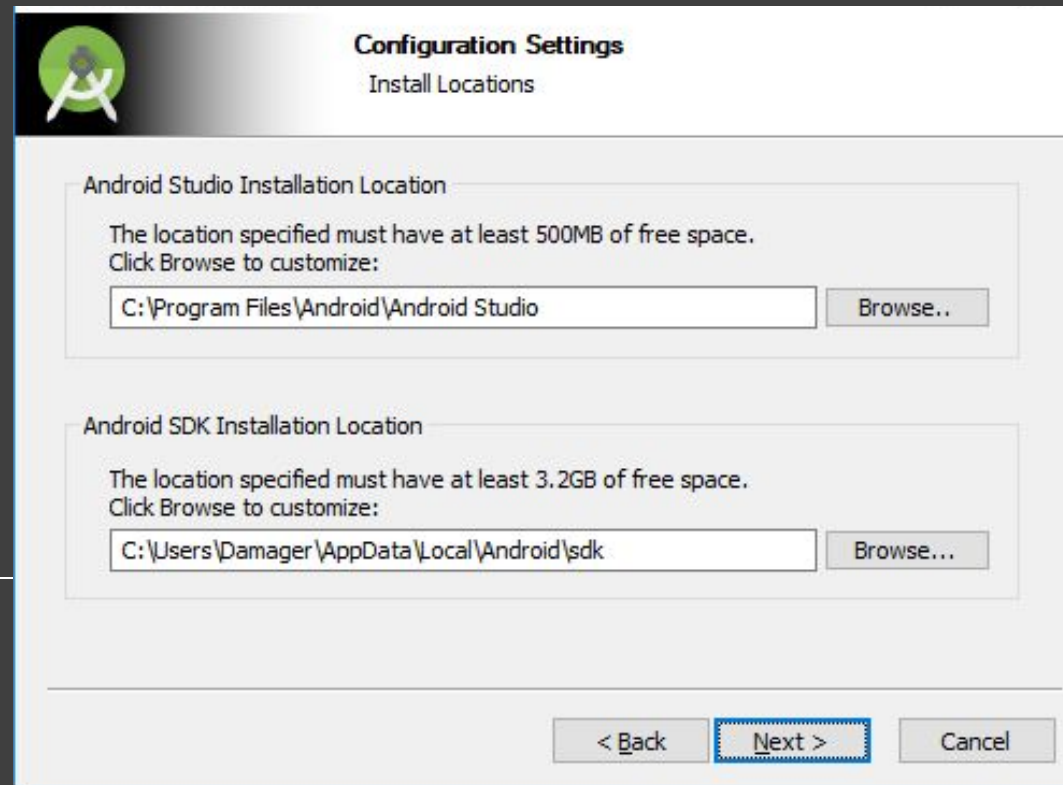
ПЕРЕШЕЛ НА [СТРАНИЦУ ANDROID STUDIO](#) И НАЖАЛ НА КНОПКУ « ЗАГРУЗИТЬ ANDROID STUDIO » .



НАЖАВ КНОПКУ, УВИДЕЛ ЗАПРОС НА СОГЛАСИЕ С УСЛОВИЯМИ ИСПОЛЬЗОВАНИЯ. СОГЛАСИЛСЯ.



БЫЛ ЗАГРУЖЕН И ЗАПУЩЕН ФАЙЛ УСТАНОВКИ. ЗАВЕРШИЛ УСТАНОВКУ
СЛЕДУЯ РЕКОМЕНДАЦИЯМ ПОМОЩНИКА.

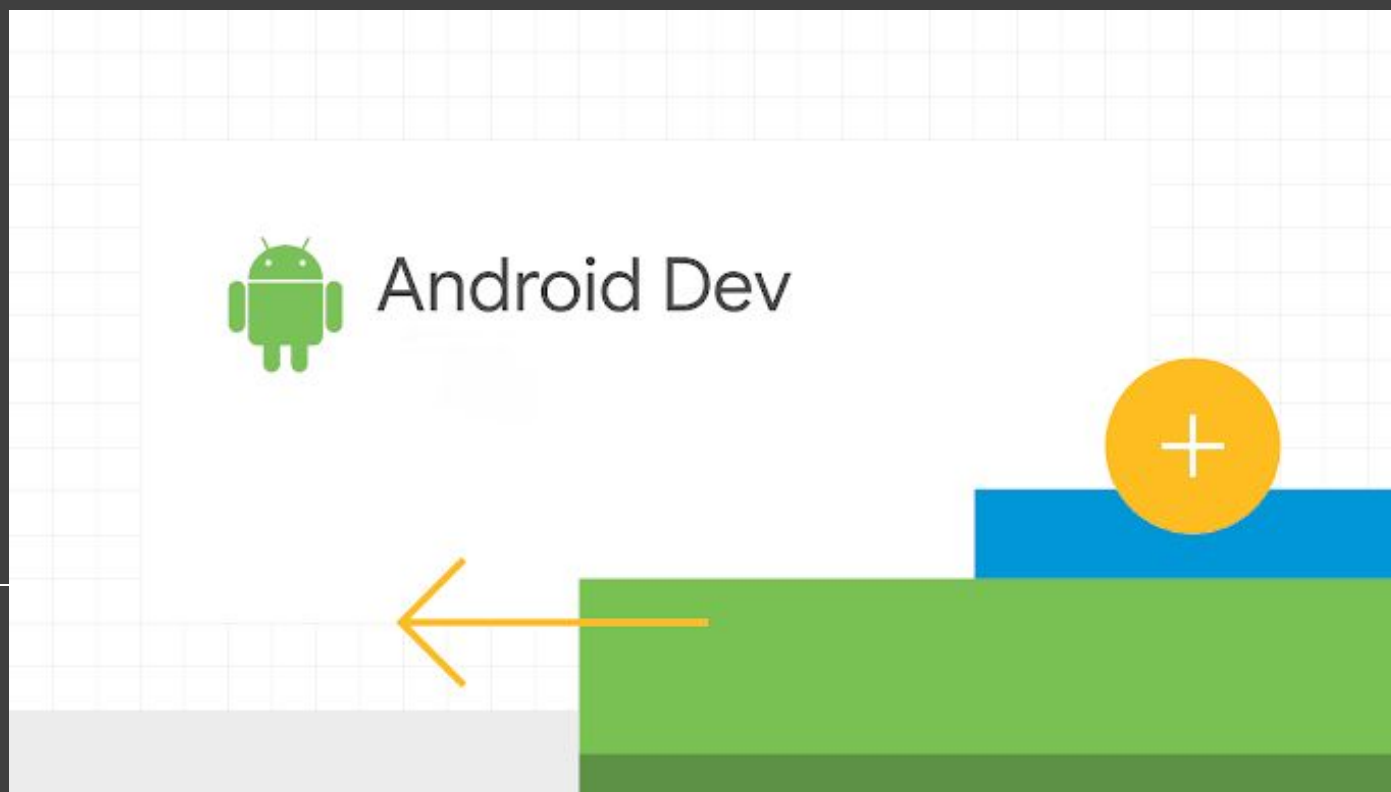


Configuration Settings
Install Locations

Android Studio Installation Location
The location specified must have at least 500MB of free space.
Click Browse to customize:
C:\Program Files\Android\Android Studio

Android SDK Installation Location
The location specified must have at least 3.2GB of free space.
Click Browse to customize:
C:\Users\Damager\AppData\Local\Android\sdk

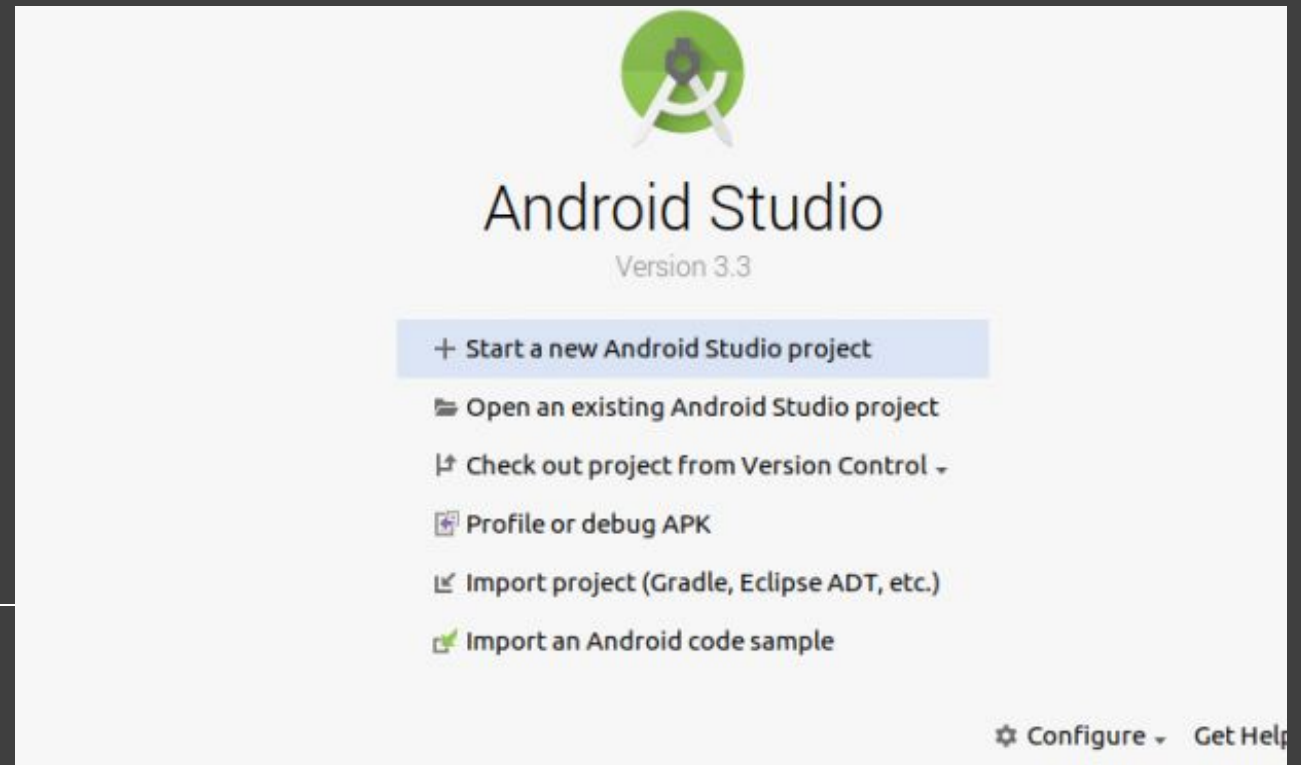
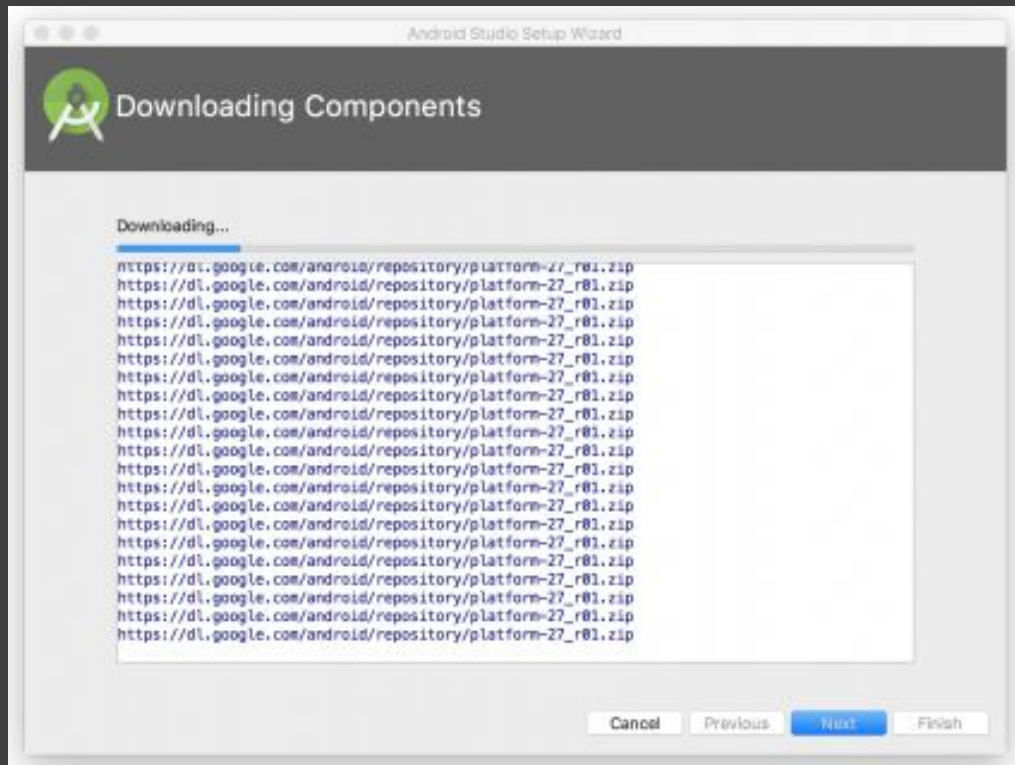
СОГЛАСНО РЕКОМЕНДАЦИЯМ ОФИЦИАЛЬНОГО САЙТА, ЗАГРУЗИЛ GOOGLE DEV PAKK, СОДЕРЖАЩИЙ НЕОБХОДИМЫЕ ДРАЙВЕРА.



ТАКЖЕ УСТАНОВИЛ ПОСЛЕДНЕЮ ВЕРСИЮ JAVA JDK, НЕОБХОДИМУЮ ДЛЯ РАЗРАБОТКИ ПРИЛОЖЕНИЙ ДЛЯ ОС ANDROID



ЗАГРУЗИЛ НЕОБХОДИМЫЕ КОМПОНЕНТЫ, СОЗДАЛ НОВЫЙ ПРОЕКТ.



ЗАДАЛ ЦЕЛЕВЫЕ ПЛАТФОРМЫ И НЕОБХОДИМЫЕ ИНСТРУМЕНТЫ

Appearance & Behavior > System Settings > Android SDK

Manager for the Android SDK and Tools used by Android Studio

Android SDK Location: [Edit](#)

SDK Platforms | SDK Tools | SDK Update Sites

Each Android SDK Platform package includes the Android platform and sources pertaining to an API level by default. Once installed, Android Studio will automatically check for updates. Check "show package details" to display individual SDK components.

Name	API Level	Revision	Status
Android 9.0 (Pie)			
<input checked="" type="checkbox"/> Android SDK Platform 28	28	6	Installed
<input checked="" type="checkbox"/> Sources for Android 28	28	1	Installed
<input type="checkbox"/> Android TV Intel x86 Atom System Image	28	7	Not installed
<input type="checkbox"/> China version of Wear OS Intel x86 Atom System Image	28	3	Not installed
<input type="checkbox"/> Wear OS Intel x86 Atom System Image	28	3	Not installed
<input type="checkbox"/> Intel x86 Atom System Image	28	4	Not installed
<input type="checkbox"/> Intel x86 Atom_64 System Image	28	4	Not installed
<input checked="" type="checkbox"/> Google APIs Intel x86 Atom System Image	28	7	Not installed
<input checked="" type="checkbox"/> Google APIs Intel x86 Atom_64 System Image	28	7	Not installed
<input checked="" type="checkbox"/> Google Play Intel x86 Atom System Image	28	8	Not installed
<input checked="" type="checkbox"/> Google Play Intel x86 Atom_64 System Image	28	8	Not installed
Android 8.1 (Oreo)			
<input type="checkbox"/> Android SDK Platform 27	27	3	Not installed
<input type="checkbox"/> Sources for Android 27	27	1	Not installed
<input type="checkbox"/> Android TV Intel x86 Atom System Image	27	6	Not installed
<input type="checkbox"/> Intel x86 Atom System Image	27	1	Not installed
<input type="checkbox"/> Intel x86 Atom_64 System Image	27	1	Not installed
<input type="checkbox"/> Google APIs Intel x86 Atom System Image	27	8	Not installed
<input type="checkbox"/> Google Play Intel x86 Atom System Image	27	3	Not installed
Android 8.0 (Oreo)			
<input type="checkbox"/> Android SDK Platform 27	27	3	Not installed

Show Package Details

OK Cancel Apply Help

Appearance & Behavior > System Settings > Android SDK

Manager for the Android SDK and Tools used by Android Studio

Android SDK Location: [Edit](#)

SDK Platforms | SDK Tools | SDK Update Sites

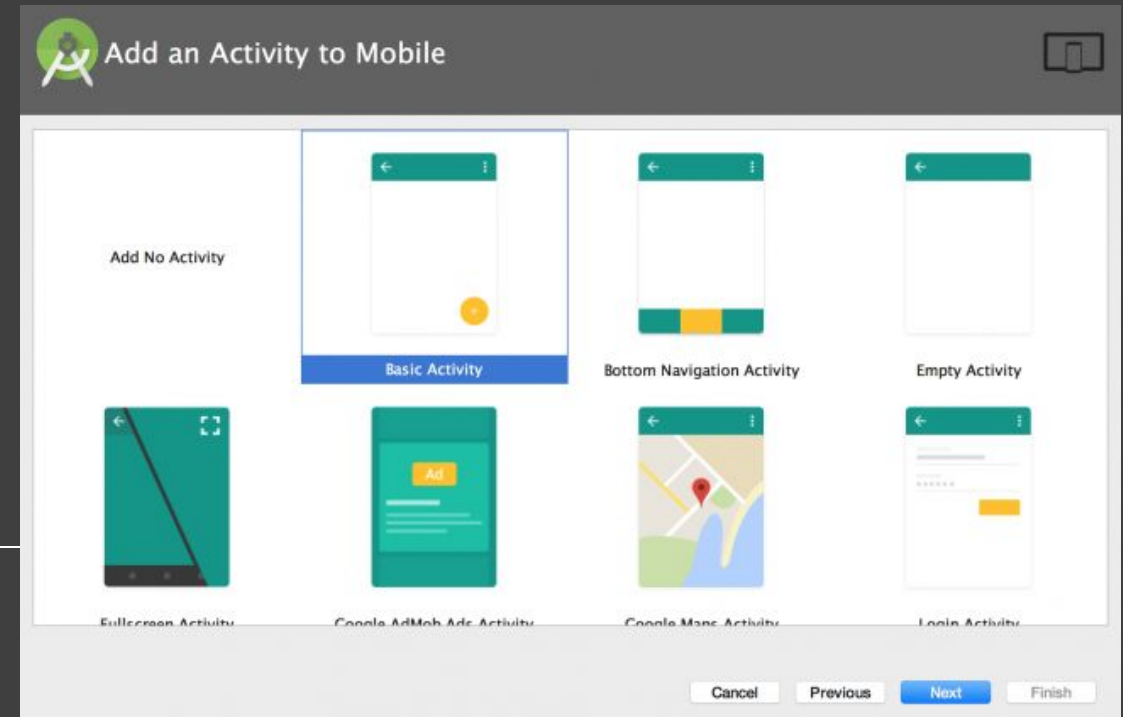
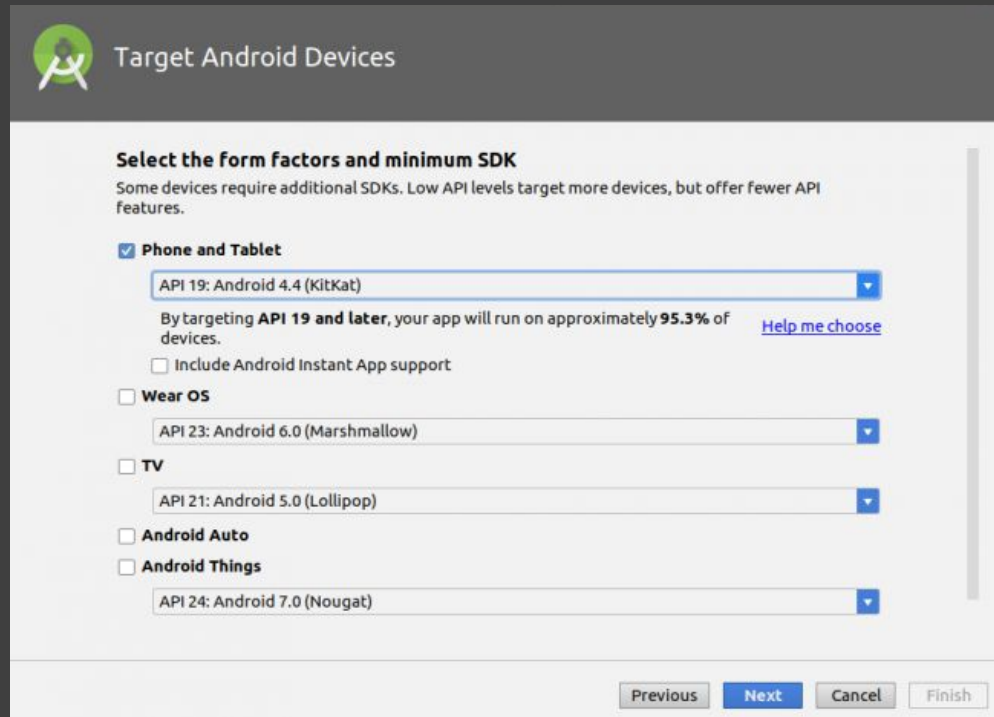
Below are the available SDK developer tools. Once installed, Android Studio will automatically check for updates. Check "show package details" to display available versions of an SDK Tool.

Name	Version	Status
<input checked="" type="checkbox"/> Android SDK Build-Tools		Installed
<input type="checkbox"/> GPU Debugging tools		Not installed
<input type="checkbox"/> CMake		Not installed
<input type="checkbox"/> LLDB		Not installed
<input type="checkbox"/> Android Auto API Simulators	1	Not installed
<input type="checkbox"/> Android Auto Desktop Head Unit emulator	1.1	Not installed
<input checked="" type="checkbox"/> Android Emulator	28.0.22	Installed
<input checked="" type="checkbox"/> Android SDK Platform-Tools	28.0.1	Installed
<input checked="" type="checkbox"/> Android SDK Tools	26.1.1	Installed
<input type="checkbox"/> Documentation for Android SDK	1	Not installed
<input type="checkbox"/> Google Play APK Expansion library	1	Not installed
<input type="checkbox"/> Google Play Instant Development SDK	1.6.0	Not installed
<input type="checkbox"/> Google Play Licensing Library	1	Not installed
<input type="checkbox"/> Google Play services	49	Not installed
<input type="checkbox"/> Google Web Driver	2	Not installed
<input type="checkbox"/> NDK	18.1.5063045	Not installed
Support Repository		
<input type="checkbox"/> ConstraintLayout for Android		Not installed
<input type="checkbox"/> Solver for ConstraintLayout		Not installed
<input checked="" type="checkbox"/> Android Support Repository	47.0.0	Installed
<input checked="" type="checkbox"/> Google Repository	58	Installed

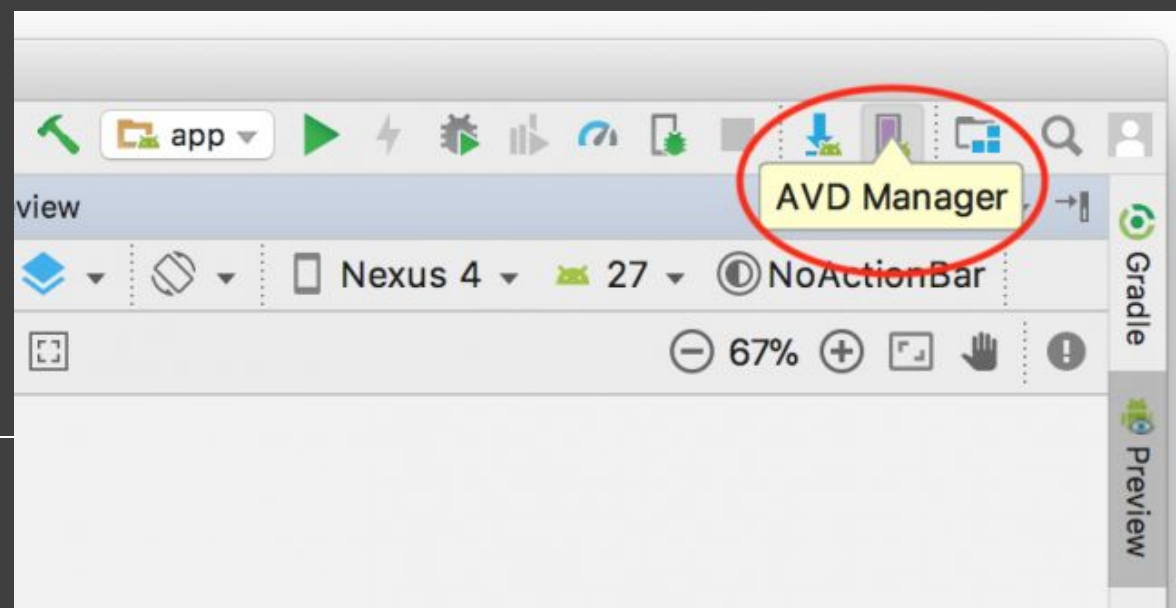
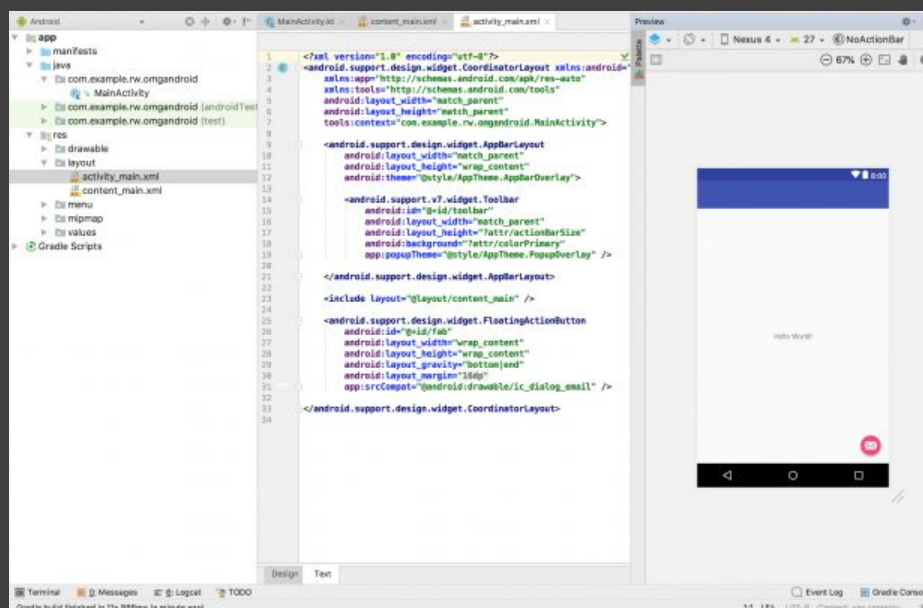
Show Package Details

OK Cancel Apply Help


ЗАДАЛ УСТРОЙСТВО ДЛЯ ЭМУЛЯЦИИ ANDROID ВЫБРАЛ СТАНДАРТНУЮ АКТИВНОСТЬ ДЛЯ ПРИЛОЖЕНИЯ




ОКАЗАЛСЯ В ОКНЕ РЕДАКТИРОВАНИЯ КОДА IDE, СОБРАЛ ПРОЕКТ ДЛЯ ЗАПУСКА НА ЭМУЛЯТОРЕ



КОНФИГУРИРОВАЛ ВИРТУАЛЬНОЕ УСТРОЙСТВО, БЫЛ ВЫБРАН ГОТОВЫЙ ПРЕСЕТ РЕАЛЬНОГО УСТРОЙСТВА


 Your Virtual Devices
Android Studio



Virtual devices allow you to test your application without having to own the physical devices.

[+ Create Virtual Device...](#)

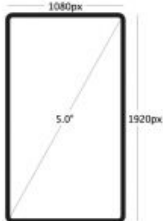
To prioritize which devices to test your application on, visit the [Android Dashboards](#), where you can get up-to-date information on which devices are active in the Android and Google Play ecosystem.

 Select Hardware
Android Studio

Choose a device definition

Category	Name	Play Store	Size	Resolution	Density
TV	Pixel XL		5.5"	1440x2...	560dpi
Wear	Pixel 2 XL		5.99"	1440x2...	560dpi
Phone	Pixel 2		5.0"	1080x1...	420dpi
Tablet	Pixel		6.0"	1080x1...	xxhdpi
	Nexus S		4.0"	480x800	hdpi
	Nexus One		3.7"	480x800	hdpi
	Nexus 6P		5.7"	1440x2...	560dpi
	Nexus 6		5.96"	1440x2...	560dpi
	Nexus 5X		5.2"	1080x1...	420dpi

Pixel 2



Size: large
Ratio: long
Density: 420dpi

[New Hardware Profile](#) [Import Hardware Profiles](#) [Clone Device...](#)

[Cancel](#) [Previous](#) [Next](#) [Finish](#)

ПРИЛОЖЕНИЕ УСПЕШНО ЗАПУСТИЛОСЬ И РАБОТАЕТ БЕЗ ОШИБОК

