
Titanium Command-Line Interface, CLI version 3.2.1, Titanium SDK version 3.2.2.GA
Copyright (c) 2012-2014, Appcelerator, Inc. All Rights Reserved.

Please report bugs to <http://jira.appcelerator.org/>

Android SDK

Android Executable = C:\Apps\Android Studio\sdk\tools\android.bat
ADB Executable = C:\Apps\Android Studio\sdk\platform-tools\adb.exe
SDK Path = C:\Apps\Android Studio\sdk

Android NDK

NDK Path = C:\Apps\Android Studio\android-ndk-r9d
NDK Version = r9d (64-bit)

Android Platforms

1) android-10

Name = Android 2.3.3
API Level = 10
Revision = 2
Skins = HVGA, QVGA, WQVGA400, WQVGA432, WVGAB00, WVGAB54
ABIs = armeabi, x86
Path = C:\Apps\Android Studio\sdk\platforms\android-10

2) android-11

Name = Android 3.0
API Level = 11
Revision = 2
Skins = WXGA
ABIs = armeabi
Path = C:\Apps\Android Studio\sdk\platforms\android-11

3) android-12

Name = Android 3.1
API Level = 12
Revision = 3
Skins = WXGA
ABIs = armeabi
Path = C:\Apps\Android Studio\sdk\platforms\android-12

4) android-13

Name = Android 3.2
API Level = 13
Revision = 1
Skins = WXGA
ABIs = armeabi
Path = C:\Apps\Android Studio\sdk\platforms\android-13

5) android-14

Name = Android 4.0
API Level = 14
Revision = 3
Skins = HVGA, QVGA, WQVGA400, WQVGA432, WSVGA, WVGAB00, WVGAB54, WXGA720, WXGAB00
ABIs = armeabi-v7a
Path = C:\Apps\Android Studio\sdk\platforms\android-14

```

6) android-15
Name = Android 4.0.3
API Level = 15
Revision = 3
Skins = HVGA, QVGA, WQVGA400, WQVGA432, WSVGA, WVGAB800, WVGAB854, WXGA720, WXGA800
ABIs = armeabi-v7a, mips, x86
Path = C:\Apps\Android Studio\sdk\platforms\android-15
7) android-16
Name = Android 4.1.2
API Level = 16
Revision = 4
Skins = HVGA, QVGA, WQVGA400, WQVGA432, WSVGA, WVGAB800, WVGAB854, WXGA720, WXGA800, WXGA800-7in
ABIs = armeabi-v7a, mips, x86
Path = C:\Apps\Android Studio\sdk\platforms\android-16
8) android-17
Name = Android 4.2.2
API Level = 17
Revision = 2
Skins = HVGA, QVGA, WQVGA400, WQVGA432, WSVGA, WVGAB800, WVGAB854, WXGA720, WXGA800, WXGA800-7in
ABIs = armeabi-v7a, mips, x86
Path = C:\Apps\Android Studio\sdk\platforms\android-17
9) android-18
Name = Android 4.3
API Level = 18
Revision = 2
Skins = HVGA, QVGA, WQVGA400, WQVGA432, WSVGA, WVGAB800, WVGAB854, WXGA720, WXGA800, WXGA800-7in
ABIs = armeabi-v7a, x86
Path = C:\Apps\Android Studio\sdk\platforms\android-18
10) android-19
Name = Android 4.4.2
API Level = 19
Revision = 3
Skins = HVGA, QVGA, WQVGA400, WQVGA432, WSVGA, WVGAB800, WVGAB854, WXGA720, WXGA800, WXGA800-7in, AndroidWearRound, AndroidWearRect
ABIs = armeabi-v7a, x86
Path = C:\Apps\Android Studio\sdk\platforms\android-19

```

Android Add-Ons

```

11) Google Inc.:Google APIs:14
Name = Android 4.0 (API level 14)
Vendor = Google Inc.
Revision = 2
Description = Android + Google APIs
Skins = WXGA720, WQVGA432, WVGAB800, QVGA, WVGAB854, WSVGA, HVGA, WXGA800, WQVGA400
ABIs = armeabi-v7a
Path = C:\Apps\Android Studio\sdk\add-ons\addon-google_apis-google-14
Libraries = com.android.future.usb.accessory: API for USB Accessories (usb.jar), com.google.android.maps: API for Google Maps

```

```

12) Google Inc.:Glass Development Kit Sneak Peek:15
Name = Android 4.0.3 (API level 15)
Vendor = Google Inc.
Revision = 2
Description = Sneak peek of the Glass Development Kit
Skins = WXGA800, WSVGA, HVGA, WQVGA400, QVGA, WQVGA432, WXGA720, WVGAB854, WVGAB800
ABIs = no ABIs.
Path = C:\Apps\Android Studio\sdk\add-ons\addon-google_gdk-google-15
Libraries = com.google.android.glass: APIs for Glass Development Kit Sneak Peek (gdk.jar)
13) Google Inc.:Google APIs:15
Name = Android 4.0.3 (API level 15)
Vendor = Google Inc.
Revision = 2
Description = Android + Google APIs
Skins = WXGA800, WSVGA, HVGA, WQVGA400, QVGA, WQVGA432, WXGA720, WVGAB854, WVGAB800
ABIs = armeabi-v7a
Path = C:\Apps\Android Studio\sdk\add-ons\addon-google_apis-google-15
Libraries = com.google.android.media.effects: Collection of video effects (effects.jar), com.android.future.usb.accessory: API
com.google.android.maps: API for Google Maps (maps.jar)
14) Google Inc.:Google APIs:16
Name = Android 4.1.2 (API level 16)
Vendor = Google Inc.
Revision = 3
Description = Android + Google APIs
Skins = WXGA800, WXGA720, WVGAB854, WQVGA432, WSVGA, QVGA, WVGAB800, HVGA, WQVGA400, WXGA800-7in
ABIs = armeabi-v7a
Path = C:\Apps\Android Studio\sdk\add-ons\addon-google_apis-google-16
Libraries = com.google.android.media.effects: Collection of video effects (effects.jar), com.android.future.usb.accessory: API
com.google.android.maps: API for Google Maps (maps.jar)
15) Google Inc.:Google APIs:17
Name = Android 4.2.2 (API level 17)
Vendor = Google Inc.
Revision = 3
Description = Android + Google APIs
Skins = WQVGA400, WXGA800, WVGAB800, WXGA720, WSVGA, QVGA, WXGA800-7in, WVGAB854, HVGA, WQVGA432
ABIs = armeabi-v7a
Path = C:\Apps\Android Studio\sdk\add-ons\addon-google_apis-google-17
Libraries = com.google.android.media.effects: Collection of video effects (effects.jar), com.android.future.usb.accessory: API
com.google.android.maps: API for Google Maps (maps.jar)
16) Google Inc.:Google APIs:18
Name = Android 4.3 (API level 18)
Vendor = Google Inc.
Revision = 3
Description = Android + Google APIs
Skins = WXGA720, WVGAB800, HVGA, QVGA, WXGA800, WVGAB854, WQVGA400, WQVGA432, WXGA800-7in, WSVGA
ABIs = armeabi-v7a
Path = C:\Apps\Android Studio\sdk\add-ons\addon-google_apis-google-18-1
Libraries = com.google.android.media.effects: Collection of video effects (effects.jar), com.android.future.usb.accessory: API
com.google.android.maps: API for Google Maps (maps.jar)

```

```

17) Google Inc.:Google APIs x86:19
Name = Android 4.4.2 (API level 19)
Vendor = Google Inc.
Revision = 4
Description = Android + Google APIs x86
Skins = AndroidWearRound, WVGA800, QVGA, HVGA, WXGA800, WQVGA400, AndroidWearSquare, WXGA800-7in, WXGA720, WVGA854, WSVGA,
ABIs = x86
Path = null
Libraries = com.google.android.media.effects: Collection of video effects (effects.jar), com.android.future.usb.accessory: API
com.google.android.maps: API for Google Maps (maps.jar)

```

```

18) Google Inc.:Google APIs:19
Name = Android 4.4.2 (API level 19)
Vendor = Google Inc.
Revision = 4
Description = Android + Google APIs
Skins = AndroidWearRound, WVGA800, QVGA, HVGA, WXGA800, WQVGA400, AndroidWearSquare, WXGA800-7in, WXGA720, WVGA854, WSVGA,
ABIs = armeabi-v7a
Path = null
Libraries = com.google.android.media.effects: Collection of video effects (effects.jar), com.android.future.usb.accessory: API
com.google.android.maps: API for Google Maps (maps.jar)

```

Android Emulators

```

AVD_for_10_1_WXGA_Tablet
Path = C:\Apps\Android Studio\android\avd\AVD_for_10_1_WXGA_Tablet.avd
SDK Version = Android 4.0 (API level 14)
ABI = undefined
Skin = HVGA
SD Card = C:\Apps\Android Studio\android\avd\AVD_for_10_1_WXGA_Tablet.avd\sdcard.img
Google APIs = no
Android Wear Round
Path = C:\Apps\Android Studio\android\avd\AVD_for_Galaxy_Nexus_by_Google.avd
SDK Version = Android 4.4.2 (API level 19)
ABI = undefined
Skin = HVGA
SD Card = C:\Apps\Android Studio\android\avd\AVD_for_Galaxy_Nexus_by_Google.avd\sdcard.img
Google APIs = no
Android Wear Square
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
Galaxy Nexus
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
Nexus 10
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
Nexus 4
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
Nexus 5
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
Nexus 7
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
Nexus 7 (2012)
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
Nexus One
Path = undefined
SDK Version = undefined
---
```

```

Google APIs = no
Nexus One
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
Nexus S
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
2.7" QVGA
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
2.7" QVGA slider
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
3.2" HVGA slider (ADP1)
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
3.2" QVGA (ADP2)
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
3.3" WQVGA
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
3.4in WQVGA
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no
3.7" FWVGA slider
Path = undefined
SDK Version = undefined
ABI = undefined
Skin = undefined
SD Card = no sd card
Google APIs = no

```

```

3.7" WVGA (Nexus One)
  Path = undefined
  SDK Version = undefined
  ABI = undefined
  Skin = undefined
  SD Card = no sd card
  Google APIs = no
4" WVGA (Nexus S)
  Path = undefined
  SDK Version = undefined
  ABI = undefined
  Skin = undefined
  SD Card = no sd card
  Google APIs = no
4.65" 720p (Galaxy Nexus)
  Path = undefined
  SDK Version = undefined
  ABI = undefined
  Skin = undefined
  SD Card = no sd card
  Google APIs = no
4.7" WXGA
  Path = undefined
  SDK Version = undefined
  ABI = undefined
  Skin = undefined
  SD Card = no sd card
  Google APIs = no
5.1" WVGA
  Path = undefined
5.1" WVGA
  Path = undefined
  SDK Version = undefined
  ABI = undefined
  Skin = undefined
  SD Card = no sd card
  Google APIs = no
5.4" FWVGA
  Path = undefined
  SDK Version = undefined
  ABI = undefined
  Skin = undefined
  SD Card = no sd card
  Google APIs = no
7" WSVGA (Tablet)
  Path = undefined
  SDK Version = undefined
  ABI = undefined
  Skin = undefined
  SD Card = no sd card
  Google APIs = no
10.1" WXGA (Tablet)
  Path = undefined
  SDK Version = undefined
  ABI = undefined
  Skin = undefined
  SD Card = no sd card
  Google APIs = no

```

Connected Android Devices

None

Issues

No issues detected! Your development environment should be working perfectly!