
adbpy Documentation

Release 0.0.1

Noah Goldman

October 14, 2016

1	Adb Class	3
2	Indices and tables	5

Contents:

Adb Class

```
class adbpy.adb.Adb(address=None, adb_path='adb')
```

address

The address of the ADB server in the form (*host, port*)

devices()

Return a list of connected devices in the form (*serial, status*) where status can be any of the following:

- 1.device
- 2.offline
- 3.unauthorized

Returns A list of tuples representing connected devices

get_product(target='any')

Get the product name corresponding to *target*.

Returns The product name

get_serialno(target='any')

Get the serial number of *target*

Returns The serial number

kill()

Kill the current ADB server.

Returns True if the ADB server was killed.

start()

Start the ADB server on the port specified in *Adb.address* during initialization. Throws an error if the server doesn't actually start on the expected port.

Raises AdbError

version()

Get the version of the ADB server (for example 1.0.31).

Returns The version of the ADB server (ex.

Indices and tables

- `genindex`
- `modindex`
- `search`

A

Adb (class in adbpy.adb), 3

address (Adb attribute), 3

D

devices() (adbpy.adb.Adb method), 3

G

get_product() (adbpy.adb.Adb method), 3

get_serialno() (adbpy.adb.Adb method), 3

K

kill() (adbpy.adb.Adb method), 3

S

start() (adbpy.adb.Adb method), 3

V

version() (adbpy.adb.Adb method), 3