
airtest Documentation

Game-Netease

Sep 10, 2019

1	Airtest	1
1.1	Airtest	1
1.1.1	Getting Started	1
1.1.1.1	Supported Platforms	2
1.1.2	Installation	2
1.1.2.1	System Requirements	2
1.1.2.2	Installing the python package	2
1.1.3	Documentation	2
1.1.4	Example	3
1.1.5	Basic Usage	3
1.1.5.1	Connect Device	3
1.1.5.2	Simulate Input	4
1.1.5.3	Make Assertion	5
1.1.6	Running <code>.air</code> from CLI	5
1.1.6.1	run automated case	5
1.1.6.2	generate html report	5
1.1.6.3	get case info	6
1.1.7	Import from other <code>.air</code>	6
1.2	<code>airtest.core.api</code> module	6
1.3	<code>airtest.core.android</code> package	12
1.3.1	Submodules	12
1.3.1.1	<code>airtest.core.android.adb</code> module	12
1.3.1.2	<code>airtest.core.android.android</code> module	20
1.3.1.3	<code>airtest.core.android.constant</code> module	25
1.3.1.4	<code>airtest.core.android.ime</code> module	25
1.3.1.5	<code>airtest.core.android.javacap</code> module	26
1.3.1.6	<code>airtest.core.android.minicap</code> module	26
1.3.1.7	<code>airtest.core.android.minitouch</code> module	28
1.3.1.8	<code>airtest.core.android.recorder</code> module	31
1.3.1.9	<code>airtest.core.android.rotation</code> module	32
1.3.1.10	<code>airtest.core.android.yosemite</code> module	33
1.4	<code>airtest.core.ios</code> package	33
1.4.1	Submodules	33
1.4.1.1	<code>airtest.core.ios.ios</code> module	33
1.4.1.2	<code>airtest.core.ios.minicap</code> module	33
1.5	<code>airtest.core.win</code> package	33

1.5.1	Submodules	33
1.5.1.1	airtest.core.win.screen module	33
1.5.1.2	airtest.core.win.win module	34
1.6	airtest	36
1.6.1	airtest package	36
1.6.1.1	Subpackages	36
Python Module Index		45
Index		47

UI Automation Framework for Games and Apps

Airtest is a cross-platform UI automation framework for games and apps.

If you are new to Airtest, [Airtest Project Homepage](#) is a good place to get started.

The following documentation will guide you through main ideas of Airtest, as well as providing a API reference documentation.

1.1 Airtest

Cross-Platform UI Automation Framework for Games and Apps

1.1.1 Getting Started

- **Cross-Platform:** Airtest automates games and apps on almost all platforms.
- **Write Once, Run Anywhere:** Airtest provides cross-platform APIs, including app installation, simulated input, assertion and so forth. Airtest uses image recognition technology to locate UI elements, so that you can automate games and apps without injecting any code.
- **Fully Scalable:** Airtest cases can be easily run on large device farms, using commandline or python API. HTML reports with detailed info and screen recording allow you to quickly locate failure points. NetEase builds [Airlab](<https://airlab.163.com/>) on top of Airtest Project.
- **AirtestIDE:** AirtestIDE is an out of the box GUI tool that helps to create and run cases in a user-friendly way. AirtestIDE supports a complete automation workflow: `create -> run -> report`.

[Get Started from Airtest Project Homepage](#)

1.1.1.1 Supported Platforms

- Android
- iOS
- Windows
- Unity
- Cocos2dx
- Egret
- WeChat

1.1.2 Installation

This section describes how to install Airtest python library. Download AirtestIDE from our [homepage](#) if you need to use the GUI tool.

1.1.2.1 System Requirements

- Operating System:
 - Windows
 - MacOS X
 - Linux
- Python2.7 & Python3.3+

1.1.2.2 Installing the python package

Airtest package can be installed directly from Pypi. Use `pip` to manage installation of all python dependencies and package itself.

```
pip install -U airtest
```

You can also install it from Git repository.

```
git clone https://github.com/AirtestProject/Airtest.git
pip install -e airtest
```

Use `-e` here to install airtest in develop mode since this repo is in rapid development. Then you can upgrade the repo with `git pull` later.

1.1.3 Documentation

You can find the complete Airtest documentation on [readthedocs](#).

1.1.4 Example

Airtest provides simple APIs that are platform independent. This section describes how to create an automated case which does the following:

1. connects to local android device with adb
2. installs the apk application
3. runs application and takes the screenshot
4. performs several user operations (touch, swipe, keyevent)
5. uninstalls application

```
from airtest.core.api import *

# connect an android phone with adb
init_device("Android")
# or use connect_device api
# connect_device("Android:///")

install("path/to/your/apk")
start_app("package_name_of_your_apk")
touch(Template("image_of_a_button.png"))
swipe(Template("slide_start.png"), Template("slide_end.png"))
assert_exists(Template("success.png"))
keyevent("BACK")
home()
uninstall("package_name_of_your_apk")
```

For more detailed info, please refer to [Airtest Python API reference](#) or take a look at [API code](#)

1.1.5 Basic Usage

Airtest aims at providing platform independent API, so that you can write automated cases once and run it on multiple devices and platforms.

1. Using `connect_device` API you can connect to any android/iOS device or windows application.
2. Then perform `simulated input` to automate your game or app.
3. **DO NOT** forget to `make assertions` of the expected result.

1.1.5.1 Connect Device

Using `connect_device` API you can connect to any android/iOS device or windows application.

```
connect_device("platform://host:port/uuid?param=value&param2=value2")
```

- platform: Android/iOS/Windows...
- host: adb host for android, iproxy host for iOS, empty for other platforms
- port: adb port for android, iproxy port for iOS, empty for other platforms
- uuid: uuid for target device, e.g. serialno for Android, handle for Windows, uuid for iOS
- param: device initialization configuration fields. e.g. cap_method/ori_method/...
- value: device initialization configuration field values.

see also `connect_device`.

Connect android device

1. Connect your android phone to your PC with usb
2. Use `adb devices` to make sure the state is device
3. Connect device in Airtest
4. If you have multiple devices or even remote devices, use more params to specify the device

```
# connect an android phone with adb
init_device("Android")

# or use connect_device api with default params
connect_device("android:///")

# connect a remote device using custom params
connect_device("android://adbhost:adbport/1234566?cap_method=javacap&touch_method=adb
↪")
```

Connect iOS device

Follow the instruction of `iOS-Tagent` to setup the environment.

```
# connect a local ios device
connect_device("ios:///")
```

Connect windows application

```
# connect local windows desktop
connect_device("Windows:///")

# connect local windows application
connect_device("Windows:///?title_re=unity.*")
```

Airtest uses `pywinauto` as Windows backend. For more window searching params, please see `pywinauto` documentation.

1.1.5.2 Simulate Input

Following APIs are fully supported:

- touch
- swipe
- text
- keyevent
- snapshot
- wait

More APIs are available, some of which may be platform specific, please see [API reference](#) for more information.

1.1.5.3 Make Assertion

Airtest provide some assert functions, including:

- `assert_exists`
- `assert_not_exists`
- `assert_equal`
- `assert_not_equal`

When assertion fails, it will raise `AssertionError`. And you will see all assertions in the html report.

1.1.6 Running `.air` from CLI

Using AirtestIDE, you can easily create and author automated cases as `.air` directories. Airtest CLI provides the possibility to execute cases on different host machine and target device platforms without using AirtestIDE itself.

Connections to devices are specified by command line arguments, i.e. the code is platform independent and one automated case can be used for Android, iOS or Windows apps as well.

Following examples demonstrate the basic usage of airtest framework running from CLI. For a deeper understanding, try running provided automated cases: `airtest/playground/test_blackjack.air`

1.1.6.1 run automated case

```
# run automated cases and scenarios on various devices
> airtest run "path to your .air dir" --device Android:///
> airtest run "path to your .air dir" --device Android://adbhost:adbport/serialno
> airtest run "path to your .air dir" --device Windows:///?title_re=Unity.*
> airtest run "path to your .air dir" --device iOS:///
...
# show help
> airtest run -h
usage: airtest run [-h] [--device [DEVICE]] [--log [LOG]]
                  [--recording [RECORDING]]
                  script
positional arguments:
  script                air path
optional arguments:
  -h, --help            show this help message and exit
  --device [DEVICE]    connect dev by uri string, e.g. Android:///
  --log [LOG]          set log dir, default to be script dir
  --recording [RECORDING]
                        record screen when running
```

1.1.6.2 generate html report

```
> airtest report "path to your .air dir"
log.html
> airtest report -h
usage: airtest report [-h] [--outfile OUTFILE] [--static_root STATIC_ROOT]
                    [--log_root LOG_ROOT] [--record RECORD [RECORD ...]]
                    [--export EXPORT] [--lang LANG]
                    script

positional arguments:
  script                script filepath

optional arguments:
  -h, --help            show this help message and exit
  --outfile OUTFILE     output html filepath, default to be log.html
  --static_root STATIC_ROOT
                        static files root dir
  --log_root LOG_ROOT   log & screen data root dir, logfile should be
                        log_root/log.txt
  --record RECORD [RECORD ...]
                        custom screen record file path
  --export EXPORT       export a portable report dir containing all resources
  --lang LANG           report language
```

1.1.6.3 get case info

```
# print case info in json if defined, including: author, title, desc
> python -m airtest info "path to your .air dir"
{"author": ..., "title": ..., "desc": ...}
```

1.1.7 Import from other .air

You can write some common used function in one .air script and import it from other scripts. Airtest provide using API to manage the context change including `sys.path` and Template search path.

```
from airtest.core.api import using
using("common.air")

from common import common_function

common_function()
```

1.2 airtest.core.api module

This module contains the Airtest Core APIs.

init_device (*platform='Android', uuid=None, **kwargs*)
Initialize device if not yet, and set as current device.

Parameters

- **platform** – Android, IOS or Windows
- **uuid** – uuid for target device, e.g. serialno for Android, handle for Windows, uuid for iOS

- **kwargs** – Optional platform specific keyword args, e.g. `cap_method=JAVACAP` for Android

Returns device instance

connect_device (*uri*)

Initialize device with uri, and set as current device.

Parameters **uri** – an URI where to connect to device, e.g. `android://adbhost:adbport/serialno?param=value¶m2=value2`

Returns device instance

Example

- `android:///` # local adb device using default params
- `android://adbhost:adbport/1234566?cap_method=javacap&touch_method=adb`
remote device using custom params
- `windows:///` # local Windows application
- `ios:///` # iOS device

device ()

Return the current active device.

Returns current device instance

set_current (*idx*)

Set current active device.

Parameters **idx** – uuid or index of initialized device instance

Raises **IndexError** – raised when device idx is not found

Returns None

Platforms Android, iOS, Windows

auto_setup (*basedir=None, devices=None, logdir=None, project_root=None*)

Auto setup running env and try connect android device if not device connected.

Parameters

- **basedir** – basedir of script, `__file__` is also acceptable.
- **devices** – connect_device uri in list.
- **logdir** – log dir for script report, default is None for no log, set to `True` for `<basedir>/log`.
- **project_root** – project root dir for `using` api.

shell (**args, **kwargs*)

Start remote shell in the target device and execute the command

Parameters **cmd** – command to be run on device, e.g. `"ls /data/local/tmp"`

Returns the output of the shell cmd

Platforms Android

start_app (**args, **kwargs*)

Start the target application on device

Parameters

- **package** – name of the package to be started, e.g. `"com.netease.my"`

- **activity** – the activity to start, default is None which means the main activity

Returns None

Platforms Android, iOS

stop_app (*args, **kwargs)

Stop the target application on device

Parameters **package** – name of the package to stop, see also *start_app*

Returns None

Platforms Android, iOS

clear_app (*args, **kwargs)

Clear data of the target application on device

Parameters **package** – name of the package, see also *start_app*

Returns None

Platforms Android

install (*args, **kwargs)

Install application on device

Parameters

- **filepath** – the path to file to be installed on target device
- **kwargs** – platform specific *kwargs*, please refer to corresponding docs

Returns None

Platforms Android

uninstall (*args, **kwargs)

Uninstall application on device

Parameters **package** – name of the package, see also *start_app*

Returns None

Platforms Android

snapshot (*args, **kwargs)

Take the screenshot of the target device and save it to the file.

Parameters

- **filename** – name of the file where to save the screenshot. If the relative path is provided, the default location is `ST.LOG_DIR`
- **msg** – short description for screenshot, it will be recorded in the report

Returns absolute path of the screenshot

Platforms Android, iOS, Windows

wake (*args, **kwargs)

Wake up and unlock the target device

Returns None

Platforms Android

Note: Might not work on some models

home (*args, **kwargs)

Return to the home screen of the target device.

Returns None

Platforms Android, iOS

touch (*args, **kwargs)

Perform the touch action on the device screen

Parameters

- **v** – target to touch, either a Template instance or absolute coordinates (x, y)
- **times** – how many touches to be performed
- **kwargs** – platform specific *kwargs*, please refer to corresponding docs

Returns final position to be clicked

Platforms Android, Windows, iOS

click (*args, **kwargs)

Perform the touch action on the device screen

Parameters

- **v** – target to touch, either a Template instance or absolute coordinates (x, y)
- **times** – how many touches to be performed
- **kwargs** – platform specific *kwargs*, please refer to corresponding docs

Returns final position to be clicked

Platforms Android, Windows, iOS

double_click (*args, **kwargs)

swipe (*args, **kwargs)

Perform the swipe action on the device screen.

There are two ways of assigning the parameters

- `swipe(v1, v2=Template(...))` # swipe from v1 to v2
- `swipe(v1, vector=(x, y))` # swipe starts at v1 and moves along the vector.

Parameters

- **v1** – the start point of swipe, either a Template instance or absolute coordinates (x, y)
- **v2** – the end point of swipe, either a Template instance or absolute coordinates (x, y)
- **vector** – a vector coordinates of swipe action, either absolute coordinates (x, y) or percentage of screen e.g.(0.5, 0.5)
- ****kwargs** – platform specific *kwargs*, please refer to corresponding docs

Raises Exception – general exception when not enough parameters to perform swap action have been provided

Returns Origin position and target position

Platforms Android, Windows, iOS

pinch (*args, **kwargs)

Perform the pinch action on the device screen

Parameters

- **in_or_out** – pinch in or pinch out, enum in [“in”, “out”]
- **center** – center of pinch action, default as None which is the center of the screen
- **percent** – percentage of the screen of pinch action, default is 0.5

Returns None

Platforms Android

keyevent (*args, **kwargs)

Perform key event on the device

Parameters

- **keyname** – platform specific key name
- ****kwargs** – platform specific *kwargs*, please refer to corresponding docs

Returns None

Platforms Android, Windows, iOS

text (*args, **kwargs)

Input text on the target device. Text input widget must be active first.

Parameters

- **text** – text to input, unicode is supported
- **enter** – input *Enter* keyevent after text input, default is True

Returns None

Platforms Android, Windows, iOS

sleep (*args, **kwargs)

Set the sleep interval. It will be recorded in the report

Parameters **secs** – seconds to sleep

Returns None

Platforms Android, Windows, iOS

wait (*args, **kwargs)

Wait to match the Template on the device screen

Parameters

- **v** – target object to wait for, Template instance
- **timeout** – time interval to wait for the match, default is None which is `ST.FIND_TIMEOUT`
- **interval** – time interval in seconds to attempt to find a match
- **intervalfunc** – called after each unsuccessful attempt to find the corresponding match

Raises *TargetNotFoundError* – raised if target is not found after the time limit expired

Returns coordinates of the matched target

Platforms Android, Windows, iOS

exists (*args, **kwargs)

Check whether given target exists on device screen

Parameters **v** – target to be checked

Returns False if target is not found, otherwise returns the coordinates of the target

Platforms Android, Windows, iOS

find_all (*args, **kwargs)

Find all occurrences of the target on the device screen and return their coordinates

Parameters **v** – target to find

Returns list of coordinates, [(x, y), (x1, y1), ...]

Platforms Android, Windows, iOS

assert_exists (*args, **kwargs)

Assert target exists on device screen

Parameters

- **v** – target to be checked
- **msg** – short description of assertion, it will be recorded in the report

Raises **AssertionError** – if assertion fails

Returns coordinates of the target

Platforms Android, Windows, iOS

assert_not_exists (*args, **kwargs)

Assert target does not exist on device screen

Parameters

- **v** – target to be checked
- **msg** – short description of assertion, it will be recorded in the report

Raises **AssertionError** – if assertion fails

Returns None.

Platforms Android, Windows, iOS

assert_equal (*args, **kwargs)

Assert two values are equal

Parameters

- **first** – first value
- **second** – second value
- **msg** – short description of assertion, it will be recorded in the report

Raises **AssertionError** – if assertion fails

Returns None

Platforms Android, Windows, iOS

assert_not_equal (*args, **kwargs)

Assert two values are not equal

Parameters

- **first** – first value
- **second** – second value
- **msg** – short description of assertion, it will be recorded in the report

Raises `AssertionError` – if assertion

Returns `None`

Platforms Android, Windows, iOS

1.3 airtest.core.android package

This package provide Android Device Class.

1.3.1 Submodules

1.3.1.1 airtest.core.android.adb module

class `ADB` (*serialno=None, adb_path=None, server_addr=None*)

Bases: `object`

adb client object class

status_device = `'device'`

status_offline = `'offline'`

SHELL_ENCODING = `'utf-8'`

static builtin_adb_path ()

Return built-in adb executable path

Returns adb executable path

start_server ()

Perform *adb start-server* command to start the adb server

Returns `None`

kill_server ()

Perform *adb kill-server* command to kill the adb server

Returns `None`

version ()

Perform *adb version* command and return the command output

Returns command output

start_cmd (*cmds, device=True*)

Start a subprocess with adb command(s)

Parameters

- **cmds** – command(s) to be run
- **device** – if `True`, the device serial number must be specified by *-s serialno* argument

Raises `RuntimeError` – if *device* is `True` and *serialno* is not specified

Returns a subprocess

cmd (*cmds*, *device=True*, *ensure_unicode=True*)

Run the adb command(s) in subprocess and return the standard output

Parameters

- **cmds** – command(s) to be run
- **device** – if True, the device serial number must be specified by -s serialno argument
- **ensure_unicode** – encode/decode unicode of standard outputs (stdout, stderr)

Raises

- `DeviceConnectionError` – if any error occurs when connecting the device
- `AdbError` – if any other adb error occurs

Returns command(s) standard output (stdout)

close_proc_pipe (*proc*)

close stdin/stdout/stderr of subprocess.Popen.

devices (*state=None*)

Perform *adb devices* command and return the list of adb devices

Parameters **state** – optional parameter to filter devices in specific state

Returns list of adb devices

connect (*force=False*)

Perform *adb connect* command, remote devices are preferred to connect first

Parameters **force** – force connection, default is False

Returns None

disconnect ()

Perform *adb disconnect* command

Returns None

get_status ()

Perform *adb get-state* and return the device status

Raises `AdbError` – if status cannot be obtained from the device

Returns None if status is *not found*, otherwise return the standard output from *adb get-state* command

wait_for_device (*timeout=5*)

Perform *adb wait-for-device* command

Parameters **timeout** – time interval in seconds to wait for device

Raises `DeviceConnectionError` – if device is not available after timeout

Returns None

start_shell (*cmds*)

Handle *adb shell* command(s)

Parameters **cmds** – adb shell command(s)

Returns None

raw_shell (*cmds, ensure_unicode=True*)

Handle *adb shell* command(s) with unicode support

Parameters

- **cmds** – adb shell command(s)
- **ensure_unicode** – decode/encode unicode True or False, default is True

Returns command(s) output

shell (*cmd*)

Run the *adb shell* command on the device

Parameters **cmd** – a command to be run

Raises `AdbShellError` – if command return value is non-zero or if any other `AdbError` occurred

Returns command output

keyevent (*keyname*)

Perform *adb shell input keyevent* command on the device

Parameters **keyname** – key event name

Returns None

getprop (*key, strip=True*)

Perform *adb shell getprop* on the device

Parameters

- **key** – key value for property
- **strip** – True or False to strip the return carriage and line break from returned string

Returns property value

sdk_version

Get the SDK version from the device

Returns SDK version

push (*local, remote*)

Perform *adb push* command

Parameters

- **local** – local file to be copied to the device
- **remote** – destination on the device where the file will be copied

Returns None

pull (*remote, local*)

Perform *adb pull* command ;param remote: remote file to be downloaded from the device ;param local: local destination where the file will be downloaded from the device

Returns None

forward (*local, remote, no_rebind=True*)

Perform *adb forward* command

Parameters

- **local** – local tcp port to be forwarded

- **remote** – tcp port of the device where the local tcp port will be forwarded
- **no_rebind** – True or False

Returns None

get_forwards ()

Perform `adb forward -list` command

Yields serial number, local tcp port, remote tcp port

Returns None

classmethod get_available_forward_local ()

Generate a pseudo random number between 11111 and 20000 that will be used as local forward port

Returns integer between 11111 and 20000

Note: use `forward -no-rebind` to check if port is available

setup_forward (**kwargs)

remove_forward (local=None)

Perform `adb forward -remove` command

Parameters **local** – local tcp port

Returns None

install_app (filepath, replace=False, install_options=None)

Perform `adb install` command

Parameters

- **filepath** – full path to file to be installed on the device
 - **replace** – force to replace existing application, default is False
- e.g.["-t", # allow test packages "-l", # forward lock application, "-s", # install application on sdcard, "-d", # allow version code downgrade (debuggable packages only) "-g", # grant all runtime permissions
-]

Returns command output

install_multiple_app (filepath, replace=False, install_options=None)

Perform `adb install-multiple` command

Parameters

- **filepath** – full path to file to be installed on the device
- **replace** – force to replace existing application, default is False
- **install_options** – list of options e.g.["-t", # allow test packages "-l", # forward lock application, "-s", # install application on sdcard, "-d", # allow version code downgrade (debuggable packages only) "-g", # grant all runtime permissions "-p", # partial application install (install-multiple only)

]

Returns command output

pm_install (*filepath*, *replace=False*)
Perform *adb push* and *adb install* commands

Note: This is more reliable and recommended way of installing *.apk* files

Parameters

- **filepath** – full path to file to be installed on the device
- **replace** – force to replace existing application, default is False

Returns None

uninstall_app (*package*)
Perform *adb uninstall* command :param package: package name to be uninstalled from the device

Returns command output

pm_uninstall (*package*, *keepdata=False*)
Perform *adb uninstall* command and delete all related application data

Parameters

- **package** – package name to be uninstalled from the device
- **keepdata** – True or False, keep application data after removing the app from the device

Returns command output

snapshot ()
Take the screenshot of the device display

Returns command output (stdout)

touch (*tuple_xy*)
Perform user input (touchscreen) on given coordinates

Parameters **tuple_xy** – coordinates (x, y)

Returns None

swipe (*tuple_x0y0*, *tuple_x1y1*, *duration=500*)
Perform user input (swipe screen) from start point (x,y) to end point (x,y)

Parameters

- **tuple_x0y0** – start point coordinates (x, y)
- **tuple_x1y1** – end point coordinates (x, y)
- **duration** – time interval for action, default 500

Raises `AirtestError` – if SDK version is not supported

Returns None

logcat (*grep_str=""*, *extra_args=""*, *read_timeout=10*)
Perform *adb shell logcat* command and search for given patterns

Parameters

- **grep_str** – pattern to filter from the logcat output
- **extra_args** – additional logcat arguments

- **read_timeout** – time interval to read the logcat, default is 10

Yields logcat lines containing filtered patterns

Returns None

exists_file (*filepath*)

Check if the file exists on the device

Parameters **filepath** – path to the file

Returns True or False if file found or not

file_size (*filepath*)

Get the file size

Parameters **filepath** – path to the file

Returns The file size

line_breaker

Set carriage return and line break property for various platforms and SDK versions

Returns carriage return and line break string

display_info

Set device display properties (orientation, rotation and max values for x and y coordinates)

Notes: if there is a lock screen detected, the function tries to unlock the device first

Returns device screen properties

get_display_info ()

Get information about device physical display (orientation, rotation and max values for x and y coordinates)

Returns device screen properties

getMaxXY ()

Get device display maximum values for x and y coordinates

Returns max x and max y coordinates

getRestrictedScreen ()

Get value for mRestrictedScreen (without black border / virtual keyboard)

Returns screen resolution mRestrictedScreen value as tuple (x, y)

getPhysicalDisplayInfo ()

Get value for display dimension and density from *mPhysicalDisplayInfo* value obtained from *dumpsys* command.

Returns physical display info for dimension and density

getDisplayOrientation ()

Another way to get the display orientation, this works well for older devices (SDK version 15)

Returns display orientation information

get_top_activity ()

Perform *adb shell dumpsys activity top* command search for the top activity

Raises `AirtestError` – if top activity cannot be obtained

Returns (package_name, activity_name, pid)

Return type top activity as a tuple

is_keyboard_shown()

Perform *adb shell dumpsys input_method* command and search for information if keyboard is shown

Returns True or False whether the keyboard is shown or not

is_screenon()

Perform *adb shell dumpsys window policy* command and search for information if screen is turned on or off

Raises `AirtestError` – if screen state can't be detected

Returns True or False whether the screen is turned on or off

is_locked()

Perform *adb shell dumpsys window policy* command and search for information if screen is locked or not

Raises `AirtestError` – if lock screen can't be detected

Returns True or False whether the screen is locked or not

unlock()

Perform *adb shell input keyevent MENU* and *adb shell input keyevent BACK* commands to attempt to unlock the screen

Returns None

Warning: Might not work on all devices

get_package_version(package)

Perform *adb shell dumpsys package* and search for information about given package version

Parameters `package` – package name

Returns None if no info has been found, otherwise package version

list_app(third_only=False)

Perform *adb shell pm list packages* to print all packages, optionally only those whose package name contains the text in `FILTER`.

Options -f: see their associated file -d: filter to only show disabled packages -e: filter to only show enabled packages -s: filter to only show system packages -3: filter to only show third party packages -i: see the installer for the packages -u: also include uninstalled packages

Parameters `third_only` – print only third party packages

Returns list of packages

path_app(package)

Perform *adb shell pm path* command to print the path to the package

Parameters `package` – package name

Raises

- `AdbShellError` – if any adb error occurs
- `AirtestError` – if package is not found on the device

Returns path to the package

check_app(package)

Perform *adb shell dumpsys package* command and check if package exists on the device

Parameters `package` – package name

Raises `AirtestError` – if package is not found

Returns True if package has been found

start_app (*package*, *activity=None*)

Perform *adb shell monkey* commands to start the application, if *activity* argument is *None*, then *adb shell am start* command is used.

Parameters

- **package** – package name
- **activity** – activity name

Returns None

start_app_timing (*package*, *activity*)

Start the application and activity, and measure time

Parameters

- **package** – package name
- **activity** – activity name

Returns app launch time

stop_app (*package*)

Perform *adb shell am force-stop* command to force stop the application

Parameters `package` – package name

Returns None

clear_app (*package*)

Perform *adb shell pm clear* command to clear all application data

Parameters `package` – package name

Returns None

get_ip_address ()

Perform several set of commands to obtain the IP address

- *adb shell netcfg | grep wlan0*
- *adb shell ifconfig*
- *adb getprop dhcp.wlan0.ipaddress*

Returns None if no IP address has been found, otherwise return the IP address

get_gateway_address ()

Perform several set of commands to obtain the gateway address

- *adb getprop dhcp.wlan0.gateway*
- *adb shell netcfg | grep wlan0*

Returns None if no gateway address has been found, otherwise return the gateway address

get_memory ()

`get_storage()`

`get_cpuinfo()`

`get_cpufreq()`

`get_cpuabi()`

`get_gpu()`

`get_model()`

`get_manufacturer()`

`get_device_info()`

Get android device information, including: memory/storage/display/cpu/gpu/model/manufacturer...

Returns Dict of info

`get_display_of_all_screen(info)`

Perform `adb shell dumpsys window windows` commands to get window display of application.

Parameters `info` – device screen properties

Returns None if adb command failed to run, otherwise return device screen properties

`cleanup_adb_forward()`

1.3.1.2 `airtest.core.android.android` module

```
class Android(serialno=None, host=None, cap_method='MINICAP_STREAM', touch_method='MINITOUCH', ime_method='YOSEMITEIME', ori_method='MINICAPORI')  
Bases: airtest.core.device.Device
```

Android Device Class

`get_default_device()`

Get local default device when no serialno

Returns local device serialno

`uuid`

`list_app(third_only=False)`

Return list of packages

Parameters `third_only` – if True, only third party applications are listed

Returns array of applications

`path_app(package)`

Print the full path to the package

Parameters `package` – package name

Returns the full path to the package

`check_app(package)`

Check if package exists on the device

Parameters `package` – package name

Returns if package is not found True if package exists on the device

Return type `AirtestError`

start_app (*package, activity=None*)

Start the application and activity

Parameters

- **package** – package name
- **activity** – activity name

Returns None

start_app_timing (*package, activity*)

Start the application and activity, and measure time

Parameters

- **package** – package name
- **activity** – activity name

Returns app launch time

stop_app (*package*)

Stop the application

Parameters **package** – package name

Returns None

clear_app (*package*)

Clear all application data

Parameters **package** – package name

Returns None

install_app (*filepath, replace=False, install_options=None*)

Install the application on the device

Parameters

- **filepath** – full path to the *apk* file to be installed on the device
- **replace** – True or False to replace the existing application
- **install_options** – list of options, default is []

Returns output from installation process

install_multiple_app (*filepath, replace=False*)

Install multiple the application on the device

Parameters

- **filepath** – full path to the *apk* file to be installed on the device
- **replace** – True or False to replace the existing application

Returns output from installation process

uninstall_app (*package*)

Uninstall the application from the device

Parameters **package** – package name

Returns output from the uninstallation process

snapshot (*filename=None, ensure_orientation=True*)

Take the screenshot of the display. The output is send to stdout by default.

Parameters

- **filename** – name of the file where to store the screenshot, default is None which si stdout
- **ensure_orientation** – True or False whether to keep the orientation same as display

Returns screenshot output

shell (**args, **kwargs*)

Return *adb shell* interpreter :param **args*: optional shell commands :param ***kwargs*: optional shell commands

Returns None

keyevent (*keyname, **kwargs*)

Perform keyevent on the device :param *keyname*: keyeven name :param ***kwargs*: optional arguments

Returns None

wake ()

Perform wake up event

Returns None

home ()

Press HOME button

Returns None

text (*text, enter=True, **kwargs*)

Input text on the device

Parameters

- **text** – text to input
- **enter** – True or False whether to press *Enter* key
- **search** – True or False whether to press *Search* key on IME after input

Returns None

touch (*pos, duration=0.01*)

Perform touch event on the device

Parameters

- **pos** – coordinates (x, y)
- **duration** – how long to touch the screen

Returns None

double_click (*pos*)

swipe (*p1, p2, duration=0.5, steps=5, fingers=1*)

Perform swipe event on the device

Parameters

- **p1** – start point
- **p2** – end point
- **duration** – how long to swipe the screen, default 0.5
- **steps** – how big is the swipe step, default 5

- **fingers** – the number of fingers. 1 or 2.

Returns None

pinch (**args, **kwargs*)

Perform pinch event on the device

Parameters

- ***args** – optional arguments
- ****kwargs** – optional arguments

Returns None

logcat (**args, **kwargs*)

Perform `logcat` operations :param **args*: optional arguments :param ***kwargs*: optional arguments

Returns *logcat* output

getprop (*key, strip=True*)

Get properties for given key

Parameters

- **key** – key name
- **strip** – True or False whether to strip the output or not

Returns property value(s)

get_ip_address ()

Perform several set of commands to obtain the IP address

- *adb shell netcfg | grep wlan0*
- *adb shell ifconfig*
- *adb getprop dhcp.wlan0.ipaddress*

Returns None if no IP address has been found, otherwise return the IP address

get_top_activity ()

Get the top activity

Returns package, activity and pid

get_top_activity_name_and_pid ()

get_top_activity_name ()

Get the top activity name

Returns package, activity and pid

is_keyboard_shown ()

Return True or False whether soft keyboard is shown or not

Notes

Might not work on all devices

Returns True or False

is_screenon ()

Return True or False whether the screen is on or not

Notes

Might not work on all devices

Returns True or False

is_locked()

Return True or False whether the device is locked or not

Notes

Might not work on some devices

Returns True or False

unlock()

Unlock the device

Notes

Might not work on all devices

Returns None

display_info

Return the display info (width, height, orientation and max_x, max_y)

Returns display information

get_display_info()

Return the display info (width, height, orientation and max_x, max_y)

Returns display information

get_current_resolution()

Return current resolution after rotation

Returns width and height of the display

get_render_resolution(*refresh=False*)

Return render resolution after rotation

Parameters **refresh** – whether to force refresh render resolution

Returns offset_x, offset_y, offset_width and offset_height of the display

start_recording(*args, **kwargs)

Start recording the device display

Parameters

- ***args** – optional arguments
- ****kwargs** – optional arguments

Returns None

stop_recording(*args, **kwargs)

Stop recording the device display. Recording file will be kept in the device.

Parameters

- ***args** – optional arguments

- ****kwargs** – optional arguments

Returns None

adjust_all_screen()

Adjust the render resolution for all_screen device.

Returns None

1.3.1.3 airtest.core.android.constant module

class CAP_METHOD

Bases: object

MINICAP = 'MINICAP'

MINICAP_STREAM = 'MINICAP_STREAM'

ADBCAP = 'ADBCAP'

JAVACAP = 'JAVACAP'

class TOUCH_METHOD

Bases: object

MINITOUCH = 'MINITOUCH'

ADBT TOUCH = 'ADBT TOUCH'

class IME_METHOD

Bases: object

ADBIME = 'ADBIME'

YOSEMITEIME = 'YOSEMITEIME'

class ORI_METHOD

Bases: object

ADB = 'ADBORI'

MINICAP = 'MINICAPORI'

1.3.1.4 airtest.core.android.ime module

ensure_unicode(value)

Decode UTF-8 values

Parameters **value** – value to be decoded

Returns decoded valued

class CustomIme(adb, apk_path, service_name)

Bases: object

Input Methods Class Object

start()

Enable input method

Returns None

end()

Disable input method

Returns None

text (*value*)

class YosemiteIme (*adb*)

Bases: *airtest.core.android.ime.CustomIme*

Yosemite Input Method Class Object

start ()

Enable input method

Returns None

text (*value*)

Input text with Yosemite input method

Parameters **value** – text to be inputted

Returns output form *adb shell* command

code (*code*)

Sending editor action

Parameters **code** – editor action code, e.g., 2 = IME_ACTION_GO, 3 = IME_ACTION_SEARCH Editor Action Code Ref: <http://developer.android.com/reference/android/view/inputmethod/EditorInfo.html>

Returns output form *adb shell* command

1.3.1.5 airtest.core.android.javacap module

class Javacap (*adb*)

Bases: *airtest.core.android.yosemite.Yosemite*

This is another screencap class, it is slower in performance than minicap, but it provides the better compatibility

APP_PKG = 'com.netease.nie.yosemite'

SCREENCAP_SERVICE = 'com.netease.nie.yosemite.Capture'

RECVTIMEOUT = None

get_frames ()

Get the screen frames

Returns None

get_frame_from_stream ()

Get frame from the stream

Returns frame

teardown_stream ()

End stream

Returns None

1.3.1.6 airtest.core.android.minicap module

retry_when_socket_error (*func*)

class Minicap (*adb, projection=None, ori_function=None*)

Bases: object

super fast android screenshot method from stf minicap.

reference <https://github.com/openstf/minicap>

VERSION = 5

RECVTIMEOUT = None

CMD = 'LD_LIBRARY_PATH=/data/local/tmp /data/local/tmp/minicap'

install_or_upgrade (**args, **kwargs*)

Install or upgrade minicap

Returns None

uninstall ()

Uninstall minicap

Returns None

install ()

Install minicap

Reference: <https://github.com/openstf/minicap/blob/master/run.sh>

Returns None

get_display_info (**args, **kwargs*)

Get display info by minicap

Warning: It might segfault, the preferred way is to get the information from adb commands

Returns display information

get_frame (**args, **kwargs*)

Get the single frame from minicap -s, this method slower than *get_frames* 1. shell cmd 1.
remove log info 1.

Args: projection: screenshot projection, default is None which means using self.projection

Returns: jpg data

get_stream (**args, **kwargs*)

Get stream, it uses 'adb forward' and socket communication. Use minicap "lazy" mode (provided by gzmarijje) for long connections - returns one latest frame from the server

Parameters **lazy** – True or False

Returns:

get_frame_from_stream (**args, **kwargs*)

Get one frame from minicap stream

Returns frame

update_rotation (*rotation*)

Update rotation and reset the backend stream generator

Parameters **rotation** – rotation input

Returns None

teardown_stream()
End the stream

Returns None

1.3.1.7 airtest.core.android.minitouch module

class Minitouch (*adb, backend=False, ori_function=None*)

Bases: object

Super fast operation from minitouch

References: <https://github.com/openstf/minitouch>

install_and_setup (**args, **kwargs*)
Install and setup minitouch

Returns None

uninstall()
Uninstall minitouch

Returns None

install()
Install minitouch

Returns None

setup_server()
Setip minitouch server and adb forward

Returns server process

touch (**args, **kwargs*)
Perform touch event

minitouch protocol example:

```
d 0 10 10 50
c
<wait in your own code>
u 0
c
```

Parameters

- **tuple_xy** – coordinates (x, y)
- **duration** – time interval for touch event, default is 0.01

Returns None

swipe_along (**args, **kwargs*)
Perform swipe event across multiple points in sequence.

Parameters

- **coordinates_list** – list of coordinates: [(x1, y1), (x2, y2), (x3, y3)]
- **duration** – time interval for swipe duration, default is 0.8

- **steps** – size of swipe step, default is 5

Returns None

swipe (*args, **kwargs)
Perform swipe event.

Parameters

- **tuple_from_xy** – start point
- **tuple_to_xy** – end point
- **duration** – time interval for swipe duration, default is 0.8
- **steps** – size of swipe step, default is 5

Returns None

two_finger_swipe (*args, **kwargs)
Perform two finger swipe action

minitouch protocol example:

```
d 0 0 0 50
d 1 1 0 50
c
m 0 20 0 50
m 1 21 0 50
c
m 0 40 0 50
m 1 41 0 50
c
m 0 60 0 50
m 1 61 0 50
c
m 0 80 0 50
m 1 81 0 50
c
m 0 100 0 50
m 1 101 0 50
c
u 0
u 1
c
```

Parameters

- **tuple_from_xy** – start point
- **tuple_to_xy** – end point
- **duration** – time interval for swipe duration, default is 0.8
- **steps** – size of swipe step, default is 5

Returns None

pinch (*args, **kwargs)
Perform pinch action

minitouch protocol example:

```

d 0 0 100 50
d 1 100 0 50
c
m 0 10 90 50
m 1 90 10 50
c
m 0 20 80 50
m 1 80 20 50
c
m 0 20 80 50
m 1 80 20 50
c
m 0 30 70 50
m 1 70 30 50
c
m 0 40 60 50
m 1 60 40 50
c
m 0 50 50 50
m 1 50 50 50
c
u 0
u 1
c

```

operate (*args, **kwargs)

Perform down, up and move actions

Parameters **args** – action arguments, dictionary containing type and x, y coordinates, e.g.:

```

{
    "type" : "down",
    "x" : 10,
    "y" : 10
}

```

Raises `RuntimeError` – is invalid arguments are provided

Returns `None`

perform (*args, **kwargs)

Perform a sequence of motion events including: `UpEvent`, `DownEvent`, `MoveEvent`, `SleepEvent` :param motion_events: a list of `MotionEvent` instances :param interval: minimum interval between events :return: `None`

safe_send (data)

Send data to client

Parameters **data** – data to send

Raises `Exception` – when data cannot be sent

Returns `None`

setup_client_backend ()

Setup backend client thread as daemon

Returns `None`

setup_client ()

Setup client in following steps:

```

1. connect to server
2. receive the header
   v <version>
   ^ <max-contacts> <max-x> <max-y> <max-pressure>
   $ <pid>
3. prepare to send

```

Returns None

teardown ()

Stop the server and client

Returns None

class MotionEvent

Bases: object

Motion Event to be performed by Minitouch

getcmd (*transform=None*)

class DownEvent (*coordinates, contact=0, pressure=50*)

Bases: *airtest.core.android.minitouch.MotionEvent*

getcmd (*transform=None*)

class UpEvent (*contact=0*)

Bases: *airtest.core.android.minitouch.MotionEvent*

getcmd (*transform=None*)

class MoveEvent (*coordinates, contact=0, pressure=50*)

Bases: *airtest.core.android.minitouch.MotionEvent*

getcmd (*transform=None*)

class SleepEvent (*seconds*)

Bases: *airtest.core.android.minitouch.MotionEvent*

getcmd (*transform=None*)

1.3.1.8 airtest.core.android.recorder module

class Recorder (*adb*)

Bases: *airtest.core.android.yosemite.Yosemite*

Screen recorder

start_recording (**args, **kwargs*)

Start screen recording

Parameters

- **max_time** – maximum rate value, default is 1800
- **bit_rate** – bit rate value, default is None
- **vertical** – vertical parameters, default is None

Raises `RuntimeError` – if any error occurs while setup the recording

Returns None if recording did not start, otherwise True

stop_recording (*args, **kwargs)

Stop screen recording

Parameters

- **output** – default file is *screen.mp4*
- **is_interrupted** – True or False. Stop only, no pulling recorded file from device.

Raises `AirtestError` – if recording was not started before

Returns None

pull_last_recording_file (*args, **kwargs)

Pull the latest recording file from device. Error raises if no recording files on device.

Parameters **output** – default file is *screen.mp4*

1.3.1.9 airtest.core.android.rotation module

class `RotationWatcher` (*adb*)

Bases: `object`

`RotationWatcher` class

get_ready (*args, **kwargs)

teardown ()

start ()

Start the `RotationWatcher` daemon thread

Returns initial orientation

reg_callback (*ow_callback*)

Parameters **ow_callback** –

Returns:

class `XYTransformer`

Bases: `object`

transform the coordinates (x, y) by orientation (upright <-> original)

static **up_2_ori** (*tuple_xy, tuple_wh, orientation*)

Transform the coordinates upright -> original

Parameters

- **tuple_xy** – coordinates (x, y)
- **tuple_wh** – screen width and height
- **orientation** – orientation

Returns transformed coordinates (x, y)

static **ori_2_up** (*tuple_xy, tuple_wh, orientation*)

Transform the coordinates original -> upright

Parameters

- **tuple_xy** – coordinates (x, y)
- **tuple_wh** – screen width and height

- **orientation** – orientation

Returns transformed coordinates (x, y)

1.3.1.10 airtest.core.android.yosemite module

class Yosemite (*adb*)

Bases: object

Wrapper class of Yosemite.apk, used by javacap/recorder/yosemite_ime.

install_or_upgrade ()

Install or update the Yosemite.apk file on the device

Returns None

get_ready (*args, **kwargs)

uninstall ()

Uninstall *Yosemite.apk* application from the device

Returns None

1.4 airtest.core.ios package

1.4.1 Submodules

1.4.1.1 airtest.core.ios.ios module

1.4.1.2 airtest.core.ios.minicap module

1.5 airtest.core.win package

This package provide Windows Client Class.

1.5.1 Submodules

1.5.1.1 airtest.core.win.screen module

screenshot (*filename, hwnd=None*)

Take the screenshot of Windows app

Parameters

- **filename** – file name where to store the screenshot
- **hwnd** –

Returns bitmap screenshot file

1.5.1.2 airtest.core.win.win module

require_app (*func*)

class Windows (*handle=None, dpifactor=1, **kwargs*)

Bases: *airtest.core.device.Device*

Windows client.

uuid

connect (*handle=None, **kwargs*)

Connect to window and set it foreground

Parameters ****kwargs** – optional arguments

Returns None

shell (*cmd*)

Run shell command in subprocess

Parameters **cmd** – command to be run

Raises *subprocess.CalledProcessError* – when command returns non-zero exit status

Returns command output as a byte string

snapshot (*filename=None*)

Take a screenshot and save it in ST.LOG_DIR folder

Parameters **filename** – name of the file to give to the screenshot, {time}.jpg by default

Returns display the screenshot

keyevent (*keyname, **kwargs*)

Perform a key event

References

<https://pywinauto.readthedocs.io/en/latest/code/pywinauto.keyboard.html>

Parameters

- **keyname** – key event
- ****kwargs** – optional arguments

Returns None

text (*text, **kwargs*)

Input text

Parameters

- **text** – text to input
- ****kwargs** – optional arguments

Returns None

touch (*pos, **kwargs*)

Perform mouse click action

References

<https://pywinauto.readthedocs.io/en/latest/code/pywinauto.mouse.html>

Parameters

- **pos** – coordinates where to click
- ****kwargs** – optional arguments

Returns None

double_click (*pos*)

swipe (*p1, p2, duration=0.8, steps=5*)

Perform swipe (mouse press and mouse release) :param p1: start point :param p2: end point :param duration: time interval to perform the swipe action :param steps: size of the swipe step

Returns None

start_app (*path, **kwargs*)

Start the application

Parameters

- **path** – full path to the application
- **kwargs** – reference: <https://pywinauto.readthedocs.io/en/latest/code/pywinauto.application.html#pywinauto.application.Application.start>

Returns None

stop_app (*pid*)

Stop the application

Parameters **pid** – process ID of the application to be stopped

Returns None

set_foreground (**args, **kwargs*)

Bring the window foreground

Returns None

get_rect ()

Get rectangle

Returns win32structures.RECT

get_title (**args, **kwargs*)

Get the window title

Returns window title

get_pos (**args, **kwargs*)

Get the window position coordinates

Returns coordinates of topleft corner of the window (left, top)

move (**args, **kwargs*)

Move window to given coordinates

Parameters **pos** – coordinates (x, y) where to move the window

Returns None

kill (**args, **kwargs*)

Kill the application

Returns None

focus_rect

get_current_resolution ()

get_ip_address ()

Return default external ip address of the windows os.

Returns ip address

Return type str

1.6 airtest

1.6.1 airtest package

1.6.1.1 Subpackages

airtest.aircv package

Submodules

airtest.aircv.aircv module

imread (*filename*)

cv2.

imwrite (*filename, img*)

show (*img, title='show_img', test_flag=False*)

.

show_origin_size (*img, title='image', test_flag=False*)

.

rotate (*img, angle=90, clockwise=True*)

90180270. clockwise=True

crop_image (*img, rect*)

; Crop image , rect = [x_min, y_min, x_max ,y_max]. (airtest)

mark_point (*img, point, circle=False, color=100, radius=20*)

:

mask_image (*img, mask, color=(255, 255, 255), linewidth=-1*)

screenmaskgbr(255, 255, 255). mask: [x_min, y_min, x_max, y_max]. color: blue-green-red. linewidth: -1.

get_resolution (*img*)

airtest.aircv.cal_confidence module

These functions calculate the similarity of two images of the same size.

cal_ccoeff_confidence (*im_source, im_search*)
TM_CCOEFF_NORMED.

cal_rgb_confidence (*img_src_rgb, img_sch_rgb*)

airtest.aircv.error module

Declaration: Define all BaseError Classes used in aircv.

exception BaseError (*message=""*)
Bases: `exceptions.Exception`

Base class for exceptions in this module.

exception FileNotExistError (*message=""*)
Bases: `airtest.aircv.error.BaseError`

Image does not exist.

exception TemplateInputError (*message=""*)
Bases: `airtest.aircv.error.BaseError`

Resolution input is not right.

exception NoSIFTModuleError (*message=""*)
Bases: `airtest.aircv.error.BaseError`

Resolution input is not right.

exception NoSiftMatchPointError (*message=""*)
Bases: `airtest.aircv.error.BaseError`

Exception raised for errors 0 sift points found in the input images.

exception SiftResultCheckError (*message=""*)
Bases: `airtest.aircv.error.BaseError`

Exception raised for errors 0 sift points found in the input images.

exception HomographyError (*message=""*)
Bases: `airtest.aircv.error.BaseError`

In homography, find no mask, should kill points which is duplicate.

exception NoModuleError (*message=""*)
Bases: `airtest.aircv.error.BaseError`

Resolution input is not right.

exception NoMatchPointError (*message=""*)
Bases: `airtest.aircv.error.BaseError`

Exception raised for errors 0 keypoint found in the input images.

exception MatchResultCheckError (*message=""*)
Bases: `airtest.aircv.error.BaseError`

Exception raised for errors 0 keypoint found in the input images.

airtest.aircv.sift module

find_sift (*im_source*, *im_search*, *threshold=0.8*, *rgb=True*, *good_ratio=0.59*)
sift.

mask_sift (*im_source*, *im_search*, *threshold=0.8*, *rgb=True*, *good_ratio=0.59*)
sift.

find_all_sift (*im_source*, *im_search*, *threshold=0.8*, *rgb=True*, *good_ratio=0.59*)
sift.

airtest.aircv.template module

.

:

1. threshod: 0.8

2. rgb: ,.

find_template (*im_source*, *im_search*, *threshold=0.8*, *rgb=False*)

.

find_all_template (*im_source*, *im_search*, *threshold=0.8*, *rgb=False*, *max_count=10*)

..

airtest.aircv.utils module

generate_result (*middle_point*, *pypts*, *confi*)
Format the result: .

check_image_valid (*im_source*, *im_search*)
Check if the input images valid or not.

check_source_larger_than_search (*im_source*, *im_search*)

.

img_mat_rgb_2_gray (*img_mat*)

Turn *img_mat* into *gray_scale*, so that template match can figure the *img* data. “`print(type(im_search[0][0]))`” can check the pixel type.

img_2_string (*img*)

string_2_img (*pngstr*)

pil_2_cv2 (*pil_image*)

cv2_2_pil (*cv2_image*)

airtest.cli package

Submodules

airtest.cli.info module

get_script_info (*script_path*)
extract info from script, like basename, __author__, __title__ and __desc__.

get_author_title_desc (*text*)
Get author title desc.

process_desc (*desc*)

strip_str (*string*)
Strip string.

airtest.cli.parser module

get_parser ()

runner_parser (*ap=None*)

cli_setup (*args=None*)
future api for setup env by cli

airtest.cli.runner module

class AirtestCase (*methodName='runTest'*)
Bases: unittest.case.TestCase

PROJECT_ROOT = '.'

SCRIPTTEXT = '.air'

TPLEXT = '.png'

classmethod setUpClass ()
Hook method for setting up class fixture before running tests in the class.

setUp ()
Hook method for setting up the test fixture before exercising it.

tearDown ()
Hook method for deconstructing the test fixture after testing it.

runTest ()

classmethod exec_other_script (*scriptpath*)
run other script in test script

setup_by_args (*args*)

run_script (*parsed_args, testcase_cls=<class 'airtest.cli.runner.AirtestCase'>*)

airtest.core package**Subpackages****Submodules**

airtest.core.cv module

“Airtest.

loop_find (*args, **kwargs)
Search for image template in the screen until timeout

Parameters

- **query** – image template to be found in screenshot
- **timeout** – time interval how long to look for the image template
- **threshold** – default is None
- **interval** – sleep interval before next attempt to find the image template
- **intervalfunc** – function that is executed after unsuccessful attempt to find the image template

Raises `TargetNotFoundError` – when image template is not found in screenshot

Returns `TargetNotFoundError` if image template not found, otherwise returns the position where the image template has been found in screenshot

try_log_screen (*args, **kwargs)
Save screenshot to file

Parameters **screen** – screenshot to be saved

Returns None

class Template (*filename, threshold=None, target_pos=5, record_pos=None, resolution=(), rgb=False*)
Bases: `object`

picture as touch/swipe/wait/exists target and extra info for cv match filename: pic filename target_pos: ret which pos in the pic record_pos: pos in screen when recording resolution: screen resolution when recording rgb: rgb.

filepath

match_in (*screen*)

match_all_in (*screen*)

class Predictor

Bases: `object`

this class predicts the `press_point` and the area to search `im_search`.

DEVIATION = 100

static count_record_pos (*pos, resolution*)

.

classmethod get_predict_point (*record_pos, screen_resolution*)

.

classmethod get_predict_area (*record_pos, image_wh, image_resolution=(), screen_resolution=()*)

Get predicted area in screen.

airtest.core.device module**class MetaDevice**

Bases: type

REGISTRY = {'Android': <class 'airtest.core.android.android.Android'>, 'Device': <cl

class Device

Bases: object

base class for test device

uuid**shell** (*args, **kwargs)**snapshot** (*args, **kwargs)**touch** (target, **kwargs)**double_click** (target)**swipe** (t1, t2, **kwargs)**keyevent** (key, **kwargs)**text** (text, enter=True)**start_app** (package, **kwargs)**stop_app** (package)**clear_app** (package)**list_app** (**kwargs)**install_app** (uri, **kwargs)**uninstall_app** (package)**get_current_resolution** ()**get_render_resolution** ()**get_ip_address** ()**airtest.core.error module**

error classes

exception BaseError (value)

Bases: exceptions.Exception

exception AirtestError (value)Bases: *airtest.core.error.BaseError*

This is Airtest BaseError

exception InvalidMatchingMethodError (value)Bases: *airtest.core.error.BaseError*

This is InvalidMatchingMethodError BaseError When an invalid matching method is used in settings.

exception TargetNotFoundError (*value*)

Bases: `airtest.core.error.AirtestError`

This is TargetNotFoundError BaseError When something is not found

exception ScriptParamError (*value*)

Bases: `airtest.core.error.AirtestError`

This is ScriptParamError BaseError When something goes wrong

exception AdbError (*stdout, stderr*)

Bases: `exceptions.Exception`

This is AdbError BaseError When ADB have something wrong

exception AdbShellError (*stdout, stderr*)

Bases: `airtest.core.error.AdbError`

adb shell error

exception DeviceConnectionError (*value*)

Bases: `airtest.core.error.BaseError`

device connection error

```
DEVICE_CONNECTION_ERROR = "error:\\s*((device '\\\\S+\\\' not found)|(cannot connect to
```

exception ICmdError (*stdout, stderr*)

Bases: `exceptions.Exception`

This is ICmdError BaseError When ICmd have something wrong

exception MinicapError (*value*)

Bases: `airtest.core.error.BaseError`

This is MinicapError BaseError When Minicap have something wrong

exception MinitouchError (*value*)

Bases: `airtest.core.error.BaseError`

This is MinitouchError BaseError When Minicap have something wrong

exception PerformanceError (*value*)

Bases: `airtest.core.error.BaseError`

airtest.core.helper module

class G

Bases: `object`

Represent the globals variables

```
BASEDIR = []
```

```
LOGGER = <airtest.utils.logwraper.AirtestLogger object>
```

```
LOGGING = <logging.Logger object>
```

```
SCREEN = None
```

```
DEVICE = None
```

```
DEVICE_LIST = []
```

```
RECENT_CAPTURE = None
```

```

RECENT_CAPTURE_PATH = None
CUSTOM_DEVICES = {}
classmethod add_device(dev)
    Add device instance in G and set as current device.

```

Examples

```
G.add_device(Android())
```

Parameters *dev* – device to init

Returns None

```
classmethod register_custom_device(device_cls)
```

```
set_logdir(dirpath)
```

set log dir for logfile and screenshots.

Parameters *dirpath* – directory to save logfile and screenshots

Returns:

```
log(message, traceback="")
```

Insert user log, will be displayed in Html report.

Parameters

- **message** – log message
- **traceback** – log traceback if exists, use `traceback.format_exc` to get best format

Returns None

```
logwrap(f)
```

```
device_platform(device=None)
```

```
using(path)
```

```
import_device_cls(platform)
```

lazy import device class

```
delay_after_operation()
```

airtest.core.settings module

```
class Settings
```

Bases: object

```
DEBUG = False
```

```
LOG_DIR = None
```

```
LOG_FILE = 'log.txt'
```

```
static RESIZE_METHOD(w, h, sch_resolution, src_resolution, design_resolution=(960, 640))
    : COCOSMIN.
```

```
CVSTRATEGY = ['surf', 'tpl', 'brisk']
```

```
KEYPOINT_MATCHING_PREDICTION = True
```

```
THRESHOLD = 0.7
```

```
THRESHOLD_STRICT = 0.7
OPDELAY = 0.1
FIND_TIMEOUT = 20
FIND_TIMEOUT_TMP = 3
PROJECT_ROOT = ''
```

airtest.report package

Submodules

airtest.report.report module

n12br (*eval_ctx, value*)

timefmt (*timestamp*)

Formatting of timestamp in Jinja2 templates :param timestamp: timestamp of steps :return: “%Y-%m-%d %H:%M:%S”

class LogToHtml (*script_root, log_root=”, static_root=”, export_dir=None, script_name=”, log_file=’log.txt’, lang=’en’, plugins=None*)

Bases: object

Convert log to html display

scale = 0.5

static init_plugin_modules (*plugins*)

static div_rect (*r*)
count rect for js use

is_pos (*v*)

copy_tree (*src, dst, ignore=None*)

report (*template_name, output_file=None, record_list=None*)

simple_report (*filepath, logpath=True, logfile=’log.txt’, output=’log.html’*)

get_parger (*ap*)

main (*args*)

a

- airtest, 36
- airtest.aircv, 36
- airtest.aircv.aircv, 36
- airtest.aircv.cal_confidence, 36
- airtest.aircv.error, 37
- airtest.aircv.sift, 38
- airtest.aircv.template, 38
- airtest.aircv.utils, 38
- airtest.cli, 38
- airtest.cli.info, 39
- airtest.cli.parser, 39
- airtest.cli.runner, 39
- airtest.core, 39
- airtest.core.android, 12
- airtest.core.android.adb, 12
- airtest.core.android.android, 20
- airtest.core.android.constant, 25
- airtest.core.android.ime, 25
- airtest.core.android.javacap, 26
- airtest.core.android.minicap, 26
- airtest.core.android.minitouch, 28
- airtest.core.android.recorder, 31
- airtest.core.android.rotation, 32
- airtest.core.android.yosemite, 33
- airtest.core.api, 6
- airtest.core.cv, 40
- airtest.core.device, 41
- airtest.core.error, 41
- airtest.core.helper, 42
- airtest.core.settings, 43
- airtest.core.win, 33
- airtest.core.win.screen, 33
- airtest.core.win.win, 34
- airtest.report, 44
- airtest.report.report, 44

A

ADB (class in *airtest.core.android.adb*), 12
 ADB (*ORI_METHOD* attribute), 25
 ADBCAP (*CAP_METHOD* attribute), 25
 AdbError, 42
 ADBIME (*IME_METHOD* attribute), 25
 AdbShellError, 42
 ADBTOUCH (*TOUCH_METHOD* attribute), 25
 add_device() (*airtest.core.helper.G* class method), 43
 adjust_all_screen() (*Android* method), 25
 airtest (module), 36
 airtest.aircv (module), 36
 airtest.aircv.aircv (module), 36
 airtest.aircv.cal_confidence (module), 36
 airtest.aircv.error (module), 37
 airtest.aircv.sift (module), 38
 airtest.aircv.template (module), 38
 airtest.aircv.utils (module), 38
 airtest.cli (module), 38
 airtest.cli.info (module), 39
 airtest.cli.parser (module), 39
 airtest.cli.runner (module), 39
 airtest.core (module), 39
 airtest.core.android (module), 12
 airtest.core.android.adb (module), 12
 airtest.core.android.android (module), 20
 airtest.core.android.constant (module), 25
 airtest.core.android.ime (module), 25
 airtest.core.android.javacap (module), 26
 airtest.core.android.minicap (module), 26
 airtest.core.android.minitouch (module), 28
 airtest.core.android.recorder (module), 31
 airtest.core.android.rotation (module), 32
 airtest.core.android.yosemite (module), 33
 airtest.core.api (module), 6
 airtest.core.cv (module), 40
 airtest.core.device (module), 41

airtest.core.error (module), 41
airtest.core.helper (module), 42
airtest.core.settings (module), 43
airtest.core.win (module), 33
airtest.core.win.screen (module), 33
airtest.core.win.win (module), 34
airtest.report (module), 44
airtest.report.report (module), 44
 AirtestCase (class in *airtest.cli.runner*), 39
 AirtestError, 41
 Android (class in *airtest.core.android.android*), 20
 APP_PKG (*Javacap* attribute), 26
 assert_equal() (in module *airtest.core.api*), 11
 assert_exists() (in module *airtest.core.api*), 11
 assert_not_equal() (in module *airtest.core.api*), 11
 assert_not_exists() (in module *airtest.core.api*), 11
 auto_setup() (in module *airtest.core.api*), 7

B

BASEDIR (*G* attribute), 42
 BaseError, 37, 41
 builtin_adb_path() (*ADB* static method), 12

C

cal_ccoeff_confidence() (in module *airtest.aircv.cal_confidence*), 36
 cal_rgb_confidence() (in module *airtest.aircv.cal_confidence*), 37
 CAP_METHOD (class in *airtest.core.android.constant*), 25
 check_app() (*ADB* method), 18
 check_app() (*Android* method), 20
 check_image_valid() (in module *airtest.aircv.utils*), 38
 check_source_larger_than_search() (in module *airtest.aircv.utils*), 38
 cleanup_adb_forward() (in module *airtest.core.android.adb*), 20

clear_app() (*ADB method*), 19
clear_app() (*Android method*), 21
clear_app() (*Device method*), 41
clear_app() (*in module airtest.core.api*), 8
cli_setup() (*in module airtest.cli.parser*), 39
click() (*in module airtest.core.api*), 9
close_proc_pipe() (*ADB method*), 13
CMD (*Minicap attribute*), 27
cmd() (*ADB method*), 13
code() (*YosemiteIme method*), 26
connect() (*ADB method*), 13
connect() (*Windows method*), 34
connect_device() (*in module airtest.core.api*), 7
copy_tree() (*LogToHtml method*), 44
count_record_pos() (*Predictor static method*), 40
crop_image() (*in module airtest.aircv.aircv*), 36
CUSTOM_DEVICES (*G attribute*), 43
CustomIme (*class in airtest.core.android.ime*), 25
cv2_2_pil() (*in module airtest.aircv.utils*), 38
CVSTRATEGY (*Settings attribute*), 43

D

DEBUG (*Settings attribute*), 43
delay_after_operation() (*in module airtest.core.helper*), 43
DEVIATION (*Predictor attribute*), 40
Device (*class in airtest.core.device*), 41
DEVICE (*G attribute*), 42
device() (*in module airtest.core.api*), 7
DEVICE_CONNECTION_ERROR (*DeviceConnection-Error attribute*), 42
DEVICE_LIST (*G attribute*), 42
device_platform() (*in module airtest.core.helper*), 43
DeviceConnectionError, 42
devices() (*ADB method*), 13
disconnect() (*ADB method*), 13
display_info (*ADB attribute*), 17
display_info (*Android attribute*), 24
div_rect() (*LogToHtml static method*), 44
double_click() (*Android method*), 22
double_click() (*Device method*), 41
double_click() (*in module airtest.core.api*), 9
double_click() (*Windows method*), 35
DownEvent (*class in airtest.core.android.minitouch*), 31

E

end() (*CustomIme method*), 25
ensure_unicode() (*in module airtest.core.android.ime*), 25
exec_other_script() (*airtest.cli.runner.AirtestCase class method*), 39

exists() (*in module airtest.core.api*), 11
exists_file() (*ADB method*), 17

F

file_size() (*ADB method*), 17
FileNotExistError, 37
filepath (*Template attribute*), 40
find_all() (*in module airtest.core.api*), 11
find_all_sift() (*in module airtest.aircv.sift*), 38
find_all_template() (*in module airtest.aircv.template*), 38
find_sift() (*in module airtest.aircv.sift*), 38
find_template() (*in module airtest.aircv.template*), 38
FIND_TIMEOUT (*Settings attribute*), 44
FIND_TIMEOUT_TMP (*Settings attribute*), 44
focus_rect (*Windows attribute*), 36
forward() (*ADB method*), 14

G

G (*class in airtest.core.helper*), 42
generate_result() (*in module airtest.aircv.utils*), 38
get_author_title_desc() (*in module airtest.cli.info*), 39
get_available_forward_local() (*airtest.core.android.adb.ADB class method*), 15
get_cpuabi() (*ADB method*), 20
get_cpufreq() (*ADB method*), 20
get_cpufreq() (*ADB method*), 20
get_current_resolution() (*Android method*), 24
get_current_resolution() (*Device method*), 41
get_current_resolution() (*Windows method*), 36
get_default_device() (*Android method*), 20
get_device_info() (*ADB method*), 20
get_display_info() (*ADB method*), 17
get_display_info() (*Android method*), 24
get_display_info() (*Minicap method*), 27
get_display_of_all_screen() (*ADB method*), 20
get_forwards() (*ADB method*), 15
get_frame() (*Minicap method*), 27
get_frame_from_stream() (*Javacap method*), 26
get_frame_from_stream() (*Minicap method*), 27
get_frames() (*Javacap method*), 26
get_gateway_address() (*ADB method*), 19
get_gpu() (*ADB method*), 20
get_ip_address() (*ADB method*), 19
get_ip_address() (*Android method*), 23
get_ip_address() (*Device method*), 41
get_ip_address() (*Windows method*), 36

- get_manufacturer() (ADB method), 20
 get_memory() (ADB method), 19
 get_model() (ADB method), 20
 get_package_version() (ADB method), 18
 get_parger() (in module *airtest.report.report*), 44
 get_parser() (in module *airtest.cli.parser*), 39
 get_pos() (Windows method), 35
 get_predict_area() (*airtest.core.cv.Predictor* class method), 40
 get_predict_point() (*airtest.core.cv.Predictor* class method), 40
 get_ready() (RotationWatcher method), 32
 get_ready() (Yosemite method), 33
 get_rect() (Windows method), 35
 get_render_resolution() (Android method), 24
 get_render_resolution() (Device method), 41
 get_resolution() (in module *airtest.aircv.aircv*), 36
 get_script_info() (in module *airtest.cli.info*), 39
 get_status() (ADB method), 13
 get_storage() (ADB method), 19
 get_stream() (Minicap method), 27
 get_title() (Windows method), 35
 get_top_activity() (ADB method), 17
 get_top_activity() (Android method), 23
 get_top_activity_name() (Android method), 23
 get_top_activity_name_and_pid() (Android method), 23
 getcmd() (DownEvent method), 31
 getcmd() (MotionEvent method), 31
 getcmd() (MoveEvent method), 31
 getcmd() (SleepEvent method), 31
 getcmd() (UpEvent method), 31
 getDisplayOrientation() (ADB method), 17
 getMaxXY() (ADB method), 17
 getPhysicalDisplayInfo() (ADB method), 17
 getprop() (ADB method), 14
 getprop() (Android method), 23
 getRestrictedScreen() (ADB method), 17
- ## H
- home() (Android method), 22
 home() (in module *airtest.core.api*), 9
 HomographyError, 37
- ## I
- ICmdError, 42
 IME_METHOD (class in *airtest.core.android.constant*), 25
 img_2_string() (in module *airtest.aircv.utils*), 38
 img_mat_rgb_2_gray() (in module *airtest.aircv.utils*), 38
 import_device_cls() (in module *airtest.core.helper*), 43
- imread() (in module *airtest.aircv.aircv*), 36
 imwrite() (in module *airtest.aircv.aircv*), 36
 init_device() (in module *airtest.core.api*), 8
 init_plugin_modules() (*LogToHtml* static method), 44
 install() (in module *airtest.core.api*), 8
 install() (Minicap method), 27
 install() (Minitouch method), 28
 install_and_setup() (Minitouch method), 28
 install_app() (ADB method), 15
 install_app() (Android method), 21
 install_app() (Device method), 41
 install_multiple_app() (ADB method), 15
 install_multiple_app() (Android method), 21
 install_or_upgrade() (Minicap method), 27
 install_or_upgrade() (Yosemite method), 33
 InvalidMatchingMethodError, 41
 is_keyboard_shown() (ADB method), 17
 is_keyboard_shown() (Android method), 23
 is_locked() (ADB method), 18
 is_locked() (Android method), 24
 is_pos() (*LogToHtml* method), 44
 is_screenon() (ADB method), 18
 is_screenon() (Android method), 23
- ## J
- JAVACAP (CAP_METHOD attribute), 25
 Javacap (class in *airtest.core.android.javacap*), 26
- ## K
- keyevent() (ADB method), 14
 keyevent() (Android method), 22
 keyevent() (Device method), 41
 keyevent() (in module *airtest.core.api*), 10
 keyevent() (Windows method), 34
 KEYPOINT_MATCHING_PREDICTION (Settings attribute), 43
 kill() (Windows method), 35
 kill_server() (ADB method), 12
- ## L
- line_breaker (ADB attribute), 17
 list_app() (ADB method), 18
 list_app() (Android method), 20
 list_app() (Device method), 41
 log() (in module *airtest.core.helper*), 43
 LOG_DIR (Settings attribute), 43
 LOG_FILE (Settings attribute), 43
 logcat() (ADB method), 16
 logcat() (Android method), 23
 LOGGER (G attribute), 42
 LOGGING (G attribute), 42
 LogToHtml (class in *airtest.report.report*), 44
 logwrap() (in module *airtest.core.helper*), 43

loop_find() (in module *airtest.core.cv*), 40

M

main() (in module *airtest.report.report*), 44
 mark_point() (in module *airtest.aircv.aircv*), 36
 mask_image() (in module *airtest.aircv.aircv*), 36
 mask_sift() (in module *airtest.aircv.sift*), 38
 match_all_in() (Template method), 40
 match_in() (Template method), 40
 MatchResultCheckError, 37
 MetaDevice (class in *airtest.core.device*), 41
 MINICAP (CAP_METHOD attribute), 25
 Minicap (class in *airtest.core.android.minicap*), 26
 MINICAP (ORI_METHOD attribute), 25
 MINICAP_STREAM (CAP_METHOD attribute), 25
 MinicapError, 42
 Minitouch (class in *airtest.core.android.minitouch*), 28
 MINITOUCH (TOUCH_METHOD attribute), 25
 MinitouchError, 42
 MotionEvent (class in *airtest.core.android.minitouch*), 31
 move() (Windows method), 35
 MoveEvent (class in *airtest.core.android.minitouch*), 31

N

nl2br() (in module *airtest.report.report*), 44
 NoMatchPointError, 37
 NoModuleError, 37
 NoSiftMatchPointError, 37
 NoSIFTModuleError, 37

O

OPDELAY (Settings attribute), 44
 operate() (Minitouch method), 30
 ori_2_up() (XYTransformer static method), 32
 ORI_METHOD (class in *airtest.core.android.constant*), 25

P

path_app() (ADB method), 18
 path_app() (Android method), 20
 perform() (Minitouch method), 30
 PerformanceError, 42
 pil_2_cv2() (in module *airtest.aircv.utils*), 38
 pinch() (Android method), 23
 pinch() (in module *airtest.core.api*), 10
 pinch() (Minitouch method), 29
 pm_install() (ADB method), 15
 pm_uninstall() (ADB method), 16
 Predictor (class in *airtest.core.cv*), 40
 process_desc() (in module *airtest.cli.info*), 39
 PROJECT_ROOT (AirtestCase attribute), 39

PROJECT_ROOT (Settings attribute), 44
 pull() (ADB method), 14
 pull_last_recording_file() (Recorder method), 32
 push() (ADB method), 14

R

raw_shell() (ADB method), 13
 RECENT_CAPTURE (G attribute), 42
 RECENT_CAPTURE_PATH (G attribute), 42
 Recorder (class in *airtest.core.android.recorder*), 31
 RECVMETHOD (Javacap attribute), 26
 RECVMETHOD (Minicap attribute), 27
 reg_callback() (RotationWatcher method), 32
 register_custom_device() (airtest.core.helper.G class method), 43
 REGISTRY (MetaDevice attribute), 41
 remove_forward() (ADB method), 15
 report() (LogToHtml method), 44
 require_app() (in module *airtest.core.win.win*), 34
 RESIZE_METHOD() (Settings static method), 43
 retry_when_socket_error() (in module *airtest.core.android.minicap*), 26
 rotate() (in module *airtest.aircv.aircv*), 36
 RotationWatcher (class in *airtest.core.android.rotation*), 32
 run_script() (in module *airtest.cli.runner*), 39
 runner_parser() (in module *airtest.cli.parser*), 39
 runTest() (AirtestCase method), 39

S

safe_send() (Minitouch method), 30
 scale (LogToHtml attribute), 44
 SCREEN (G attribute), 42
 SCREENCAP_SERVICE (Javacap attribute), 26
 screenshot() (in module *airtest.core.win.screen*), 33
 SCRIPTTEXT (AirtestCase attribute), 39
 ScriptParamError, 42
 sdk_version (ADB attribute), 14
 set_current() (in module *airtest.core.api*), 7
 set_foreground() (Windows method), 35
 set_logdir() (in module *airtest.core.helper*), 43
 Settings (class in *airtest.core.settings*), 43
 setUp() (AirtestCase method), 39
 setup_by_args() (in module *airtest.cli.runner*), 39
 setup_client() (Minitouch method), 30
 setup_client_backend() (Minitouch method), 30
 setup_forward() (ADB method), 15
 setup_server() (Minitouch method), 28
 setUpClass() (airtest.cli.runner.AirtestCase class method), 39
 shell() (ADB method), 14
 shell() (Android method), 22
 shell() (Device method), 41

- shell () (in module *airtest.core.api*), 7
 shell () (*Windows method*), 34
 SHELL_ENCODING (*ADB attribute*), 12
 show () (in module *airtest.aircv.aircv*), 36
 show_origin_size () (in module *airtest.aircv.aircv*), 36
 SiftResultCheckError, 37
 simple_report () (in module *airtest.report.report*), 44
 sleep () (in module *airtest.core.api*), 10
 SleepEvent (class in *airtest.core.android.minitouch*), 31
 snapshot () (*ADB method*), 16
 snapshot () (*Android method*), 21
 snapshot () (*Device method*), 41
 snapshot () (in module *airtest.core.api*), 8
 snapshot () (*Windows method*), 34
 start () (*CustomIme method*), 25
 start () (*RotationWatcher method*), 32
 start () (*YosemiteIme method*), 26
 start_app () (*ADB method*), 19
 start_app () (*Android method*), 20
 start_app () (*Device method*), 41
 start_app () (in module *airtest.core.api*), 7
 start_app () (*Windows method*), 35
 start_app_timing () (*ADB method*), 19
 start_app_timing () (*Android method*), 21
 start_cmd () (*ADB method*), 12
 start_recording () (*Android method*), 24
 start_recording () (*Recorder method*), 31
 start_server () (*ADB method*), 12
 start_shell () (*ADB method*), 13
 status_device (*ADB attribute*), 12
 status_offline (*ADB attribute*), 12
 stop_app () (*ADB method*), 19
 stop_app () (*Android method*), 21
 stop_app () (*Device method*), 41
 stop_app () (in module *airtest.core.api*), 8
 stop_app () (*Windows method*), 35
 stop_recording () (*Android method*), 24
 stop_recording () (*Recorder method*), 31
 string_2_img () (in module *airtest.aircv.utils*), 38
 strip_str () (in module *airtest.cli.info*), 39
 swipe () (*ADB method*), 16
 swipe () (*Android method*), 22
 swipe () (*Device method*), 41
 swipe () (in module *airtest.core.api*), 9
 swipe () (*Minitouch method*), 29
 swipe () (*Windows method*), 35
 swipe_along () (*Minitouch method*), 28
 teardown () (*Minitouch method*), 31
 teardown () (*RotationWatcher method*), 32
 teardown_stream () (*Javacap method*), 26
 teardown_stream () (*Minicap method*), 28
 Template (class in *airtest.core.cv*), 40
 TemplateInputError, 37
 text () (*Android method*), 22
 text () (*CustomIme method*), 26
 text () (*Device method*), 41
 text () (in module *airtest.core.api*), 10
 text () (*Windows method*), 34
 text () (*YosemiteIme method*), 26
 THRESHOLD (*Settings attribute*), 43
 THRESHOLD_STRICT (*Settings attribute*), 43
 timefmt () (in module *airtest.report.report*), 44
 touch () (*ADB method*), 16
 touch () (*Android method*), 22
 touch () (*Device method*), 41
 touch () (in module *airtest.core.api*), 9
 touch () (*Minitouch method*), 28
 touch () (*Windows method*), 34
 TOUCH_METHOD (class in *airtest.core.android.constant*), 25
 TPLEXT (*AirtestCase attribute*), 39
 try_log_screen () (in module *airtest.core.cv*), 40
 two_finger_swipe () (*Minitouch method*), 29
- ## U
- uninstall () (in module *airtest.core.api*), 8
 uninstall () (*Minicap method*), 27
 uninstall () (*Minitouch method*), 28
 uninstall () (*Yosemite method*), 33
 uninstall_app () (*ADB method*), 16
 uninstall_app () (*Android method*), 21
 uninstall_app () (*Device method*), 41
 unlock () (*ADB method*), 18
 unlock () (*Android method*), 24
 up_2_ori () (*XYTransformer static method*), 32
 update_rotation () (*Minicap method*), 27
 UpEvent (class in *airtest.core.android.minitouch*), 31
 using () (in module *airtest.core.helper*), 43
 uuid (*Android attribute*), 20
 uuid (*Device attribute*), 41
 uuid (*Windows attribute*), 34
- ## V
- VERSION (*Minicap attribute*), 27
 version () (*ADB method*), 12
- ## W
- wait () (in module *airtest.core.api*), 10
 wait_for_device () (*ADB method*), 13
 wake () (*Android method*), 22
 wake () (in module *airtest.core.api*), 8
- ## T
- TargetNotFoundError, 41
 tearDown () (*AirtestCase method*), 39

Windows (*class in airtest.core.win.win*), 34

X

XYTransformer (*class in airtest.core.android.rotation*), 32

Y

Yosemite (*class in airtest.core.android.yosemite*), 33

YosemiteIme (*class in airtest.core.android.ime*), 26

YOSEMITEIME (*IME_METHOD attribute*), 25