Distest Documentation

Release 1.0

Jake Cover, Joseph Knight

Getting Started

	Quickstart 1.1 Installation	3 3 3
2	Example Test Suite	5
3	Main Functions	9
4	Interface	11
5	Enumerations	13
6	Bot	15
7	Collector	19
8	Exceptions	21
9	Contributing	23
10	Meta Documentation Pages	25
Pyt	thon Module Index	27
Ind	dex	29

Distest makes it easy to write application tests for discord bots.

Distest uses a secondary bot to send commands to your bot and ensure that it responds as expected.

See the *interface* reference for a list of assertions this library is capable of.

Getting Started 1

2 Getting Started

Quickstart

1.1 Installation

1. Install the library with pip:

```
$ pip install distest
```

- 2. Distest works by using a second bot (the 'tester') to assert that your bot (the 'target') reacts to events appropriately. This means you will need to create a second bot account through the Discord Developer's Portal and obtain the authorization token. You also have to invite the tester to your discord guild.
- 3. Refer to the Example Test Suite for the syntax/function calls necessary to build your suite.

1.2 Usage

The tests can be run in one of two modes: *interactive* and *command-line*. In interactive mode, the bot will wait for you to initiate tests manually. In command-line mode, the bot will join a designated channel, run all designated tests, and exit with a code of 0 if all tests were successful and any other number if the one or more tests failed. This allows for automating your test suite, allowing you to implement Continuous Integration on your Discord bot!

No matter how you run your tester, the file must contain:

- 1. A call to run_dtest_bot, which will handle all command line arguments and run the tester in the correct mode
- 2. A TestCollector, which will let the bot find and run the you specify
- 3. One or more Test, which should be decorated with the <code>TestCollector</code>, and are the actual tests that are run.

Note: The error codes will currently be 0 on success or 1 on failure, but we plan to implement meaningful error codes

1.2.1 Interactive Mode

1. Run the bot by running your test suite module directly (called example_tester.py here):

```
$ python example_tester.py TARGET_NAME TESTER_TOKEN
```

2. Go to the channel you want to run your tests in and call the bot using the ::run command. You can either designate specific tests to run by name or use ::run all

See also:

::help command for more commands/options.

1.2.2 Command-Line Mode

For command-line you have to designate the ID of the channel you want to run tests in (preceded by the -c flag). You must also designate which tests to run (with the -r flag). Your command should look something like this:

```
$ python example_tester.py TARGET_NAME TESTER_TOKEN -c CHANNEL_ID -r all
```

The program will print test names to the console as it runs them, and then exit.

See also:

readme.md on GitHub, which contains a more in-depth look at the command properties

Example Test Suite

This is the example_tester.py file found in the root directory. It contains tests for every assertion in *Interface*. This suite is also used to test our library, in conjunction with the example_target.py. The easiest way to get started is to adapt this suite of tests so it's specific to your bot, then run this module with

```
$ python example_tester.py ${TARGET_NAME} ${TESTER_TOKEN}
```

where TARGET_NAME is the display name of your discord bot, and TESTER_TOKEN is the auth token for your testing bot.

```
A functional demo of all possible test cases. This is the format you will want to use,
   →with your testing bot.
       Run with:
4
           python example_tests.py TARGET_NAME TESTER_TOKEN
   import asyncio
   import sys
   from distest import TestCollector
   from distest import run_interactive_bot, run_dtest_bot
   from discord import Embed
11
12
   # The tests themselves
13
   test_collector = TestCollector()
15
   created_channel = None
16
17
   @test_collector()
18
   async def test_ping(interface):
19
       await interface.assert_reply_contains("ping?", "pong!")
20
21
22
   @test_collector()
23
   async def test_delayed_reply(interface):
```

(continues on next page)

(continued from previous page)

```
message = await interface.send_message(
25
            "Say some stuff, but at 4 seconds, say 'yeet'"
26
27
       await interface.get_delayed_reply(5, interface.assert_message_equals, "yeet")
28
   @test_collector()
31
   async def test_reaction(interface):
32
       await interface.assert_reaction_equals("React with \u2714 please!", u"\u2714")
33
3.4
35
   @test_collector()
   async def test_reply_equals(interface):
       await interface.assert_reply_equals("Please say 'epic!", "epic!")
38
39
40
   @test_collector()
41
   async def test_channel_create(interface):
42
       await interface.send_message("Create a tc called yeet")
43
44
       created_channel = await interface.assert_quild_channel_created("yeet")
45
46
   # @test_collector
47
   # async def test_pin_in_channel(interface):
48
         await interface.send_message("Pin 'this is cool' in yeet")
         await interface.assert_guild_channel_pin_content_equals(created_channel)
51
52
   @test_collector()
53
   async def test_channel_delete(interface):
54
55
       await interface.send_message("Delete that TC bro!")
       await interface.assert_guild_channel_deleted("yeet")
56
57
58
   @test_collector()
59
   async def test_silence(interface):
60
61
       await interface.send_message("Shhhhhh...")
       await interface.ensure_silence()
64
   @test collector()
65
   async def test_reply_contains(interface):
66
       await interface.assert_reply_contains(
67
            "Say something containing 'gamer' please!", "gamer"
68
69
70
71
   @test collector()
72
   async def test_reply_matches(interface):
73
       await interface.assert_reply_matches(
74
           "Say something matching the regex [0-9]\{1,3\}", r"[0-9]\{1,3\}"
75
       )
77
78
   @test_collector()
79
   async def test_ask_human(interface):
80
       await interface.ask_human("Click the Check!")
81
```

(continues on next page)

(continued from previous page)

```
82
83
   @test_collector()
84
   async def test_embed_matches(interface):
85
        embed = (
86
            Embed(
87
                 title="This is a test!",
88
                 description="Descriptive",
89
                 url="http://www.example.com",
90
                 color=0x00FFCC,
91
92
            )
                 .set_author(name="Author")
                 .set_thumbnail(
                 url="https://upload.wikimedia.org/wikipedia/commons/4/40/Test_Example_
95
    → %28cropped%29.jpg"
96
            )
                 .set_image(
97
                 url="https://upload.wikimedia.org/wikipedia/commons/4/40/Test_Example_
    →%28cropped%29.jpg"
        )
100
101
        # This image is in WikiMedia Public Domain
102
        await interface.assert_reply_embed_equals("Test the Embed!", embed)
103
104
105
   @test_collector()
106
   async def test_embed_part_matches(interface):
107
        embed = Embed(title="Testing Title.", description="Wrong Description")
108
        await interface.assert_reply_embed_equals(
109
            "Test the Part Embed!", embed, attributes_to_check=["title"]
110
111
112
113
   @test collector()
114
   async def test_reply_has_image(interface):
115
        await interface.assert_reply_has_image("Post something with an image!")
116
117
118
   @test_collector()
119
   async def test reply on edit(interface):
120
        message = await interface.send_message("Say 'Yeah, that cool!!")
121
        await asyncio.sleep(1)
122
        await interface.edit_message(message, "Say 'Yeah, that is cool!'")
123
        await interface.assert_message_contains(message, "Yeah, that is cool!")
124
125
126
   @test collector()
127
   async def test_send_message_in_channel(interface):
128
        message = await interface.send_message("Say stuff in another channel")
129
130
        await asyncio.sleep(1)
        await interface.wait_for_message_in_channel("here is a message in another channel
131
    \rightarrow", 694397509958893640)
132
133
    # Actually run the bot
134
135
```

(continues on next page)

(continued from previous page)

```
if __name__ == "__main__":
    run_dtest_bot(sys.argv, test_collector)
```

Main Functions

```
distest.run_dtest_bot (sysargs, test_collector, timeout=5)
```

This is the function you will call in your test suite's if __name__ == "__main__": statement to get the bot started.

Parameters

- **sysargs** (*list*) The list returned by sys.argv, this function parses it and will handle errors in format
- **test_collector** (TestCollector) The *Collector* that has been used to decorate the tests
- **timeout** (*int*) An optional parameter to override the amount of time to wait for responses before failing tests. Defaults to 5 seconds.

distest.run_command_line_bot (target, token, tests, channel_id, stats, collector, timeout)

Start the bot in command-line mode. The program will exit 1 if any of the tests failed.

Relies on <code>run_dtest_bot()</code> to parse the command line arguments and pass them here. Not really meant to be called by the user.

Parameters

- target (str) The display name of the bot we are testing.
- **token** (str) The tester's token, used to log in.
- tests (str) List of tests to run.
- **channel_id** (*int*) The ID of the channel in which to run the tests.
- **stats** (bool) Determines whether or not to display stats after run.
- collector (TestCollector) The collector that gathered our tests.
- **timeout** (*int*) The amount of time to wait for responses before failing tests.

distest.run_interactive_bot (target_name, token, test_collector, timeout=5)
Run the bot in interactive mode.

Relies on run_dtest_bot () to parse the command line arguments and pass them here. Not really meant to be called by the user.

Parameters

- target_name (str) The display name of the bot we are testing.
- token (str) The tester's token, used to log in.
- **test_collector** (TestCollector) The collector that gathered our tests.
- **timeout** (*int*) The amount of time to wait for responses before failing tests.

Interface

This is the most important class in the library for you, as it contains all the assertions and tools you need to interface with the library. Generally broken down into a few overall types:

- Message (i.e. assert_message_contains): Does not send it's own message, so it require a Message to be passed in.
- Reply (i.e. assert_reply_contains): Sends a message containing the text in *contents* and analyzes messages sent after
 - Use get_delayed_reply to wait an amount of time before checking for a reply
- Embed (i.e. assert_embed_equals): Sends a message then checks the embed of the response against a list of attributes
- Other Tests (i.e. ask_human): Some tests do weird things and don't have a clear category.
- Interface Functions (i.e. connect, send_message): Help other tests but also can be useful in making custom tests out of the other tests.

Enumerations

The following enumeration (subclass of enum. Enum) is used to indicate the result of a run test.

class TestResult

Specifies the result of a test.

UNRUN

Test has not been run in this session

SUCCESS

Test succeeded

FAILED

Test has failed.

Bot

Contains the discord clients used to run tests.

DiscordBot contains the logic for running tests and finding the target bot

DiscordInteractiveInterface is a subclass of DiscordBot and contains the logic to handle commands sent from discord to run tests, display stats, and more

DiscordCliInterface is a subclass of DiscordInteractiveInterface and simply contains logic to start the bot when it wakes up

class distest.bot.DiscordBot(target_id)

Discord bot used to run tests. This class by itself does not provide any useful methods for human interaction, and is just used as a superclass of the two interfaces, <code>DiscordInteractiveInterface</code> and <code>DiscordCliInterface</code>

Parameters $target_id(str)$ – The name of the target bot, used to ensure that the target user is actually present in the server. Good for checking for typos or other simple mistakes.

 $\begin{tabular}{ll} \textbf{run_test} (\textit{test: distest.TestInterface.Test}, \textit{channel: discord.channel.TextChannel}, \textit{stop_error=False}) \\ &\rightarrow \textit{distest.TestInterface.TestResult} \\ \textit{Run a single test in a given channel}. \end{tabular}$

Updates the test with the result and returns it

Parameters

- test (Test) The Test that is to be run
- channel (discord. TextChannel) The
- **stop_error** Weather or not to stop the program on error. Not currently in use.

Returns Result of the test

Return type TestResult

class distest.bot.DiscordInteractiveInterface(target_id, collector: distest.collector.TestCollector.timeout=5)

A variant of the discord bot which commands sent in discord to allow a human to run the tests manually.

Does NOT support CLI arguments

Parameters

- target_id (str) The name of the bot to target (Username, no discriminator)
- collector (TestCollector) The instance of Test Collector that contains the tests to run
- **timeout** (*int*) The amount of time to wait for responses before failing tests.

on_message (message: discord.message.Message)

Handle an incoming message, see discord.event.on_message() for event reference.

Parse a message, can ignore it or parse the message as a command and run some tests or do one of the alternate functions (stats, list, or help)

Parameters message (discord.Message) – The message being recieved, passed by discord.py

on_ready()

Report when the bot is ready for use and report the available tests to the console

run_tests (channel: discord.channel.TextChannel, name: str)

Helper function for choosing and running an appropriate suite of tests Makes sure only tests that still need to be run are run, also prints to the console when a test is run

Parameters

- channel (discord. TextChannel) The channel in which to run the tests
- name (str) Selector string used to determine what category of test to run

class distest.bot.**DiscordCliInterface** (*target_id*, *collector*, *test*, *channel_id*, *stats*, *timeout*) A variant of the discord bot which is designed to be run off command line arguments.

Parameters

- target_id (str) The name of the bot to target (Username, no discriminator)
- **collector** (TestCollector) The instance of Test Collector that contains the tests to run
- **test** (str) The name of the test option (all, specific test, etc)
- **channel_id** (int) The ID of the channel to run the bot in
- **stats** (bool) If true, run in hstats mode.

on_ready()

Run all the tests sequentially when the bot becomes awake and exit when the tests finish. The CLI should run all by itself without prompting, and this allows it to behave that way.

```
run (token) \rightarrow int
```

Override of the default run() that returns failure state after completion. Allows the failure to cascade back up until it is processed into an exit code by run_command_line_bot()

Parameters token (str) – The tester bot token

Returns Returns 1 if the any test failed, otherwise returns zero.

16 Chapter 6. Bot

Return type int

18 Chapter 6. Bot

Collector

The TestCollector Class and some supporting code.

Each test function in the tester bot should be decorated with an instance of TestCollector(), and must have a unique name. The TestCollector() is then passed onto the bot, which runs the tests.

class distest.collector.TestCollector

Used to group tests and pass them around all at once.

Tests can be either added with add or by using @TestCollector to decorate the function, as seen in the sample code below. Is very similar in function to Command from discord.py, which you might already be familiar with.

```
await interface.assert_reply_equals("Please say 'epic!'", "epic!")

@test_collector()
async def test_channel_create(interface):
await interface.send_message("Create a tc called yeet")
created_channel = await interface.assert_guild_channel_created("yeet")

# @test_collector
# async def test_pin_in_channel(interface):
# await interface.send_message("Pin 'this is cool' in yeet")
await interface.assert_guild_channel_pin_content_equals(created_channel )
```

add (function, name=None, needs_human=False)

Adds a test function to the group, if one with that name is not already present

Parameters

• function (func) - The function to add

- name (str) The name of the function to add, defaults to the function name but can be overridden with the provided name just like with discord.ext.commands. Command. See sample code above.
- needs_human (bool) Optional boolean, true if the test requires a human interaction

find_by_name (name)

Return the test with the given name, return None if it does not exist.

Parameters name (str) – The name of the test

Exceptions

Stores all the Exceptions that can be called during testing.

Allows for a more through understanding of what went wrong. Not all of these are currently in use.

class distest.exceptions.TestRequirementFailure

Base class for the special errors that are raised when an expectation is not met during testing

${\tt class} \ {\tt distest.exceptions.TestRequirementFailure}$

Base class for the special errors that are raised when an expectation is not met during testing

class distest.exceptions.TestRequirementFailure

Base class for the special errors that are raised when an expectation is not met during testing

CHAPTER	\mathbf{S}

Contributing

Meta Documentation Pages

- genindex
- modindex
- search

Python Module Index

d

distest,9
distest.bot,15
distest.collector,19
distest.exceptions,21

28 Python Module Index

Index

```
T
Α
add() (distest.collector.TestCollector method), 19
                                                     TestCollector (class in distest.collector), 19
                                                     TestRequirementFailure
                                                                                      (class
                                                                                                     dis-
D
                                                              test.exceptions), 21
                                                     TestResult (built-in class), 13
DiscordBot (class in distest.bot), 15
DiscordCliInterface (class in distest.bot), 16
                                                     U
DiscordInteractiveInterface (class in dis-
                                                     UNRUN (TestResult attribute), 13
        test.bot), 15
distest (module), 9
distest.bot (module), 15
distest.collector (module), 19
distest.exceptions (module), 21
F
FAILED (TestResult attribute), 13
                        (distest.collector.TestCollector
find_by_name()
        method), 20
0
on_message() (distest.bot.DiscordInteractiveInterface
        method), 16
on_ready() (distest.bot.DiscordCliInterface method),
on_ready() (distest.bot.DiscordInteractiveInterface
        method), 16
R
run () (distest.bot.DiscordCliInterface method), 16
run_command_line_bot() (in module distest), 9
run_dtest_bot() (in module distest), 9
run_interactive_bot() (in module distest), 9
run\_test() (distest.bot.DiscordBot method), 15
run_tests() (distest.bot.DiscordInteractiveInterface
        method), 16
S
SUCCESS (TestResult attribute), 13
```