# blanco

Release 0.6.0

### Contents

1	Background	3			
2	Installation 2.1 From source	<b>5</b>			
3	Setup 3.1 Sent mail	<b>7</b> 7 7			
4	Configuration				
5	Usage 5.1 Options	<b>11</b> 11			
6	<b>blanco.py</b> 6.1 "Hey, remember me?"	13 13			
7	Frequently Asked Questions				
8	Alternatives				
9	Release HOWTO 9.1 Test	21			
10	API documentation         10.1 Blanco          10.2 Command line          10.3 Utilities	25			
11	1 Indices and tables				
Рy	Python Module Index				

blanco is a simple tool to help you, or more specifically *me*, keep in touch with people. All it does is notify you if you're failing to keep in contact. It is just a quick solution to a simple problem, as long as you use abook and your sent mail is easily accessible that is.

It is written in Python, and requires v2.6 or later. blanco is released under the GPL v3

Contents:

Contents 1

2 Contents

### Background

I'm one of those people who routinely forgets to keep in touch with friends, mostly because there are no useful cues to use as a reminder. blanco is my attempt to fill that space, and stop losing track of people. If you're the kind of person who has a tendency to suddenly realise "oh wow, I've not spoke to her for over a year" then blanco may be useful to you too.

The premise is simple: assign a "contact frequency" to a contact and let <code>blanco</code> keep track of when you're drifting apart. This is the sort of thing that – I suspect – we would all like to handle without the need for a specific tool, but life all too often just gets in the way of good intentions.

Installation

You can download releases from the downloads page on GitHub.

blanco requires Python v2.6(or newer) and the following Python modules:

- arrow
- · configobj

The following optional packages will be used if available:

- libnotify Python bindings for popup notifications
- · blessings for coloured output in the terminal

If you're using Gentoo the hard dependencies are available from the main tree, and the optional dependencies are available from a combination of the main tree and my overlay.

### From source

One you have downloaded a source tarball you can install it with the following steps:

```
$ python setup.py build
# python setup.py install # to install in Python's site-packages
$ python setup.py install --user # to install for a single user
```

Setup

**blanco** requires access to your sent mail for calculating last contact times, and also access to a map of contact-to-frequency for calculating forgotten people.

If you can't fulfil the requirements in the following two sections then blanco is not for you!

### Sent mail

mbox, maildir and MH mailbox formats are supported, thanks to the wonderful mailbox Python module.

msmtp logs are also supported, and using them is the preferred method. Parsing simple log entries is appreciably faster than processing mailboxes, and this method should be chosen if at all possible.

There is also a faster gmail specific option when you're using the msmtp log method, which takes advantage of the extra data included in Google's responses to calculate the date a mail was sent.

### Addressbook

The default addressbook format is the format used by abook, where one of the custom fields allowed by abook is used to store frequency information.

blanco expects your abook entries to have a frequency value in the frequency field<sup>1</sup>. The format is "<n> <units>", where n is a number and units is a character from the set [dwmy]. For example, an entry with a frequency of 3 m will be triggered if there hasn't been a mail sent to that address in three months.

You can add the following snippet to your ~/.abook/abookrc file to display a frequency field in the other tab:

```
field frequency = Frequency
view OTHER = frequency
```

<sup>&</sup>lt;sup>1</sup> You can select a different field using the --field option to blanco.

You do not need to set this for blanco to work, but it makes the purpose of the field clearer.

blanco can be used without abook, as it only requires a ini formatted contacts file. To create your own contacts file without abook follow the format below:

```
[0]
name=Bill
email=test@example.com
freq=30d

[1]
name=Joe
email=joe@example.com
freq=30d
```

If you use the layout above you should specify --field=freq when calling blanco.

Another alternative would be to use abook just to convert your current address book in to a suitable format. Check the output of abook ——formats for the file formats supported by your version of abook.

8 Chapter 3. Setup

Configuration

**blanco** stores its configuration in \$XDG\_CONFIG\_HOME/blanco/config.ini<sup>2</sup>.

The configuration file is a simple INI format file, The file is processed with the configobj module, the documentation for which will describe some of the advanced features available within the configuration file.

You can specify command line options in the configuration file as defaults, and optionally override them from the command line. To toggle boolean options from the command line use their --no- prefixed versions.

An example configuration file is below:

sent type = msmtp
field = custom5

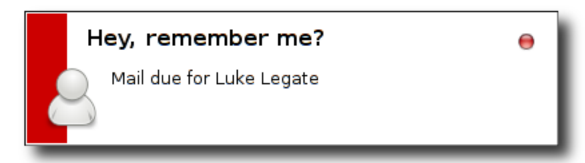
 $<sup>^2</sup>$  The default value for  $\$  {XDG\_CONFIG\_HOME} is system dependent, but likely to be  $\sim$  /.config if you haven't set it. For more information see XDG base directory specification.

Usage

**blanco.py** supports writing to standard output or using popup notifications.

```
E Desktop/blanco git: (master) blanco.py
Mail due for Luke Legate
E Desktop/blanco git: (master)
```

If the --notify option is specified popups will be displayed on the desktop, see the example below.



The --notify mode is specifically meant from a desktop startup sequence, and that is how blanco's author normally uses it.

### **Options**

#### --version

Show program's version number and exit

### -h, --help

Show this help message and exit

-a <file>, --addressbook=<file>

Address book to read contacts from

-t <mailbox|msmtp>, --sent-type=<mailbox|msmtp>

Sent source type(mailbox or msmtp)

-r, --all

Include all recipients(CC and BCC fields)

--no-all

Include only the first recipient(TO field)

-s <name>, --field=<name>

Addressbook field to use for frequency value

-n, --notify

Display reminders using notification popups

--no-notify

Display reminders on standard out

-v, --verbose

Produce verbose output

-q, --quiet

Output only matches and errors

### **Mailbox options**

-m <mailbox>, --mbox=<mailbox>

Mailbox used to store sent mail

### msmtp log options

-1 <file>, --log=<file>
 msmtp log to parse

-g, --gmail

Log from a gmail account(use accurate filter)

--no-qmail

msmtp log for non-gmail account

12 Chapter 5. Usage

blanco.py

### "Hey, remember me?"

Author James Rowe jnrowe@gmail.com>

Date 2010-05-02

Copyright GPL v3

Manual section 1

Manual group Email

### **SYNOPSIS**

blanco.py [option]...

#### **DESCRIPTION**

A simple tool to help you, or more specifically *me*, keep in touch with people. All it does is notify you if you're failing to keep in contact. It is just a quick solution to a simple problem, as long as you use abook and your sent mail is easily accessible.

### **OPTIONS**

**--version** Show program's version number and exit

**-h, --help** Show this help message and exit

-a <file>, --addressbook=<file> Address book to read contacts from

-t <mailbox|msmtp>, --sent-type=<mailbox|msmtp> Sent source type(mailbox or msmtp)

-r, --all Include all recipients(CC and BCC fields)

**--no-all** Include only the first recipient(TO field)

-s <name>, --field=<name> Addressbook field to use for frequency value

-n, --notify Display reminders using notification popups

**--no-notify** Display reminders on standard out

**-v, --verbose** Produce verbose output

**-q, --quiet** Output only matches and errors

#### **Mailbox options**

-m <mailbox>, --mbox=<mailbox> Mailbox used to store sent mail

### msmtp log options

```
-l <file>, --log=<file> msmtp log to parse
```

**-g, --gmail** Log from a gmail account(use accurate filter)

**--no-gmail** msmtp log for non-gmail account

### **CONFIGURATION FILE**

The configuration file, \${XDG\_CONFIG\_HOME:-~/.config}/blanco/config.ini, is a simple INI format file for storing defaults for the command line options. For example:

```
sent type = msmtp
field = custom5
```

With the above configuration file the default sent mail source will be a msmtp logfile, and frequency information will be stored in abook's custom5 field.

#### **BUGS**

None known.

#### **AUTHOR**

Written by James Rowe

#### **RESOURCES**

Home page: https://github.com/JNRowe/blanco

### **COPYING**

Copyright © 2010-2014 James Rowe.

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

			7
$\cap$	AP <sup>-</sup>		
$\cup \sqcap$	AF	ı⊏⊓	

Frequently Asked Questions

### Contents

• Frequently Asked Questions

### Alternatives

Before diving in and spitting out this package I looked for alternatives, but couldn't find any. If I have missed something please drop me a mail, and I'll a link to them here.

Release HOWTO

### **Test**

In the general case tests can be run via nose2:

```
$ nose2 -vv tests
```

When preparing a release it is important to check that blanco works with all supported Python versions, and that the documentation is correct.

### Prepare release

With the tests passing, perform the following steps

- Update the version data in blanco.py
- Update NEWS.rst, if there are any user visible changes
- Commit the release notes and version changes
- Create a signed tag for the release
- Push the changes, including the new tag, to the GitHub repository

### **Update PyPI**

Create and upload the new release tarballs to PyPI:

```
$ ./setup.py sdist --formats=bztar,gztar bdist_wheel register upload --sign
```

Fetch the uploaded tarballs, and check for errors.

You should also perform test installations from PyPI, to check the experience blanco users will have.

### **API** documentation

**Note:** The documentation in this section is aimed at people wishing to contribute to blanco, and can be skipped if you are simply using the tool from the command line.

### **Blanco**

**Note:** The documentation in this section is aimed at people wishing to contribute to blanco, and can be skipped if you are simply using the tool from the command line.

blanco.parse\_msmtp (log, all\_recipients=False, addresses=None, gmail=False)
Parse sent messages mailbox for contact details.

#### **Parameters**

- log (str) Location of the msmtp logfile
- all\_recipients (bool) Whether to include all recipients in results, or just the first
- addresses (list) Addresses to look for in sent mail, all if not specified
- gmail (bool) Log is for a gmail account

Return type dict of str keys and arrow. Arrow values

Returns Keys of email address, and values of seen date

blanco.parse\_sent (path, all\_recipients=False, addresses=None)
Parse sent messages mailbox for contact details.

### **Parameters**

• path (str) - Location of the sent mailbox

- all\_recipients (bool) Whether to include CC and BCC addresses in results, or just the first
- addresses (list) Addresses to look for in sent mail, all if not specified

Return type dict of str keys and arrow. Arrow values

Returns Keys of email address, and values of seen date

blanco.**show\_note** (notify, message, contact, urgency=1, expires=-1) Display reminder.

#### **Parameters**

- **notify** (bool) Whether to use notification popup
- message (str) Message string to show
- contact (Contact) Contact to show message for
- urgency (int) Urgency state for message
- **expires** (*int*) Time to show notification popup in milliseconds

Raises OSError - Failure to show notification

class blanco.Contact (name, addresses, frequency)

Initialise a new Contact object.

```
notify str()
```

Calculate trigger date for contact.

Return type str

Returns Stylised name for use with notifications

trigger(sent)

Calculate trigger date for contact.

Parameters sent (dict of str keys and arrow.Arrow values) - Address to last seen dictionary

Return type arrow.Arrow

Returns Date to start reminders on

class blanco.Contacts (contacts=None)

Initialise a new Contacts object.

addresses()

Fetch all addresses of all Contact objects.

Return type list of str

Returns Addresses of every Contact

 ${\tt parse}\,(addressbook,field)$ 

Parse address book for usable entries.

#### **Parameters**

- addressbook (str) Location of the address book to useful
- **field** (str) Address book field to use for contact frequency

### **Examples**

```
>>> contact = Contact('James Rowe', 'jnrowe@gmail.com', 200)
>>> contact.trigger({'jnrowe@gmail.com': datetime.date(1942, 1, 1)})
<Arrow [1942-07-20T00:00:00+00:00]>
```

### **Command line**

**Note:** The documentation in this section is aimed at people wishing to contribute to blanco, and can be skipped if you are simply using the tool from the command line.

```
blanco.process_command_line()
    Main command line interface.

Return type argparse.Namespace
Returns Parsed options and arguments
blanco.main()
Main script.
```

### **Utilities**

**Note:** The documentation in this section is aimed at people wishing to contribute to blanco, and can be skipped if you are simply using the tool from the command line.

### **Time handling**

```
blanco.parse_duration (duration)
Parse human readable duration.

Parameters duration (str) - Duration definition
Return type int
Returns Number of days in duration
Raises ValueError - Invalid value for duration
```

### **Text formatting**

```
blanco._colourise (text, colour)
Colour text, if possible.

Parameters
```

- text (str) Text to colourise
- colour (str) Colour to display text in

10.2. Command line 25

```
Return type str
```

**Returns** Colourised text, if possible

```
blanco.success (text)
blanco.fail (text)
blanco.warn (text)
```

### **Examples**

### **Time handling**

```
>>> parse_duration('4w')
28
>>> parse_duration('2 m')
56
```

### **Text formatting**

```
>>> fail('Error!')
'Error!'
>>> success('Excellent')
'Excellent'
>>> warn('Ick')
'Ick'
```

### Indices and tables

- genindex
- modindex
- search

# Python Module Index

b

blanco, ??

30 Python Module Index

Symbols	-no-all, 12
-no-all	–no-gmail, 12
blanco.py command line option, 12	–no-notify, 12
–no-gmail	-version, 11
blanco.py command line option, 12	-a <file>, -addressbook=<file>, 11</file></file>
-no-notify	-g, –gmail, 12
blanco.py command line option, 12	-h, –help, 11
-version	-l <file>, -log=<file>, 12</file></file>
blanco.py command line option, 11	-m <mailbox>, -mbox=<mailbox>, 12</mailbox></mailbox>
-a <file>, -addressbook=<file></file></file>	-n, –notify, 12
blanco.py command line option, 11	-q, -quiet, 12
-g, –gmail	-r, -all, 12
blanco.py command line option, 12	-s <name>, -field=<name>, 12</name></name>
-h, –help	-t <mailboxlmsmtp>, -sent-type=<mailboxlmsmtp>,</mailboxlmsmtp></mailboxlmsmtp>
blanco.py command line option, 11	12
-l <file>, -log=<file></file></file>	-v, –verbose, 12
blanco.py command line option, 12	С
-m <mailbox>, -mbox=<mailbox></mailbox></mailbox>	_
blanco.py command line option, 12	Contact (class in blanco), 24
-n, –notify	Contacts (class in blanco), 24
blanco.py command line option, 12	F
-q, –quiet	•
blanco.py command line option, 12	fail() (in module blanco), 26
-r, –all	N //
blanco.py command line option, 12	M
-s <name>, -field=<name></name></name>	main() (in module blanco), 25
blanco.py command line option, 12	N.I.
-t <mailboxlmsmtp>, -sent-type=<mailboxlmsmtp></mailboxlmsmtp></mailboxlmsmtp>	N
blanco.py command line option, 12	notify_str() (blanco.Contact method), 24
-v, –verbose	<b>D</b>
blanco.py command line option, 12	P
_colourise() (in module blanco), 25	parse() (blanco.Contacts method), 24
A	parse_duration() (in module blanco), 25
	parse_msmtp() (in module blanco), 23
addresses() (blanco.Contacts method), 24	parse_sent() (in module blanco), 23
В	process_command_line() (in module blanco), 25
blanco (module), 1, 21	S
blanco.py command line option	show_note() (in module blanco), 24
	·· ·· ( ·· ·· ·· ·· ·· ·· ·· ·· · · · ·

success() (in module blanco), 26

#### Т

trigger() (blanco.Contact method), 24

### W

warn() (in module blanco), 26

32 Index