# wifi Documentation

Release 0.3.5

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Wifi provides a set of tools for configuring and connecting to WiFi networks on Linux systems. Using this library, you can discover networks, connect to them, save your configurations, and much, much more.

The original impetus for creating this library was my frustration with with connecting to the Internet using Network-Manager and wicd. It is very much for computer programmers, not so much for normal computer users. Wifi is built on top the old technologies of the /etc/network/interfaces file and ifup and ifdown. It is inspired by ifscheme.

The library also comes with an executable that you can use to manage your WiFi connections. Wifi currently supports the following encryption types:

- No encryption
- WEP
- WPA2

If you need support for other network types, please file a bug on GitHub and we'll definitely try to get to it. Patches, of course, are always welcome.

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Installation

Wifi is available for installation on PyPI:

\$ pip install wifi

This will install the *the wifi command*, a Python library for discovering and connecting to wifi networks, and a bash completion file for the wifi command.

# CHAPTER 2

**Documentation** 

# The wifi Command

This library comes with a command line program for managing and saving your WiFi connections.

# **Tutorial**

This tutorial assumes you are comfortable on the command line. (If you aren't, perhaps wifi is not quite the right for you.)

First, if you haven't already, install wifi.

```
$ pip install wifi
```

Now, you want to see what networks are available. You can run the scan command to do that.

Note: All of these commands need to run as a superuser.

```
# wifi scan
-61 SomeNet
                            protected
-62 SomeOtherNet
                            unprotected
-78 zxy-12345
                            protected
                            protected
-86 TP-LINK_CB1676
-86 TP-LINK_PocketAP_D8B616 unprotected
-82 TP-LINK_C1DBE8
                            protected
-86 XXYYYYZZZ
                            protected
-87 Made Up Name
                            protected
```

The scan command returns three bits of data: the signal quality, the SSID and if the network is protected or not. If you want to order the networks by quality, you can pipe the output into sort.

```
# wifi scan | sort -rn
                         protected
-61 SomeNet
-62 SomeOtherNet
                         unprotected
-78 zxy-12345
                         protected
                        protected
-82 TP-LINK_C1DBE8
-86 XXYYYYZZZ
                         protected
-86 TP-LINK_PocketAP_D8B616 unprotected
-86 TP-LINK_CB1676
                         protected
-87 Made Up Name
                          protected
```

The greater the number, the better the signal.

We decide to use the SomeNet network because that's the closest one (plus we know the password). We can connect to it directly using the connect command.

```
# wifi connect --ad-hoc SomeNet
passkey>
```

The --ad-hoc or -a option allows us to connect to a network that we haven't configured before. The wifi asks you for a passkey if the network is protected and then it will connect.

If you want to actually save the configuration instead of just connecting once, you can use the add command.

```
# wifi add some SomeNet passkey>
```

some here is a nickname for the network you can use when you want to connect to the network again. Now we can connect to the saved network if you want using the connect command.

```
# wifi connect some ...
```

If you wish to see all the saved networks, you can use the list command.

```
# wifi list some
```

# **Usage**

```
usage: wifi {scan,list,config,add,connect,init} ...
```

### scan

Shows a list of available networks.

```
usage: wifi scan
```

#### list

Shows a list of networks already configured.

```
usage: wifi list
```

# add, config

Prints or adds the configuration to connect to a new network.

```
usage: wifi config SCHEME [SSID]
usage: wifi add SCHEME [SSID]

positional arguments:

SCHEME A memorable nickname for a wireless network. If SSID is not provided, the network will be guessed using SCHEME.

SSID The SSID for the network to which you wish to connect. This is fuzzy matched, so you don't have to be precise.
```

#### connect

Connects to the network corresponding to SCHEME.

```
usage: wifi connect [-a] SCHEME

positional arguments:
   SCHEME         The nickname of the network to which you wish to connect.

optional arguments:
   -a, --ad-hoc Connect to a network without storing it in the config file
```

#### autoconnect

Searches for saved schemes that are currently available and connects to the first one it finds.

```
usage: wifi autoconnect
```

# Completion

The wifi command also comes packaged with completion for bash. If you want to write completion for your own shell, wifi provides an interface for extracting completion information. Please see the wifi-completion.bash and bin/wifi files for more information.

# Managing WiFi networks

# **Discovering networks**

You can use this library to scan for networks that are available in the air. To get a list of the different cells in the area, you can do

```
>>> from wifi import Cell, Scheme
>>> Cell.all('wlan0')
```

This returns a list of Cell objects. Under the hood, this calls iwlist scan and parses the unfriendly output.

Each cell object should have the following attributes:

• ssid

- signal
- · quality
- frequency
- bitrates
- encrypted
- channel
- address
- mode

For cells that have encrypted as *True*, there will also be the following attributes:

• encryption\_type

**Note:** Scanning requires root permission to see all the networks. If you are not root, iwlist only returns the network you are currently connected to.

# Connecting to a network

In order to connect to a network, you need to set up a scheme for it.

```
>>> cell = Cell.all('wlan0')[0]
>>> scheme = Scheme.for_cell('wlan0', 'home', cell)
>>> scheme.save()
>>> scheme.activate()
```

Once you have a scheme saved, you can retrieve it using Scheme.find().

```
>>> scheme = Scheme.find('wlan0', 'home')
>>> scheme.activate()
```

Note: Activating a scheme will disconnect from any other scheme before connecting.

You must be root to connect to a network. Wifi uses ifdown and ifup to connect and disconnect.

## class wifi.Cell

Presents a Python interface to the output of iwlist.

#### classmethod all (interface)

Returns a list of all cells extracted from the output of iwlist.

#### classmethod from\_string(cell\_string)

Parses the output of iwlist scan for one cell and returns a Cell object for it.

### classmethod where (interface, fn)

Runs a filter over the output of all () and the returns a list of cells that match that filter.

```
class wifi.Scheme (interface, name, options=None)
```

Saved configuration for connecting to a wireless network. This class provides a Python interface to the /etc/network/interfaces file.

```
activate()
```

Connects to the network as configured in this scheme.

#### classmethod all()

Returns an generator of saved schemes.

#### delete()

Deletes the configuration from the interfaces file.

#### classmethod find (interface, name)

Returns a Scheme or None based on interface and name.

```
classmethod for_cell (interface, name, cell, passkey=None)
```

Intuits the configuration needed for a specific Cell and creates a Scheme for it.

```
classmethod for_file (interfaces)
```

A class factory for providing a nice way to specify the interfaces file that you want to use. Use this instead of directly overwriting the interfaces Class attribute if you care about thread safety.

```
save()
```

Writes the configuration to the interfaces file.

# Changelog

### 0.3.5

# release-date 2016-01-24

- Better password handling (#62 thanks foosel)
- Account for Cells with no SSID (#86 thanks tlau)

# 0.3.4

# release-date 2014-09-02

• Fixed installation missing some files (#48 - thanks luckydonald)

# 0.3.3

#### release-date 2014-08-31

- Check for write access for bashcompletion via os.access (#41, #47 thanks foosel and jegger)
- Fixed scanning when quality is reported absolutely (#45 jeromelebel)
- Fixed channel parsing (#33, #39 thanks gavinwahl and qizha)

#### 0.3.2

### release-date 2014-07-26

- Only run if \_\_name\_\_ == '\_\_main\_\_' (#29 thanks Jonwei)
- Try to connect to the nearest Access Point
- wifi scan was failing when Bit Rate was the last line of output (#42 thanks jargij)
- Added documentation for signal and quality on Cell

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# 0.3.1

#### release-date 2014-02-10

• Scheme.activate was failing on a TypeError in Python3

# 0.3.0

#### release-date 2014-02-09

- Scheme.activate now throws a ConnectionError if activation failed (#17 thanks alexykot)
- Cell.all now throws an InterfaceError if scanning failed (#18 thanks alexykot)
- Better error message when scheme isn't found (#19 thanks gavinwahl)
- Added ability to delete schemes (#20 thanks spektom)
- Added the –file option (#21)
- Scheme.activate returns a Connection object (#22)
- Added the autoconnect command (#23)
- Fixed parsing error missing channel (#24 thanks LiorKirsch)
- Fixed relative signal return as zero (#25 thanks LiorKirsch)
- Relative signals are now converted to dBm (#26 thanks LiorKirsch)
- Various codebase cleanup (#27 thanks ramnes)
- Added support for WPA Version 1 (#28 thanks LiorKirsch)
- Fixed Python3 support for WPA/PBKDF2

# 0.2.2

#### release-date 2013-12-25

• Fixed relative signal parsing bug (#12 - thanks alexykot)

# 0.2.1

#### release-date 2013-11-22

• Fixed print\_table str/int bug (#13 - thanks DanLipsitt)

# 0.2.0

#### release-date 2013-09-27

- Added support for WEP
- · Fixed bug related to very short SSIDs
- Fixed bug related to numeric passkeys

# 0.1.1

release-date 2013-05-26

• Updated setup.py to actually install the bash completion script

2.3. Changelog

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Contributing

The (very little) development for wifi happens on GitHub. If you ever run into issues with wifi, please don't hesitate to open an issue. Pull requests are welcome.

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