

---

# pyArchOps/tinc Documentation

*Release 0.0.3*

Azul

Jun 08, 2019



---

## Contents:

---

<b>1</b>	<b>pyArchOps/tinc</b>	<b>1</b>
1.1	Features . . . . .	1
1.2	Instalation . . . . .	1
1.3	Usage . . . . .	1
1.4	Development . . . . .	5
1.5	Credits . . . . .	5
<b>2</b>	<b>Installation</b>	<b>7</b>
2.1	Stable release . . . . .	7
2.2	Latest tinc release . . . . .	7
2.3	From sources . . . . .	7
<b>3</b>	<b>Usage</b>	<b>9</b>
<b>4</b>	<b>pyarchops_tinc</b>	<b>11</b>
4.1	pyarchops_tinc package . . . . .	11
<b>5</b>	<b>Contributing</b>	<b>13</b>
5.1	Types of Contributions . . . . .	13
5.2	Get Started! . . . . .	14
5.3	Pull Request Guidelines . . . . .	14
5.4	Deploying . . . . .	15
<b>6</b>	<b>Credits</b>	<b>17</b>
6.1	Development Lead . . . . .	17
6.2	Contributors . . . . .	17
<b>7</b>	<b>History</b>	<b>19</b>
7.1	0.0.1 (2018-12-11) . . . . .	19
<b>8</b>	<b>Indices and tables</b>	<b>21</b>
	<b>Python Module Index</b>	<b>23</b>
	<b>Index</b>	<b>25</b>



# CHAPTER 1

---

pyArchOps/tinc

---

tinc

- Free software: MIT license
- Documentation: <https://pyarchops-tinc.readthedocs.io>.

## 1.1 Features

- tinc

## 1.2 Installation

```
$ pip install pyarchops-tinc
```

## 1.3 Usage

```
import os
import textwrap
import pyarchops_tinc

tinc_network_name = 'core-vpn'
public_key = textwrap.dedent('''
-----BEGIN RSA PUBLIC KEY-----
```

(continues on next page)

(continued from previous page)

```

MIIIBCgKCAQEAwBLTc+75h13ZyLWlvup0OmbhZWxohLMMFCUBC1SMxZxZdMvyzBnW
+JpOQuvnasAeTLLtEDWSID0AB/EG68Sesr58Js880RUw3VrjObiG15/iLtAm6hiN
BboTqd8jgWr1yC3LfNSKJk82qQzHJP1CO9Gc5HcqvWrIrqrJL2kwjOU66U/iRxJu
dyOrz0sBkVgfwDBqNs96L0zFQCqk70w9KyOJqe4JNJUtBas6lbwgChDU4/B3BDW5
PYJy2Pp8MSs2n1lhrUkXxRnj+V15wLQldwog1XAGu2J8pIckPg/aB7mB/fSlFihU
bnFlRlgHrlh8gyNYztbGWKMq4Bz2831PQIDAQAB
-----END RSA PUBLIC KEY-----
'''')
private_key = textwrap.dedent('''
-----BEGIN RSA PRIVATE KEY-----
MIEpaIBAAKCAQEAwBLTc+75h13ZyLWlvup0OmbhZWxohLMMFCUBC1SMxZxZdMvy
zBnW+JpOQuvnasAeTLLtEDWSID0AB/EG68Sesr58Js880RUw3VrjObiG15/iLtAm
6hiNBboTqd8jgWr1yC3LfNSKJk82qQzHJP1CO9Gc5HcqvWrIrqrJL2kwjOU66U/i
RxJudyOrz0sBkVgfwDBqNs96L0zFQCqk70w9KyOJqe4JNJUtBas6lbwgChDU4/B3
BDW5PYJy2Pp8MSs2n1lhrUkXxRnj+V15wLQldwog1XAGu2J8pIckPg/aB7mB/fSl
FihUbhFlRlgHrlh8gyNYztbGWKMq4Bz2831PQIDAQABoIBAQCU7UP1TWM/GX7m
yCmGuYV7TxAPMxprYeT1rdR7rQklo9Ac5pIQvSxYwFRUQVPDCsmzkLyNZ+wwgPvI
LJPANuKtsOzUrrS0UgD8cR9kPvaWtAqNX6n8syKNQTVd7pc6HrQKDbAMz0N65sqS
ExNKUNaRSTsMTnXePrDx9cxerYIOi8duRVH/VEBIluVh5+m7ggiYzjWXOy11Exd3
m5tqv0PicI6UTm6sUIar3pdypt0DitHBJN4apS1xv9yW+M+Uw4JEB1XL0Kq7o9M0
NZRwdtL9q1xBC8/lu9K/nD550vBo0cuHR6Z1qioBIsr5A0LJ6mc0xfwllEQjUD7E
Z8pfW8blAoGBAP9iy1xVvc3HWgXuTvDGPCbIdhw/AM4gR1Tz1eXGKCqyc9mTQR44
MKCF8nrzVvQU+j5VVG1wQhZIMp7VyDLQMw0uZdj+mfSs2qwFPCLpbsa2hFco2xbs
+Ejr3MQpbDYLodo9hAiFcg1AsRsI8MnlnigXFgEupMS+WSHQCMZ5XcnAoGBAMCJ
D9ofWgh1rMA1M5CSdukrcU26ScCq2b9WyhBTAd8v8Su0xLjVxsHjbhxZro9rEj0q
Qb4AiDB88ksLGpiBg36UKHUwpiq5vhkb27r+EwpCB5CFe1OBVIwMwwv+kyLHepl
wdHEzndx9cWIbmlHwIaX7RM2q0GuA//3art7Ag77AoGAF4/54hsU7ozXw4Sgo5XY
78pLbJpvryXJy+2P8IFRVNdaDFVd/PDf22gdt8cngUfS0djQrAqsC55xSZJIF+JOU
HG5jgvrRLay1YR0QR6PvqCP8gIiwvofJEKt3Tydm/U9eAQoEhWNvV7l18okc8RU
t10psxd4R6mIXeJKrwDjpBsCgYAp0FqB+5cZCT1oTOWs+0wZ3ZZw1Alab4B0vouJ
ug1JBGdzF0GAbuVwjE0ImS2A9jby06+NbR4msawJQjMXdeEx501WEie0VbySA9Xz
mAnHui2LzLxoWi5rqA4eEnlgkEIB+vF59i0E4doHeVbJRIz6bhpNtuw8fwddWsVy
TAepawKBgQDH0iiGIKsWR4Qrb0zTCQGLddRYE9/UG76ntTLA2ocOg1LNZJtKFOGz
0DbxS60w4enTcRMhvPf3Kn0AEdR9B1cnKgDZLZUqe0P1z11Q4LZ7BXjhJgypzEEF
esViwAMKFer7C5GzwGMMaBV1zK/THREA1IPcOKwxopWgVvIbKus3VA==
-----END RSA PRIVATE KEY-----
''')

tinc_up_file = textwrap.dedent(f'''
#!/bin/sh
# see: https://www.tinc-vpn.org/pipermail/tinc/2017-January/004729.html
macfile=/etc/tinc/{tinc_network_name}/address
if [ -f $macfile ]; then
    ip link set tinc.{tinc_network_name} address `cat $macfile`
else
    cat /sys/class/net/tinc.{tinc_network_name}/address >$macfile
fi

# https://bugs.launchpad.net/ubuntu/+source/isc-dhcp/+bug/1006937
dhclient -4 -nw -v tinc.{tinc_network_name} -cf /etc/tinc/{tinc_network_name}/
↳ dhclient.conf -r
    dhclient -4 -nw -v tinc.{tinc_network_name} -cf /etc/tinc/{tinc_network_name}/
↳ dhclient.conf
'''')

tinc_down_file = textwrap.dedent(f'''
#!/bin/sh

```

(continues on next page)

(continued from previous page)

```

dhclient -4 -nw -v tinc.{tinc_network_name} -cf /etc/tinc/{tinc_network_name}/
↳dhclient.conf -r
''')

fix_route_file = textwrap.dedent(f'''
#!/usr/bin/env bash

sleep 15
netstat -rnv | grep {tinc_network_name} | grep 0.0.0.0 >/dev/null 2>&1

if [ $? = 0 ]; then
    route del -net {tinc_network_name} netmask 24 gateway 0.0.0.0
    route add -net {tinc_network_name} netmask 24 gateway `ifconfig tinc.{tinc_
↳network_name}| grep inet | awk '{ print $2 }'`'
fi
''')

dhclient_conf_file = textwrap.dedent(f'''
option rfc3442-classless-static-routes code 121 = array of unsigned integer 8;

# https://bugs.launchpad.net/ubuntu/+source/isc-dhcp/+bug/1006937
send host-name "my-host-name";
#send dhcp-requested-address 10.16.254.23;

request subnet-mask, broadcast-address, time-offset, routers,
domain-name, domain-search, host-name,
netbios-name-servers, netbios-scope, interface-mtu,
rfc3442-classless-static-routes, ntp-servers;

timeout 300;
''')

connect_to_hosts = {
    'core_network_01': textwrap.dedent('''
        Name=core_network_01
        Address=core01.example.com
        Port=655
        Compression=0
        Subnet=10.16.254.1/32

        -----BEGIN RSA PUBLIC KEY-----
MIIBCgKCAQEAt9PKpazBuZMEH4mwX+yc0yq5sHT3D6fLJ+VHeJdSr6nsTWbthLGS
ti+jt2bBniaUgkzbclvRrWtM0sfRwhFbkBOXmXsSFQY19YfT7IqxG6nJ7JLiDMPL
V1bK8xa9t2oXOdATNrTehq6oy8BeLls+BOKXJ9T6ZR6T4Hu4KN2tcf78ZMRCYrx1
E1O/D3YAErNzj1KN44Agf2GJXbCfayicywvojz3Otyiu/4VMtjubgUitbHS8ZiM
yomH9ayDdAdqyFTEQopH4zQ7GYPH2syzIJsD9yRoc2CnMALb6q5rDGeLofoCeIZq
TAfi2ceSo01GQwdiFehiogZ2ng5P9/Iq5QIDAQAB
        -----END RSA PUBLIC KEY-----
    '''),
    'core_network_02': textwrap.dedent('''
        Name=core_network_02
        Address=core02.example.com
        Port=655
        Compression=0
        Subnet=10.16.254.2/32
    ''')
}

```

(continues on next page)

(continued from previous page)

```
-----BEGIN RSA PUBLIC KEY-----
MIIBCgKCAQEApORHeJrFbe6H9Wqi25PEHpLMrl+scReE1BFNs9U5UME4PY+AGF92
Qczpy70bH30quowy406zmg1DQenIVWdpMpN2odmlV9OAz4vyk/AZzWK/wVDrIqqy
OUFQnecdWwONGkfLSHm5DHiyi5FcDS0oORWrh6LobxSQdBOZTKfgY2F6xJYUWAq7
7jmqbJb40/Cd4BvyJekzkU71Y1TwfQnX7hvRD9S3pCpknwqtFnD8MYE+zv9p/uNC
OsxCncN4Ur3/pcAqRRfLuZqNvXTf1+HQk6jTPM0s1UCV5LtcEcbB4xzV8boDipm
//8326DMTzUJntyqdhRxEYRjGuvI/Ri6uwIDAQAB
-----END RSA PUBLIC KEY-----
'''),

'core_network_03': textwrap.dedent('''
    Name=core_network_03
    Address=core03.example.com
    Port=655
    Compression=0
    Subnet=10.16.254.3/32

-----BEGIN RSA PUBLIC KEY-----
MIIBCgKCAQE81/Mkzf+qwxQ+Py8051yOWUmN84aAd5Z9d1XrCQ3iuHm7g5J0K4f
U3JHMEOn0RU2RRUbUXiK0L8LeHCU7Tiubwz8+nOy/HCeZCiGUTuBkGKiIWSVVGY/
SOhvAIUHhCCPMmgIuTBDywDthDGVPra++k1sRXsK5ODrPclqJzF5f5AKUaEfcd0w
XdBn08fOu3S8SXSu0OepSS8mPQv2D0LB7hPXW1AV8tu3R9ibx2oR22c9zBWjgG5y
tMhI3vLvnnzf2+0bNdY1ekc6G5wcCFuZb8qxt8+88Ls5Ek5jUc9Z1aqpe7x6MaYP
KafBTGK6BXmaAhyiQG4aALH5U2+z17B0wIDAQAB
-----END RSA PUBLIC KEY-----
'''),
}

tinc_conf_file = textwrap.dedent(f'''
    Name = laptop
    DeviceType = tap

    Device = /dev/net/tun
    Interface = tinc.{tinc_network_name}
    AddressFamily = ipv4
    LocalDiscovery = yes
    Mode=switch
    ConnectTo = core_network_01
    ConnectTo = core_network_02
    ConnectTo = core_network_03
    Cipher=aes-256-cbc
    ProcessPriority = high
''')

config = {
    'tinc_network_name': tinc_network_name,
    'public_key': public_key,
    'private_key': private_key,
    'tinc_up_file': tinc_up_file,
    'tinc_down_file': tinc_down_file,
    'fix_route_file': fix_route_file,
    'tinc_conf': tinc_conf_file,
    'dhclient_conf': dhclient_conf_file,
    'connect_to_hosts': connect_to_hosts,
}
```

(continues on next page)

(continued from previous page)

```

api = Api(
    '127.0.0.1:22',
    connection='smart',
    remote_user='root',
    private_key_file=os.getenv('HOME') + '/.ssh/id_rsa',
    become=True,
    become_user='root',
    sudo=True,
    ssh_extra_args='-o StrictHostKeyChecking=no'
)

result, logs = pyarchops_tinc.apply(api, config=config)

print(result)
print(logs)

```

## 1.4 Development

Install requirements:

```
$ sudo pacman -S tmux python-virtualenv python-pip libjpeg-turbo gcc make vim git tk
↪tcl
```

Git clone this repository

```
$ git clone https://github.com/pyarchops/tinc.git pyarchops.tinc
$ cd pyarchops.tinc
```

2. See the *Makefile*, to get started simply execute:

```
$ make up
```

## 1.5 Credits

- TODO



# CHAPTER 2

---

## Installation

---

### 2.1 Stable release

The pyArchOps software should be installed through the main repository, .. \_pyArchOps : <https://github.com/pyarchops/pyarchops.git>

```
$ pip install pyarchops
```

### 2.2 Latest tinc release

To install pyArchOps/tinc, run this command in your terminal:

```
$ pip install pyarchops_tinc
```

This is the preferred method to install pyArchOps/tinc, as it will always install the most recent stable release.

If you don't have `pip` installed, this [Python installation guide](#) can guide you through the process.

### 2.3 From sources

The sources for pyArchOps/tinc can be downloaded from the [Github repo](#).

You can either clone the public repository:

```
$ git clone git://github.com/pyarchops/tinc
```

Or download the [tarball](#):

```
$ curl -OL https://github.com/pyarchops/tinc/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ python setup.py install
```

# CHAPTER 3

---

## Usage

---

To use pyArchOps/tinc in a project:

```
import pyarchops_tinc
```



# CHAPTER 4

---

## pyarchops\_tinc

---

### 4.1 pyarchops\_tinc package

#### 4.1.1 Submodules

#### 4.1.2 pyarchops\_tinc.tinc module

Main module.

```
pyarchops_tinc.tinc.apply (api: suitable.api.Api, config: dict, quiet: bool = False) → Tuple
    installs tinc

pyarchops_tinc.tinc.create_tinc_network_folder (api: suitable.api.Api, config: dict) → dict
    creates /etc/tinc/<network>

pyarchops_tinc.tinc.deploy_configuration (api: suitable.api.Api, config: dict, quiet: bool = False) → dict
    deploys tinc configuration

pyarchops_tinc.tinc.deploy_hosts_files (api: suitable.api.Api, config: dict) → dict
    deploys tinc /hosts/* files

pyarchops_tinc.tinc.deploy_interface_files (api: suitable.api.Api, config: dict) → dict
    deploys tinc interface files

pyarchops_tinc.tinc.deploy_tinc_conf (api: suitable.api.Api, config: dict) → dict
    deploys tinc.conf

pyarchops_tinc.tinc.deploy_tinc_key_files (api: suitable.api.Api, config: dict) → dict
    deploys tinc id_rsa files

pyarchops_tinc.tinc.enable_service (api: suitable.api.Api, config: dict, quiet: bool = False) → dict
    enables tinc services
```

`pyarchops_tinc.tinc.install_pkgs(api: suitable.api.Api, quiet: bool = False) → dict`  
installs tinc requirements

#### 4.1.3 Module contents

`__init__.py` for `pyarchops_tinc`

# CHAPTER 5

---

## Contributing

---

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

### 5.1 Types of Contributions

#### 5.1.1 Report Bugs

Report bugs at <https://github.com/pyArchOps/pyarchops/tinc/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

#### 5.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” and “help wanted” is open to whoever wants to implement it.

#### 5.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with “enhancement” and “help wanted” is open to whoever wants to implement it.

### 5.1.4 Write Documentation

pyArchOps/tinc could always use more documentation, whether as part of the official pyArchOps/tinc docs, in docstrings, or even on the web in blog posts, articles, and such.

### 5.1.5 Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/pyArchOps/tinc/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

## 5.2 Get Started!

Ready to contribute? Here's how to set up *pyarchops/tinc* for local development.

1. Fork the *pyarchops/tinc* repo on GitHub.

2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/pyarchops/tinc.git
```

3. Set a development environment:

```
$ sudo pacman -Sy tmux libffi pkgconf base-devel make $ cd pyarchops/tinc/ $ make up
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass pylint and the tests.

6. Commit your changes and push your branch to GitHub:

```
$ git add .  
$ git commit -m "Your detailed description of your changes."  
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

## 5.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.

3. The pull request should work for Python 3.7. Check <https://gitlab.com/pyarchops/tinc/pipelines> and make sure that the tests pass for all supported Python versions.

## 5.4 Deploying

A reminder for the maintainers on how to deploy. Make sure all your changes are committed (including an entry in HISTORY.rst). Then run:

```
$ bumpversion patch # possible: major / minor / patch  
$ git push  
$ git push --tags
```



# CHAPTER 6

---

## Credits

---

### 6.1 Development Lead

- Azul <[pyarchops@azulinho.com](mailto:pyarchops@azulinho.com)>

### 6.2 Contributors

None yet. Why not be the first?



# CHAPTER 7

---

## History

---

### 7.1 0.0.1 (2018-12-11)

- First release on PyPI.



# CHAPTER 8

---

## Indices and tables

---

- genindex
- modindex
- search



---

## Python Module Index

---

### p

`pyarchops_tinc`, 12  
`pyarchops_tinc.tinc`, 11



---

## Index

---

### A

`apply()` (*in module* `pyarchops_tinc.tinc`), 11

### C

`create_tinc_network_folder()` (*in module* `pyarchops_tinc.tinc`), 11

### D

`deploy_configuration()` (*in module* `pyarchops_tinc.tinc`), 11  
`deploy_hosts_files()` (*in module* `pyarchops_tinc.tinc`), 11  
`deploy_interface_files()` (*in module* `pyarchops_tinc.tinc`), 11  
`deploy_tinc_conf()` (*in module* `pyarchops_tinc.tinc`), 11  
`deploy_tinc_key_files()` (*in module* `pyarchops_tinc.tinc`), 11

### E

`enable_service()` (*in module* `pyarchops_tinc.tinc`), 11

### I

`install_pkgs()` (*in module* `pyarchops_tinc.tinc`), 11

### P

`pyarchops_tinc(module)`, 12  
`pyarchops_tinc.tinc(module)`, 11