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Package Details: zeronet 0.5.4-1

Git Clone URL: <https://aur.archlinux.org/zeronet.git> (read-only)

Package Base: [zeronet](#)

Description: Decentralized websites using Bitcoin crypto and the BitTorrent network.

Upstream URL: <https://zeronet.io/>

Licenses: GPL2

Submitter: redfish

Maintainer: redfish

Last Packager: redfish

Votes: 41

Popularity: 2.132862

First Submitted: 2016-01-17 07:43

Last Updated: 2017-04-21 23:57

Package Actions

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Dependencies (3)

[python2](#)>=2.7.10 ([placeholder](#), [pypy19](#), [python26](#), [stackless-python2](#))
[python2-gevent](#) ([python2-gevent-git](#))
[python2-msgpack](#)

Required by (0)

Sources (3)

<https://github.com/HelloZeroNet/ZeroNet/archive/v0.5.4.tar.gz>
[zeronet.conf](#)
[zeronet.service](#)

Pinned Comments

redfish commented on 2016-11-26 05:06

Before marking as out-of-date, please check current release at <https://github.com/HelloZeroNet/ZeroNet/releases>

Upstream releases unconventionally: the new version is pushed to users via the ZeroNet network before that version is actually released (if you care, then please tell upstream this is not a good approach). If you want the very latest version, use the VCS package: zeronet-git

Latest Comments

redfish commented on 2017-04-21 23:58

@Lorax: please try latest version.

Lorax commented on 2017-03-27 07:24

It fails to start in system.d for me. If I run `sudo systemctl status zeronet` I get:

```
zeronet.service - Decentralized websites using Bitcoin crypto and the BitTorrent network
Loaded: loaded (/usr/lib/systemd/system/zeronet.service; enabled; vendor preset: disabled)
Active: failed (Result: exit-code) since Mon 2017-03-27 18:13:53 AEDT; 2min 54s ago
Main PID: 12648 (code=exited, status=1/FAILURE)
```

```
Mar 27 18:13:53 Helix systemd[1]: zeronet.service: Main process exited, code=exited, status=1/FAILURE
Mar 27 18:13:53 Helix systemd[1]: zeronet.service: Unit entered failed state.
Mar 27 18:13:53 Helix systemd[1]: zeronet.service: Failed with result 'exit-code'.
Mar 27 18:13:53 Helix systemd[1]: zeronet.service: Service hold-off time over, scheduling restart.
```

kseistrup commented on 2016-12-29 08:50

@BrunoSpy the gevent issue was fixed in #1791 ☞ <https://github.com/HelloZeroNet/ZeroNet/commit/9a1735f37dfc7f9a2f734783f38ca5c8a4e9cbc3>

BrunoSpy commented on 2016-12-29 08:22

Zeronet seems to be incompatible with python2-gevent 1.2 :
 "ImportError: No module named coros"

Add to downgrade to python2-gevent 1.1.2

redfish commented on 2016-11-26 05:06

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ecodinom commented on 2016-09-18 17:14

@redfish

I have that in torrc. Not yet rebooted my machine, will investigate more after the next reboot

redfish commented on 2016-09-17 23:03

@ecodinom: ok. strange. do you have 'CookieAuthFileGroupReadable 1' in your torrc? Heads up -- if you manually fixed permissions, the problem will re-appear when tor restarts.

ecodinom commented on 2016-09-17 22:46

@redfish,

thanks, control_auth_cookie permissions were set to -rw-----. Solved

redfish commented on 2016-09-17 19:16

@ecodinom: how are you running it? `systemctl start zeronet`? make sure you are running it as 'zeronet' user and that the 'zeronet' user belongs to group 'tor'.

Run these and check your output against mine:

```
[redfish@ucube foo]$ ls -ld /var/lib/tor-auth
drwxr-x-- 2 tor tor 4096 Sep 3 05:06 /var/lib/tor-auth
[redfish@ucube foo]$ ls -ld /var/lib/tor-auth/control_auth_cookie
-rw-r----- 1 tor tor 32 Sep 3 05:06 /var/lib/tor-auth/control_auth_cookie
[redfish@ucube foo]$ groups zeronet
tor zeronet
```

ecodinom commented on 2016-09-17 19:03

I followed the post-install instruction but I still get "Tor controller connect error: IOError: [Errno 13] Permission denied: u'/var/lib/tor-auth/control_auth_cookie' in TorManager.py line 165"

What am I doing wrong?

All comments