2024/01/23 10:11 1/4 Install

Setup of the ZNC bouncer

Install

Nothing special here, use your package manager

Configuration

First time

Log as your user and launch

```
znc --makeconf
select the port
[ ?? ] What port would you like ZNC to listen on? (1025 to 65535): 65535
[ ?? ] Would you like ZNC to listen using SSL? (yes/no) [no]: yes
[ ** ] Unable to locate pem file: [/home/warnaud/.znc/znc.pem]
[ ?? ] Would you like to create a new pem file now? (yes/no) [yes]:
[ ok ] Writing Pem file [/home/warnaud/.znc/znc.pem]...
[ ?? ] Would you like ZNC to listen using ipv6? (yes/no) [yes]: no
[ ?? ] Listen Host (Blank for all ips):
[ ok ] Verifying the listener...
[ ** ]
[ ** ] -- Global Modules --
[ ** ]
[ ** ] +-----
[ ** ] | Name | Description
[ ** ] +-----
[ ** ] | partyline | Internal channels and queries for users connected to
znc |
[ ** ] | webadmin | Web based administration module
[ ** ] +-----
```

[**] And 13 other (uncommon) modules. You can enable those later.

[**]

```
[ ?? ] Load global module <partyline>? (yes/no) [no]:
[ ?? ] Load global module <webadmin>? (yes/no) [no]: yes
[ ** ]
[ ** ] Now we need to set up a user...
 ** ] ZNC needs one user per IRC network.
 ** ]
[ ?? ] Username (AlphaNumeric):
[ ?? ] Enter Password:
[ ?? ] Confirm Password:
[ ?? ] Would you like this user to be an admin? (yes/no) [yes]:
[ ?? ] Nick [warnaud]: Warnaud
[ ?? ] Alt Nick [Warnaud ]:
[ ?? ] Ident [Warnaud]:
[ ?? ] Real Name [Got ZNC?]: Arnaud Fortier
[ ?? ] Bind Host (optional):
[ ?? ] Number of lines to buffer per channel [50]: 200
[ ?? ] Would you like to keep buffers after replay? (yes/no) [no]:
[ ?? ] Default channel modes [+stn]:
[ ** ]
[ ** ] -- User Modules --
[ ** ] +-----
[ ** ] | Name
                   | Description
[ ** ] +-----
      . - - - - - - - - - - - - - - - - - +
                   | Dynamic configuration of users/settings through IRC.
[ ** ] | admin
Allows editing only yourself if you're not ZNC admin. |
[ ** ] | chansaver | Keep config up-to-date when user joins/parts
[ ** ] | keepnick
                  | Keep trying for your primary nick
[ ** ] | kickrejoin
                  | Autorejoin on kick
[ ** ] | nickserv
                   | Auths you with NickServ
[ ** ] | perform
                   | Keeps a list of commands to be executed when ZNC
connects to IRC.
[ ** ] | simple away | Auto away when last client disconnects
[ ** ] +-----
[ ** ] And 36 other (uncommon) modules. You can enable those later.
[ ** ]
[ ?? ] Load module <admin>? (yes/no) [no]: yes
[ ?? ] Load module <chansaver>? (yes/no) [no]:
[ ?? ] Load module <keepnick>? (yes/no) [no]:
[ ?? ] Load module <kickrejoin>? (yes/no) [no]:
```

2024/01/23 10:11 3/4 Install

```
[ ?? ] Load module <nickserv>? (yes/no) [no]: yes
[ ?? ] Load module <perform>? (yes/no) [no]:
[ ?? ] Load module <simple away>? (yes/no) [no]:
[ ** ]
[ ** ] -- IRC Servers --
[ ** ] Only add servers from the same IRC network.
[ ** ] If a server from the list can't be reached, another server will be
used.
[ ** ]
[ ?? ] IRC server (host only): dns2.test.local
[ ?? ] [dns2.test.local] Port (1 to 65535) [6667]:
[ ?? ] [dns2.test.local] Password (probably empty):
[ ?? ] Does this server use SSL? (yes/no) [no]:
[ ** ]
[ ?? ] Would you like to add another server for this IRC network? (yes/no)
[no]:
[ ** ]
[ ** ] -- Channels --
[ ?? ] Would you like to add a channel for ZNC to automatically join?
(yes/no) [yes]:
[ ?? ] Channel name: &bitlbee
[ ?? ] Would you like to add another channel? (yes/no) [no]:
[ ** ]
[ ?? ] Would you like to set up another user (e.g. for connecting to another
network)? (yes/no) [no]:
[ ok ] Writing config [/home/warnaud/.znc/configs/znc.conf]...
[ ** ]
 ** ] To connect to this ZNC you need to connect to it as your IRC server
[ ** ] using the port that you supplied. You have to supply your login info
[ ** ] as the IRC server password like this: user:pass.
[ ** ]
[ ** ] Try something like this in your IRC client...
[ ** ] /server <znc server ip> +65535 warnaud:<pass>
[ ** ] And this in your browser...
[ ** ] https://<znc server ip>:65535/
[ ** ]
[ ?? ] Launch ZNC now? (yes/no) [yes]:
```

References

http://wiki.znc.in/ZNC

From:

https://wiki.fortier-family.com/ - Warnaud's Wiki

Permanent link:

https://wiki.fortier-family.com/software/cli/znc

Last update: 2021/12/29 21:09

