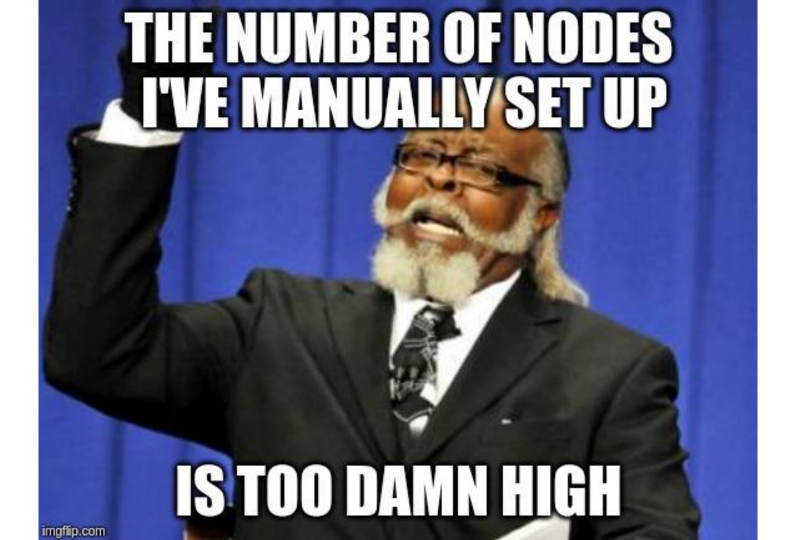
# nix-bitcoin

Packages, modules and profiles to simplify installing Bitcoin nodes with higher layer protocols

https://github.com/jonasnick/nix-bitcoin

2019-04-05





## There must be a more systematic approach

- Whole system config in a few text files and in version control
- Use abstractions to reduce complexity
- Reduced statefulness

• Nix: a purely functional package manager

```
stdenv, fetchurl, pkgconfig, autoreconfHook, openssl, db48, boc
stdenv.mkDerivation rec {
 name = "bitcoin 0.17.1";
 src = fetchurl {
   urls = ["https://bitcoincore.org/bin/bitcoin-core-${version}/
    sha256 = "Oam4pnaf2cisv172jqx6jdpzx770aqm8777163lkjbw3ryslymi
 buildInputs = [ openssl db48 boost zlib zeromq
                  miniupnpc protobuf libevent]
```

configureFlags = ...

++ optionals stdenv.isLinux [ utillinux ]

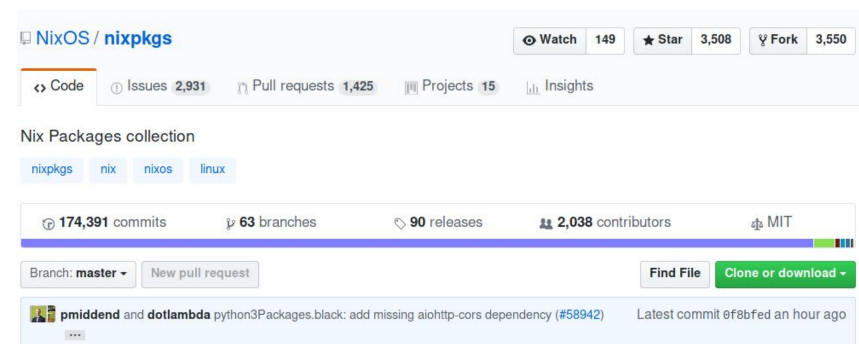
++ optionals withGui [ qtbase qttools grencode

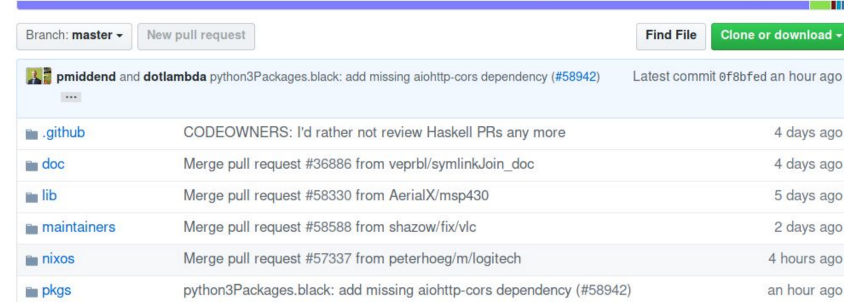
- Nix: a purely functional package manager
- NixOs: a Linux distribution with a declarative approach to configuration management built on top of Nix

```
{ config, pkgs, ... }: {
 imports = [
    ./hardware-configuration.nix
 ];
 services.bitcoind.enable = true;
 services.bitcoind.port = 8333;
 services.tor.hiddenServices.bitcoind = {
   map = [{port = config.services.bitcoind.port;}];
 };
```

#### \$ nixos-rebuild switch

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- Nixpkgs: collection of Nix packages and NixOs modules





- Nix: a purely functional package manager
- NixOs: a Linux distribution with a declarative approach to configuration management built on top of Nix
- Nixpkgs: collection of Nix packages and NixOs modules
- NixOps: declarative tool for deploying sets of NixOS Linux machines

```
bitcoin-node =
 { config, pkgs, ... }:
  deployment.targetEnv = "virtualbox";
  deployment.virtualbox.memorySize = 4096; # in MB
  deployment.virtualbox.vcpu = 4;
  deployment.virtualbox.headless = true;
```

- \$ nixops create -d my-new-network network.nix
- \$ nixops deploy -d my-new-network

### There must be a more systematic approach

- Whole system config in a few text files and in version control
- Use abstractions to reduce complexity
- Reduce statefulness
- Using Nix
  - deployment und update with single command (nixops deploy )
  - Reproducibility for ease of use and security
  - simple functional, typed language
  - uses standard linux tools under the hood

```
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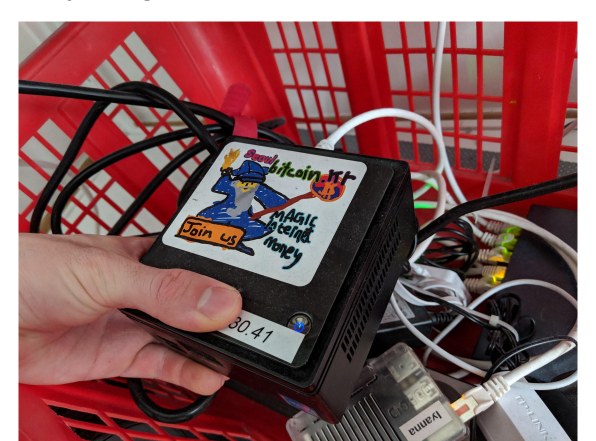
#### \$ nixos-rebuild switch

# nix-bitcoin

Nix packages and NixOs modules with profiles for easily installing Bitcoin nodes and higher layer protocols.

https://github.com/jonasnick/nix-bitcoin

# Find a deploy target

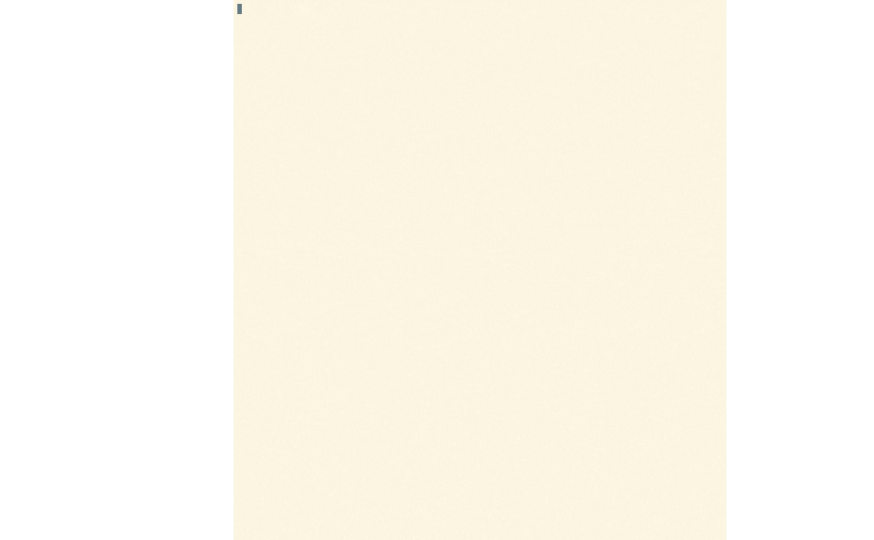


### Deployment

- Need something like: 4GB memory, CPU: Intel celeron, enough space
- There's a tutorial for deploying virtual box in README.md
- Need machine to deploy from (right now x86 linux)
- \$ git clone https://github.com/jonasnick/nix-bitcoin.git

## configuration.nix FIXMEs

```
config, pkgs, ... }:
imports = [
   ./modules/nix-bitcoin.nix
  # FIXME: Uncomment next line to import your hardware configuration.
  #./hardware-configuration.nix
services.nix-bitcoin.enable = true;
# FIXME Install and use minimal or all modules
services.nix-bitcoin.modules = "all";
# FIXME: Define your hostname.
networking.hostName = "nix-bitcoin";
# FIXME: Turn on the binary cache by commenting out the next line.
nix.binaryCaches = [];
# FIXME: add packages you need in your system
environment.systemPackages = with pkgs; [
  νim
```

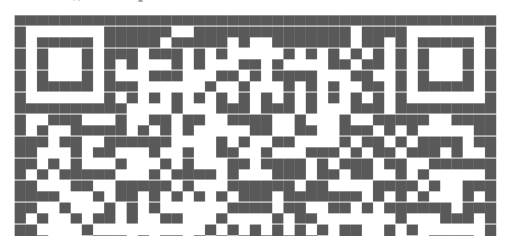


### nodeinfo

```
[operator@nix-bitcoin:~]$ nodeinfo
BITCOIND_ONION=k7joisjlx5fjg77xcemqg6c5cprmslwhbcjuswlpdqwlvgvm6
CLIGHTNING_NODEID=0339984228019b57db117d1cbaec31df115098d6a08d19
CLIGHTNING_ONION=bsxeb3ucczmicamu6sec56bfal5cle2mwbnp5fgxeebpkxm
CLIGHTNING_ID=0339984228019b57db117d1cbaec31df115098d6a08d192ccb
LIQUIDD_ONION=qacupjhgo52otzer7r6pmfqe6lwuwqi5m2fj4bzvra7iiyd7ap
SPARKWALLET_ONION=http://rljtbxx33aew2ggokl3dfuiziwikmzyvjbsztpi
ELECTRS_ONION=fnguvt2rbzst5onvigwmv6vfarjqumsfd7yjva2x3fgqkphof3
SSHD_ONION=pox7b2cmajfevrik6kwyqpvz2k6tpflbyzhbxb5zt6i7golivthme
```

### c-lightning + spark wallet + Android app + Orbot

[root@nix-bitcoin:/var/lib/bitcoind]# journalctl -eu spark-wallet
Running /nix/store/hsy6797wclb2wv6nyk6sz1hnq789235k-node-spark-wallet-0.2.5/bin/sp
/var/lib/clightning -Q -k -c /secrets/spark-wallet-login --public-u>
Connected to c-lightning v0.7.0 with id 0339984228019b57db117d1cbaec31df115098d6a0
network bitcoin at /var/lib/clightning/lightning-rpc
Access key for remote API access: f8ufvzUnUu7mWY6EZQqonTXKalWfeIJTe89TmIUaRA
HTTP server running on http://rljtbxx33aew2ggokl3dfuiziwikmzyvjbsztpiogsngqrycew6g
Scan QR to pair with HTTP server:



### Customizations

- Change nix-bitcoin profile in configuration.nix
- Check available module options in modules/ and add to

```
configuration.nix
```

For example

```
services.bitcoind.prune = 0;
services.bitcoind.dbCache = 1000;
Services.clightning.bind-addr = "127.0.0.1:9735";
```

 If option is not available, open an issue in the github repo OR define it yourself

```
{ config, lib, pkgs, ... }:
let
  configFile = pkgs.writeText "config" ''
    autolisten=${if cfg.autolisten then "true" else "false"}
 11.
in {
  options.services.clightning = {
    autolisten = mkOption {
      type = types.bool;
      default = false;
      description = ''
        If enabled, the clightning service will listen.
      11.
   }; };
  config = mkIf cfg.enable {
    systemd.services.clightning = {
      wantedBy = [ "multi-user.target" ];
      after = [ "bitcoind.service" ];
      serviceConfig = {
        ExecStart = "$ {pkgs.clightning}/bin/lightningd --lightning-dir=${cfg.dataI
        User = "clightning";
      }; }; };
```

### Conclusion

- Platform for bitcoin and layer 2+ protocols as public infrastructure and personal wallet.
- Go to <a href="https://github.com/jonasnick/nix-bitcoin">https://github.com/jonasnick/nix-bitcoin</a> and follow the tutorial. I'm here to help
- Develop more software

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- Develop more software
- Let's do some beering later today (bitcoind/lightning channel Peering + Beer)