Using Bitcoin Page 1

# **Blockchains**

Christian Grothoff

Using Bitcoin

## 1. Installing bitcoind

You can find the installation instructions at https://bitcoin.org/en/full-node. Download and compile the sources from https://bitcoin.org/en/download. You may need to install various dependencies. I needed at least:

```
# apt install qttools5-dev-tools build-essential libtool \
    autotools-dev automake pkg-config libssl-dev libevent-dev \
    bsdmainutils libboost-system-dev libboost-filesystem-dev \
    libboost-chrono-dev libboost-program-options-dev \
    libboost-test-dev libboost-thread-dev libminiupnpc-dev \
    libzmq3-dev jq libqt5opengl5-dev
```

Details may differ for your system depending on what you already had installed and which exact operations system version you are using. Read the output of configure carefully.

In general, compilation merely requires

```
$ ./autogen.sh
$ ./configure --prefix=$HOME/btc
$ make # patience
$ make install
After compiling, use
```

\$ \$HOME/btc/bin/bitcoind -server -testnet

to launch your daemon on TESTNET. You will need about 50 GB of disk space in \$HOME/.bitcoin/. Wait a few hours to become synchronized.

#### 2. Create a wallet

Stop bitcoind and use

\$ \$HOME/btc/bin/bitcoin-qt -testnet

to launch the graphical client. Create a new wallet and select "Receive". Find a testnet Faucet (from https://en.bitcoin.it/wiki/Testnet) and request free TESTNET BTC. It may take some time for your TESTNET BTC to arrive.

Blockchains Christian Grothoff

Using Bitcoin Page 2

# 3. Making a payment

Send some funds to tb1qen3qwrrza6vt3fs43ufzz0m635jv8secqdphsg. Use the TESTNET blockchain explorer at https://live.blockcypher.com/btc-testnet to check that your transaction worked. Patience may be required.

# 4. Ethical Case Study: DoH

DNS is known to suffer from a lack of end-to-end integrity protections. As a result, Chinese "great firewall" DNS manipulation has been shown to impact name resolution even in Europe.

"The IETF is standardizing DNS over HTTPS (DOH), where all DNS queries are sent over the HTTPS protocol to some well-known HTTPS server (such as Google's 8.8.8.8 or Cloudflare's 1.1.1.1). This will prevent local governments from manipulating DNS traffic and improve the user's privacy with respect to their ISPs and governments. However, Google or Cloudflare will see the DNS queries and replies of the users; they must be expected to have weak privacy policies and are subject to US law which includes secret rules and court orders. The NSA has a history of snooping on (MORECOWBELL) and manipulating (QUANTUMDNS) DNS traffic."

Should we develop and deploy technologies like DoH?

# 5. Ethical Case Study: RAINS

DNS is known to suffer from a lack of end-to-end integrity protections. As a result, Chinese "great firewall" DNS manipulation has been shown to impact name resolution even in Europe.

"The ETH Zurich is developing a new name system called RAINS with a new trust anchor operated by the regional Internet service provides, aka the local Isolation Service Domain (ISD). RAINS does not change the privacy of DNS (provides can continue to monitor traffic, all zone data becomes public) and allows the local authorities to block Web sites to improve public safety and enforce local laws (see also: "Glücksspielgesetz in Switzerland"). At the same time, foreign censorship efforts are less likely to be effective (unless they foreign government forces the DNS authority to alter the authoritative records)."

Should we develop and deploy technologies like RAINS?

## 6. Ethical Case Study: Namecoin

DNS is known to suffer from a lack of end-to-end integrity protections. As a result, Chinese "great firewall" DNS manipulation has been shown to impact name resolution even in Europe.

"Namecoin establishes a new name system on the blockchain (where thus zone data is also public), but where public authorities cannot block information. Queries are performed against a local copy of the blockchain and thus also private. There is no WHOIS, so the owner of a name can also be anonymous. However, Namecoin uses much more bandwidth and energy as blockchain payments are used for registration and name resolution. Names are registered on a first-come, first-served basis. Trademarks, copyrights anti-fraud or anti-terrorism judgements cannot be used to force owners of names to relinquish names."

Should we develop and deploy technologies like Namecoin?

Blockchains Christian Grothoff