



EBook Gratis

APRENDIZAJE bitcoin

Free unaffiliated eBook created from
Stack Overflow contributors.

#bitcoin

Tabla de contenido

| | |
|--|-----------|
| Acerca de..... | 1 |
| Capítulo 1: Empezando con bitcoin..... | 2 |
| Observaciones..... | 2 |
| Examples..... | 2 |
| Instalación o configuración..... | 2 |
| Configuración del nodo..... | 2 |
| bitcoin.conf..... | 2 |
| Capítulo 2: Clientes delgados..... | 7 |
| Introducción..... | 7 |
| Examples..... | 7 |
| Solicitar un bloque merkle con bitcoine-p2p..... | 7 |
| Descargar una cadena de encabezado con bitcoine-p2p..... | 8 |
| Creditos..... | 11 |

Acerca de

You can share this PDF with anyone you feel could benefit from it, downloaded the latest version from: [bitcoin](#)

It is an unofficial and free bitcoin ebook created for educational purposes. All the content is extracted from [Stack Overflow Documentation](#), which is written by many hardworking individuals at Stack Overflow. It is neither affiliated with Stack Overflow nor official bitcoin.

The content is released under Creative Commons BY-SA, and the list of contributors to each chapter are provided in the credits section at the end of this book. Images may be copyright of their respective owners unless otherwise specified. All trademarks and registered trademarks are the property of their respective company owners.

Use the content presented in this book at your own risk; it is not guaranteed to be correct nor accurate, please send your feedback and corrections to info@zzzprojects.com

Capítulo 1: Empezando con bitcoin

Observaciones

Esta sección proporciona una descripción general de qué es bitcoin y por qué un desarrollador puede querer usarlo.

También debe mencionar cualquier tema importante dentro de bitcoin y vincular a los temas relacionados. Dado que la Documentación para bitcoin es nueva, es posible que deba crear versiones iniciales de esos temas relacionados.

Examples

Instalación o configuración

En las distribuciones basadas en Debian (por ejemplo, Ubuntu), siga los siguientes pasos.

Obtener el paquete de Bitcoin:

```
apt-add-repository ppa:bitcoin/bitcoin
```

Actualizar:

```
apt-get update
```

Instalar:

```
apt-get install bitcoind -y
```

Reiniciar:

```
reboot
```

Después de reiniciar, confirme que Bitcoin se instaló buscando el directorio `~/.bitcoin` o ejecutando `bitcoind`:

```
bitcoind
```

Configuración del nodo

bitcoin.conf

El archivo `bitcoin.conf` permite la personalización de su nodo. Cree un nuevo archivo en un editor de texto y guárdelo como `bitcoin.conf` en su directorio `/bitcoin`.

La ubicación de su directorio `/bitcoin` depende de su sistema operativo.

Windows XP `C:\Documents and Settings\\Application Data\Bitcoin`

Windows Vista, 7, 10 `C:\Users\\AppData\Roaming\Bitcoin`

Linux `/home/<username>/.bitcoin`

Mac OSX `/Users/<username>/Library/Application Support/Bitcoin`

Cómo se bitcoin.conf archivo típico de bitcoin.conf :

```
rpcuser=someusername
rpcpassword=somepassword
rpcallowip=localhost
daemon=1
prune=600
minrelaytxfee=2500
maxconnections=20
maxuploadtarget=250
```

A continuación se muestra una lista de las opciones y configuraciones disponibles según el código fuente de Bitcoin.

```
-?      This help message
-alerts  Receive and display P2P network alerts (default: 1)
-alertnotify=<cmd>  Execute command when a relevant alert is received or we see a really
long fork (%s in cmd is replaced by message)
-blocknotify=<cmd>  Execute command when the best block changes (%s in cmd is replaced by
block hash)
-checkblocks=<n>    How many blocks to check at startup (default: 288, 0 = all)
-checklevel=<n>    How thorough the block verification of -checkblocks is (0-4, default: 3)

-conf=<file>        Specify configuration file (default: bitcoin.conf)
-datadir=<dir>      Specify data directory
-dbcache=<n>        Set database cache size in megabytes (4 to 16384, default: 100)
-loadblock=<file>  Imports blocks from external blk000???.dat file on startup
-maxorphantx=<n>    Keep at most <n> unconnectable transactions in memory (default: 100)
-maxmempool=<n>    Keep the transaction memory pool below <n> megabytes (default: 300)
-mempoolexpiry=<n> Do not keep transactions in the mempool longer than <n> hours (default:
72)
-par=<n>           Set the number of script verification threads (-2 to 16, 0 = auto, <0 = leave that
many cores free, default: 0)
-prune=<n>         Reduce storage requirements by pruning (deleting) old blocks. This mode is
incompatible with -txindex and -rescan. Warning: Reverting this setting requires re-
downloading the entire blockchain. (default: 0 = disable pruning blocks, >550 = target size in
MiB to use for block files)
-reindex          Rebuild block chain index from current blk000???.dat files on startup
-txindex          Maintain a full transaction index, used by the getrawtransaction rpc call
(default: 0)

Connection options:
-addnode=<ip>      Add a node to connect to and attempt to keep the connection open
-banscore=<n>      Threshold for disconnecting misbehaving peers (default: 100)
-bantime=<n>       Number of seconds to keep misbehaving peers from reconnecting (default: 86400)

-bind=<addr>       Bind to given address and always listen on it. Use [host]:port notation for
IPv6
-connect=<ip>      Connect only to the specified node(s)
-discover         Discover own IP addresses (default: 1 when listening and no -externalip or -
proxy)
-dns              Allow DNS lookups for -addnode, -seednode and -connect (default: 1)
-dnsseed         Query for peer addresses via DNS lookup, if low on addresses (default: 1 unless -
connect)
-externalip=<ip>  Specify your own public address
-forcednsseed     Always query for peer addresses via DNS lookup (default: 0)
-listen          Accept connections from outside (default: 1 if no -proxy or -connect)
-listenonion     Automatically create Tor hidden service (default: 1)
-maxconnections=<n>  Maintain at most <n> connections to peers (default: 125)
```

```

-maxreceivebuffer=<n>    Maximum per-connection receive buffer, <n>*1000 bytes (default: 5000)

-maxsendbuffer=<n>      Maximum per-connection send buffer, <n>*1000 bytes (default: 1000)
-onion=<ip:port>        Use separate SOCKS5 proxy to reach peers via Tor hidden services (default:
-proxy)
-onlynet=<net>          Only connect to nodes in network <net> (ipv4, ipv6 or onion)
-permitbaremultisig     Relay non-P2SH multisig (default: 1)
-peerbloomfilters       Support filtering of blocks and transaction with bloom filters (default:
1)
-port=<port>            Listen for connections on <port> (default: 8333 or testnet: 18333)
-proxy=<ip:port>        Connect through SOCKS5 proxy
-proxyrandomize         Randomize credentials for every proxy connection. This enables Tor stream
isolation (default: 1)
-seednode=<ip>          Connect to a node to retrieve peer addresses, and disconnect
-timeout=<n>            Specify connection timeout in milliseconds (minimum: 1, default: 5000)
-torcontrol=<ip>:<port>  Tor control port to use if onion listening enabled (default:
127.0.0.1:9051)
-torpassword=<pass>     Tor control port password (default: empty)
-upnp                   Use UPnP to map the listening port (default: 0)
-whitebind=<addr>       Bind to given address and whitelist peers connecting to it. Use
[host]:port notation for IPv6
-whitelist=<netmask>    Whitelist peers connecting from the given netmask or IP address. Can
be specified multiple times. Whitelisted peers cannot be DoS banned and their transactions are
always relayed, even if they are already in the mempool, useful e.g. for a gateway
-whitelistalwaysrelay   Always relay transactions received from whitelisted peers (default:
1)
-maxuploadtarget=<n>    Tries to keep outbound traffic under the given target (in MiB per
24h), 0 = no limit (default: 0)

```

Wallet options:

```

-disablewallet          Do not load the wallet and disable wallet RPC calls
-keypool=<n>            Set key pool size to <n> (default: 100)
-fallbackfee=<amt>      A fee rate (in BTC/kB) that will be used when fee estimation has
insufficient data (default: 0.0002)
-mintxfee=<amt>         Fees (in BTC/kB) smaller than this are considered zero fee for transaction
creation (default: 0.00001)
-paytxfee=<amt>        Fee (in BTC/kB) to add to transactions you send (default: 0.00)
-rescan                 Rescan the block chain for missing wallet transactions on startup
-salvagewallet          Attempt to recover private keys from a corrupt wallet.dat on startup
-sendfreetransactions   Send transactions as zero-fee transactions if possible (default: 0)

-spendzeroconfchange    Spend unconfirmed change when sending transactions (default: 1)
-txconfirmtarget=<n>   If paytxfee is not set, include enough fee so transactions begin
confirmation on average within n blocks (default: 2)
-maxtxfee=<amt>         Maximum total fees (in BTC) to use in a single wallet transaction; setting
this too low may abort large transactions (default: 0.10)
-upgradewallet          Upgrade wallet to latest format on startup
-wallet=<file>          Specify wallet file (within data directory) (default: wallet.dat)
-walletbroadcast        Make the wallet broadcast transactions (default: 1)
-walletnotify=<cmd>     Execute command when a wallet transaction changes (%s in cmd is
replaced by TxID)
-zapwallettxes=<mode>   Delete all wallet transactions and only recover those parts of the
blockchain through -rescan on startup (1 = keep tx meta data e.g. account owner and payment
request information, 2 = drop tx meta data)

```

Debugging/Testing options:

```

-debug=<category>       Output debugging information (default: 0, supplying <category> is
optional). If <category> is not supplied or if <category> = 1, output all debugging
information.<category> can be: addrman, alert, bench, coindb, db, lock, rand, rpc,
selectcoins, mempool, mempoolrej, net, proxy, prune, http, libevent, tor, zmq, qt.
-gen                   Generate coins (default: 0)

```

```

-genproclimit=<n>      Set the number of threads for coin generation if enabled (-1 = all cores,
default: 1)
-help-debug          Show all debugging options (usage: --help -help-debug)
-logips             Include IP addresses in debug output (default: 0)
-logtimestamps      Prepend debug output with timestamp (default: 1)
-printttoconsole     Send trace/debug info to console instead of debug.log file
-shrinkdebugfile    Shrink debug.log file on client startup (default: 1 when no -debug)

Chain selection options:
-testnet           Use the test chain

Node relay options:
-minrelaytxfee=<amt>   Fees (in BTC/kB) smaller than this are considered zero fee for
relaying, mining and transaction creation (default: 0.00001)
-limitfreerelay=<n>    Rate-limit free transactions to <n>*1000 bytes per minute (default: 15)

-bytespersigop      Minimum bytes per sigop in transactions we relay and mine (default: 20)

-datacarrier         Relay and mine data carrier transactions (default: 1)
-datacarriersize     Maximum size of data in data carrier transactions we relay and mine
(default: 83)

Block creation options:
-blockminsize=<n>     Set minimum block size in bytes (default: 0)
-blockmaxsize=<n>     Set maximum block size in bytes (default: 750000)
-blockprioritysize=<n> Set maximum size of high-priority/low-fee transactions in bytes
(default: 0)

RPC server options:
-server             Accept command line and JSON-RPC commands
-rest              Accept public REST requests (default: 0)
-rpcbind=<addr>      Bind to given address to listen for JSON-RPC connections. Use [host]:port
notation for IPv6. This option can be specified multiple times (default: bind to all
interfaces)
-rpcuser=<user>      Username for JSON-RPC connections
-rpcpassword=<pw>    Password for JSON-RPC connections
-rpcauth=<userpw>    Username and hashed password for JSON-RPC connections. The field <userpw>
comes in the format: <USERNAME>:<SALT>$<HASH>. A canonical python script is included in
share/rpcuser. This option can be specified multiple times
-rpcport=<port>      Listen for JSON-RPC connections on <port> (default: 8332 or testnet: 18332)

-rpcallowip=<ip>     Allow JSON-RPC connections from specified source. Valid for <ip> are a
single IP (e.g. 1.2.3.4), a network/netmask (e.g. 1.2.3.4/255.255.255.0) or a network/CIDR
(e.g. 1.2.3.4/24). This option can be specified multiple times
-rpcthreads=<n>      Set the number of threads to service RPC calls (default: 4)

UI Options:
-choosedatadir      Choose data directory on startup (default: 0)
-lang=<lang>         Set language, for example "de_DE" (default: system locale)
-min                Start minimized
-rootcertificates=<file> Set SSL root certificates for payment request (default: -system-)

-splash             Show splash screen on startup (default: 1)
-resetguisettings  Reset all settings changes made over the GUI

```

Muchas de las opciones booleanas también pueden desactivarse especificándolas con un prefijo "no": por ejemplo, -nodnseed

Fuente: https://en.bitcoin.it/wiki/Running_Bitcoin

Lea Empezando con bitcoin en línea: <https://riptutorial.com/es/bitcoin/topic/8043/empezando-con-bitcoin>

Capítulo 2: Clientes delgados

Introducción

Este cliente descarga una copia completa de los encabezados de todos los bloques en toda la cadena de bloques. Esto significa que los requisitos de descarga y almacenamiento aumentan linealmente con la cantidad de tiempo desde que se inventó Bitcoin.

Examples

Solicitar un bloque merkle con bitcoine-p2p

En este ejemplo, le pediremos a la red de bitcoin el número de bloque [merkle 442603](#).

Para hacer esto, necesitamos enviar un [mensaje de carga de filtro](#) y luego tenemos que enviar un [mensaje de obtención de datos](#) usando el tipo de inventario MSG_MERKLEBLOCK.

Los pares deben responder con un [mensaje merkleblock](#) para el bloque solicitado y un [mensaje tx](#) para cualquier transacción en el bloque solicitado que coincida con el filtro.

En [bitcore-p2p](#) necesitamos registrar un evento para cada tipo de mensaje que deseamos recibir.

```
let Pool = require('bitcore-p2p').Pool;
let BloomFilter = require('bitcore-p2p').BloomFilter;
let NetworksData = require('bitcore-lib').Networks;
let Messages = require('bitcore-p2p').Messages;

let network = 'livenet'; // Network can be livenet or testnet
let txs = []; // Here we store the transactions
let filteredBlocks = []; // Here we store the merkleblocks

// Date that we are loocking for
let data = {
  code: '88adcf0215d5fcbca5c6532aaecffb48128cf1a6', // 1DTh7XPb42PgCFnuMHSitMPWxCfNNFej8n in
  hex fromat
  format: 'hex',
};

// Isatnciate and connect a node Pool
let pool = new Pool({network: NetworksData[network]});
pool.connect();

// Create a filter and a bitcoin message with the filter
let filter = BloomFilter.create(1000, 0.1).insert(new Buffer(data.code, data.format));
let filterLoad = new Messages({network: NetworksData[network]}).FilterLoad(filter);

// Create a bitcoin message for require a merkleblock
let blockHashRequested = '000000000000000004f8325a66388e22c10e6de9f0f6e5809eaf1e0393efe02';
let getDataForFilteredBlock = new Messages({network:
NetworksData[network]}).GetData.forFilteredBlock(blockHashRequested);

// Transactions and merkleblock are sent in different messages
```

```

pool.on('peertx', function(peer, message) {
  txs.push({
    peer: peer,
    message: message,
  });

  console.log('Recived from: ', peer.host);
  console.log('The transaction: ', message.transaction.hash);
});

pool.on('peermerkleblock', function(peer, message) {
  filteredBlocks.push({
    peer: peer,
    message: message,
  });

  console.log('Recived from: ', peer.host);
  console.log('The merkleBlock: ', message.merkleBlock.header.hash);
});

// Wait for pool to connect
setTimeout(function(){
  pool.sendMessage(filterLoad);
  pool.sendMessage(getDataForFilteredBlock);
}, 5000);

//Recived from: 138.68.111.63
//The merkleBlock: 000000000000000004f8325a66388e22c10e6de9f0f6e5809eaf1e0393efe02
//Recived from: 138.68.111.63
//The transaction: 9aec6cc42ddcf5900d280f3fa598f5cdb101f00614785165f777a6856314f4d9
//Recived from: 103.3.61.48
//The merkleBlock: 000000000000000004f8325a66388e22c10e6de9f0f6e5809eaf1e0393efe02
//Recived from: 103.3.61.48
//The transaction: 9aec6cc42ddcf5900d280f3fa598f5cdb101f00614785165f777a6856314f4d9

```

Descargar una cadena de encabezado con bitcore-p2p

IMPORTANTE Este es solo un código de ejemplo, no usar en producción.

Para descargar una cadena de encabezado tenemos que enviar un [mensaje de getHeaders](#) .

En este ejemplo, necesitaremos la mayor cantidad posible de encabezados después del 40000. El interlocutor responderá con un lote de 2000 encabezados, por lo que debemos tomar el último hash de encabezado para poder solicitar los próximos 2000 encabezados.

Considere el hecho de que bitcore-p2p es una biblioteca basada en eventos, la opción más robusta podría ser prometer la interfaz de red para usar async / await para descargar la cadena de encabezado. En aras de la simplicidad, usaremos un generador para enfrentar la naturaleza asíncrona de la red.

```

let Messages = require('bitcore-p2p').Messages;
let Pool = require('bitcore-p2p').Pool;
let NetworksData = require('bitcore-lib').Networks;

let network = 'livenet';
let headers = []; // do not do that in production!

```

```

let validHeaders = []; // do not do that in production!
let firsHeader = '000000000000000004ec466ce4732fe6f1ed1cddc2ed4b328fff5224276e3f6f';

// Isatnciate and connect a node Pool
let pool = new Pool({network: NetworksData[network]});
pool.connect();

// we have to reverse the hash because is in the format xxxx0000 instead of 0000xxxx or vice versa
function reverseHash(hash){
  return hash.match(/.{1,2}/g).reverse().join('');
}

// check if the response is the one associate with the last request because could be a
response associate to an old request
function isValidResponse(firstHeaderRecived, headerHashRequested){
  // the header hash of the block before the first block header that we get on the response
  let headerHashBeforeFirstHeaderRecived =
reverseHash(firstHeaderRecived.prevHash.toString('hex'));
  if (headerHashBeforeFirstHeaderRecived === headerHashRequested){
    return true;
  }
  else{
    return false;
  }
}

pool.on('peerheaders', function(peer, message) {
  let lastHeaderHashRequested;
  if (validHeaders[validHeaders.length -1]) {
    lastHeaderHashRequested = validHeaders[validHeaders.length -1].hash;
  }
  else {
    lastHeaderHashRequested = firsHeader;
  }
  if (isValidResponse(message.headers[0], lastHeaderHashRequested) && headers.length === 0) {
    headers.push({
      peer: peer,
      message: message,
    });

    console.log('Recived from: ', peer.host, message.headers.length, 'headers');
    console.log('The first block hash is', message.headers[0].hash);
    console.log('The last block hash is', message.headers[message.headers.length - 1].hash);

    synchronize.next();
    //console.log(synchronize)
  }
});

function* sync(lastHash) {
  let startHash = new Buffer(lastHash, 'hex');
  let message = new Messages({network: NetworksData[network]}).GetHeaders();
  // require as much as possible headers after startHash
  message.starts.push(startHash);
  pool.sendMessage(message);
  yield;
  validHeaders.push(...headers[0].message.headers);
  headers = [];
  let lastDownloadedHeader = validHeaders[validHeaders.length - 1];
  if (validHeaders.length % 2000 === 0) {

```

```
        yield * sync(reverseHash(lastDownloadedHeader.hash));
    }
}

sincronize = sync(reverseHash(firsHeader));

// Wait for pool to connect
setTimeout(function(){
    console.log(pool);
    sincronize.next();
}, 5000);
```

Lea Clientes delgados en línea: <https://riptutorial.com/es/bitcoin/topic/8154/clientes-delgados>

Creditos

| S. No | Capítulos | Contributors |
|-------|-----------------------|---|
| 1 | Empezando con bitcoin | Community , David Ammouial , m1xolyd1an |
| 2 | Cientes delgados | Fi3 |