MagnaChain Component How-To

Here is a brief introduction on how to use MagnaChain and its components.

1 Preparation

1.1 Change directory to ./download/magnachain

cd ./download/magnachain

1.2 Set execution rights on files

chmod 700 loadlib.sh magnachaind magnachain-cli

1.3 Add your path to the system load .so files

sudo ./loadlib.sh

2 Starting a node

2.1 Create a datadir

mkdir mydatadir chmod 777 mydatadir

2.2 To connect to the network (currently our testnet) please type

sudo ./magnachaind -daemon -datadir=/home/ubuntu/download/magnachain/mydatadir - reqtest=1

2.3 Details to specify startup parameters

Common parameters:

```
-daemon -> background process
```

-printtoconsole -> log output to the console

-datadir=your_dir -> specify the data directory (uses the default path if not specified)

-regtest=1 -> regression test network, not connected to external network nodes

Default data path on Linux is ~/.magnachain

2.4 Test connection to the network

sudo ./magnachain-cli -datadir=/home/ubuntu/download/magnachain/mydatadir -regtest=1 getinfo

On success, connections are non-zero and blocks are updated in the return data, like:

```
"deprecation-warning": "WARNING: getinfo is deprecated and will be fully removed in 0.16. Projects should transition to using getblockchaininfo, getnetworkinfo, and getwalletinfo before upgrading to 0.16",
```

"version": 260100,

```
"protocolversion": 70015,
"walletversion": 139900,
"balance": 1623596738.00000000,
"blocks": 628,
"timeoffset": 0,
"connections": 0,
"proxy": "",
"difficulty": 1.017115240193942e-08,
"testnet": false,
"keypoololdest": 1545131331,
"keypoolsize": 2000,
"paytxfee": 0.00000000,
"relayfee": 0.00100000,
"errors": ""
}
```

3 Stopping a node

sudo ./magnachain-cli stop

4 Useful RPC commands

4.1 getinfo

Returns an object containing various state info

sudo ./magnachain-cli -datadir=/home/ubuntu/download/magnachain/mydatadir -regtest=1 getinfo

4.2 getnewaddress

Returns a new address for receiving payments

sudo ./magnachain-cli -datadir=/home/ubuntu/download/magnachain/mydatadir -regtest=1 getnewaddress

4.3 getbalance

Returns the total amount in MGC received for this account

sudo ./magnachain-cli -datadir=/home/ubuntu/download/magnachain/mydatadir -regtest=1 getbalance

4.4 getbalanceof

Returns the total amount in MGC received for this address

sudo ./magnachain-cli -datadir=/home/ubuntu/download/magnachain/mydatadir -regtest=1 getbalanceof your MGC address

4.5 generate

Mine up to nblocks blocks immediately (before the RPC call returns) to an address in the wallet

sudo ./magnachain-cli -datadir=/home/ubuntu/download/magnachain/mydatadir -regtest=1 generate 1

5 Publishing a smart contract

5.1: get the address (currently our regtest)

sudo ./magnachain-cli -datadir=/home/ubuntu/download/magnachain/mydatadir -regtest=1 getnewaddress

The command will return a new address like "XQSD7PUPNCf8psJdfFMjfWXKuaHXFwSFRf"

5.2: publish

sudo ./magnachain-cli -datadir=/home/ubuntu/download/magnachain/mydatadir -regtest=1 publishcontract game.lua XQSD7PUPNCf8psJdfFMjfWXKuaHXFwSFRf

The command returns something similar to the following:

```
{
    "txid": "7501667a85d2c35e57258f7f165a72156f7f8d43e9c03c4fe2e59875abacd3c6",
    "contractaddress": "UpcuLWL6HcSSH5Rc5xQy6e6yEMPQZ9xvWs",
    "senderaddress": "XQSD7PUPNCf8psJdfFMjfWXKuaHXFwSFRf"
}
```

This indicates that your contract has been successfully deployed, and "UpcuLWL6HcSSH5Rc5xQy6e6yEMPQZ9xvWs" is the contract address.

6 Calling a smart contract

sudo ./magnachain-cli -datadir=/home/ubuntu/download/magnachain/mydatadir -regtest=1 callcontract true 0 UpcuLWL6HcSSH5Rc5xQy6e6yEMPQZ9xvWs XQSD7PUPNCf8psJdfFMjfWXKuaHXFwSFRf killMonster

Every time we execute a command, we will kill one more monster. Let's take a look at how many we killed.

sudo ./magnachain-cli -datadir=/home/ubuntu/download/magnachain/mydatadir -regtest=1 callcontract true 0 UpcuLWL6HcSSH5Rc5xQy6e6yEMPQZ9xvWs XQSD7PUPNCf8psJdfFMjfWXKuaHXFwSFRf showNum

This command will return the number of monsters we killed.