genesis.json

{ "config": { "chainId": 15, "homesteadBlock": 0, "eip155Block": 0, "eip158Block": 0 }, "difficulty": "0x400", "gasLimit": "0x2100000", "alloc": { "7a69b359e86893efa3d9732e4c65ced51567edd0": { "balance": "0x1337000000000000000000" } } }

geth –datadir node1 init genesis.json

geth — datadir node1/ — syncmode “full” — port 30304 — http — http.addr “localhost” — http.port 8545 — http.api “personal,eth,net,web3,txpool,miner” — networkid 99 — identity node1 console

Personal.newAccount()

start.miner(1)

eth.getBalance(eth.accounts[0])

admin.nodeInfo.enode -> return enode ids

admin.addPeer(“enode://”)

admin.peers