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# 1. eos平台开发dapp的环境搭建

## 1.1. eos 编译与安装

安装eos对硬件和操作系统有一定要求，具体可以看到官网介绍

* Amazon 2017.09 and higher
* Centos 7
* Fedora 25 and higher (Fedora 27 recommended)
* Mint 18
* Ubuntu 16.04 (Ubuntu 16.10 recommended)
* Ubuntu 18.04
* MacOS Darwin 10.12 and higher (MacOS 10.13.x recommended)

而对于硬件则需要

* 7GB RAM free required
* 20GB Disk free required

具备以上条件以后，首先去github官网下载eos安装包

$ git clone https://github.com/EOSIO/eos --recursive

下载完成后进入eos目录，执行如下命令更新模块 $ git submodule update --init --recursive

然后执行脚本开始编译

$ ./eosio\_build.sh

编译首先会更新对应操作系统的包管理器，以centos为例则会更新yum，检查是否存在有依赖的包

Checking YUM for installed dependencies.  
Package git found.  
Package autoconf found.  
Package automake found.  
Package bzip2 found.  
Package libtool found.  
Package ocaml.x86\_64 found.  
Package doxygen found.  
Package graphviz-devel.x86\_64 found.  
Package libicu-devel.x86\_64 found.  
Package bzip2.x86\_64 found.  
Package bzip2-devel.x86\_64 found.  
Package openssl-devel.x86\_64 found.  
Package gmp-devel.x86\_64 found.  
Package python-devel.x86\_64 found.  
Package gettext-devel.x86\_64 found.  
No required YUM dependencies to install.

当满足所有依赖之后就会开始进行编译

ALL dependencies sucessfully found or installed . Installing EOSIO

在经过一阵长时间的编译操作之后，如果没有问题则会看到如下安装成功的画面

[100%] Built target nodeos

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EOSIO has been successfully built. 00:01:09  
  
To verify your installation run the following commands:  
/root/opt/mongodb/bin/mongod -f /root/opt/mongodb/mongod.conf &  
source /opt/rh/python33/enable  
export PATH=${HOME}/opt/mongodb/bin:$PATH  
cd /root/eos/build; make test  
  
For more information:  
EOSIO website: https://eos.io  
EOSIO Telegram channel @ https://t.me/EOSProject  
EOSIO resources: https://eos.io/resources/  
EOSIO Stack Exchange: https://eosio.stackexchange.com  
EOSIO wiki: https://github.com/EOSIO/eos/wiki

到此编译完成。然后运行eos自带的测试用例来验证安装结果。执行如下命令

$ /root/opt/mongodb/bin/mongod -f /root/opt/mongodb/mongod.conf &  
$ source /opt/rh/python33/enable  
$ export PATH=${HOME}/opt/mongodb/bin:$PATH  
$ cd /root/eos/build; make test

等待测试结果，测试过程需要一定时间耐心等待。完成测试以后执行如下脚本

$ cd /root/eos/;./eosio\_install.sh

执行成功后可看到如下画面

Installing EOSIO Binary Symlinks

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For more information:  
EOSIO website: https://eos.io  
EOSIO Telegram channel @ https://t.me/EOSProject  
EOSIO resources: https://eos.io/resources/  
EOSIO Stack Exchange: https://eosio.stackexchange.com  
EOSIO wiki: https://github.com/EOSIO/eos/wiki

至此，编译完成。

## 1.2. 启动服务器

执行如下命令启动服务器

$ cd ~/eos/build/programs/keosd  
$ keosd --http-server-address=localhost:8899

再打开一个新的命令行客户端

$ cd ~/eos/build/programs/nodeos  
$ nodeos -e -p eosio --contracts-console --plugin eosio::chain\_api\_plugin --plugin eosio::history\_api\_plugin

如果并非第一次执行上述命令，出错时需要添加参数 --hard-replay,该参数会花费一定时间同步之前生成的区块,再打开一个新的命令行客户端

$ alias cleos='~/eos/build/programs/cleos/cleos --wallet-url=http://localhost:8899'

## 1.3. 创建钱包，密钥对，账户和代币

要在区块链中存储信息，我们需要一个用于标识数据和钱包的帐户来保护用于签署交易的密钥。请参阅此处了解[EOSIO帐户和钱包概念概述](http://blog.hubwiz.com/2018/08/24/EOS-Wallets/)

首先创建钱包

$ cd ~/eos;cleos wallet create -n mywallet --to-console

结果如下

Creating wallet: mywallet  
Save password to use in the future to unlock this wallet.  
Without password imported keys will not be retrievable.  
“PW5HyLDXD6x97yuQwnk3Dci3ncsCveKYByAtgBVSbZfMXKhCmsh8c”

可选参数--to-console代表打印到终端，也可以添加参数--file保存到文件中,-n指定钱包名称。将打印到终端的密码记录下来作为备用。接下来生成密钥

$ cleos create key --to-console

记录显示在终端上的密钥对，再执行一次

$ cleos create key --to-console

然后将生成的密钥对中的私钥导入钱包

$ cleos wallet import -n mywallet --private-key {private key1}  
$ cleos wallet import -n mywallet --private-key {private key2}  
$ cleos wallet keys

查找config.ini文件，将配置项signature-provider的私钥导入钱包

$ find ~ -name config.ini $ cat ~/.local/share/eosio/nodes/config/config.ini

将私钥导入以后可以看到钱包中已经包含了3个公钥。使用刚才保存的两个公钥执行如下命令创建账号

$ cleos create account eosio myaccount {public key1} {public key2}

多创建几个账号

$ cleos create account eosio user {public key1} {public key2}  
$ cleos create account eosio tester {public key1} {public key2}  
$ cleos create account eosio eosio.token {public key1} {public key2}

在eosio.token账号上创建合约

$ cleos set contract eosio.token ~/eos/build/contracts/eosio.token -p eosio.token

把合约推送到区块链

$ cleos push action eosio.token create '{"issuer":"eosio", "maximum\_supply":"1000000000.0000 SYS"}' -p eosio.token

做些单一操作测试，创建账号，发代币，转账

$ cleos create account eosio user1 ${public\_key\_1} ${public\_key\_2}  
$ cleos push action eosio.token issue '[ "user", "100.0000 SYS", "memo" ]' -p eosio  
$ cleos push action eosio.token transfer '[ "user", "tester", "1.0000 SYS", "m" ]' -p user

创建一个exchange账号，并建一个eosio.msig合约，和与代码在contracts/目录下，主要是允许多方异步签署单个交易

$ cleos set contract exchange ~/eos/build/contracts/eosio.msig -p exchange

备份钱包

$ mkdir backup-my-wallet/ $ cp -R ~/eosio-wallet ./backup-my-wallet/

## 1.4. 自己编写智能合约

在contracts/目录下提供了几个合约样本，直接使用hello合约的代码

#include <eosiolib/eosio.hpp>  
#include <eosiolib/print.hpp>  
  
using namespace eosio;  
  
class hello : public contract {  
 public:  
 using contract::contract;  
  
 [[eosio::action]]  
 void hi( name user ) {  
 print( "Hello, ", user);  
 }  
};  
  
EOSIO\_DISPATCH( hello, (hi))

进行如下测试

$ vim ~/eos/contracts/hello/hello.cpp  
$ eosio-cpp -o hello.wasm hello.cpp --abigen

执行此命令时发现无法找到eosiocpp命令，原来是需要安装eosio.cdt,执行如下命令安装

$ git clone --recursive https://github.com/eosio/eosio.cdt --branch v1.3.2 --single-branch  
$ cd eosio.cdt  
$ ./build.sh

编译完成出现如下画面

Scanning dependencies of target eosio  
[100%] Building CXX object /eosiolib/CMakeFiles/eosio.dir/eosiolib.cpp.o  
[100%] Linking CXX static library libeosio.a  
[100%] Built target eosio

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For more information:  
EOSIO website: https://eos.io

执行如下命令安装

$ ./install.sh

出现如下画面安装成功

Installing EOSIO.CDT Binary Symlinks

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For more information:  
EOSIO website: https://eos.io

创建账号hello(参考之前的命令),创建合约

$ cleos set contract hello ../hello -p hello@active

推送合约

$ cleos push action hello hi '["bob"]' -p user@active

可以看到如下结果

[root@localhost hello]# cleos push action hello hi ‘[“bob”]’ -p user@active  
executed transaction: a4f205dfa4b6e66837e8485baf8760a9a2c568dd8f55bdbda1437e92ecfffff2 104 bytes 500 us  
# hello <= hello::hi {“user”:“bob”}  
>> hello, bob

这表明合约执行成功啦，然后我们修改hello.cpp文件，在方法体第一行加入require\_auth(user),代码如下

#include <eosiolib/eosio.hpp>  
#include <eosiolib/print.hpp>  
  
using namespace eosio;  
  
class hello : public contract {  
 public:  
 using contract::contract;  
  
 [[eosio::action]]  
 void hi( name user ) {  
 require\_auth(user)；  
 print( "Hello, ", user);  
 }  
};  
  
EOSIO\_DISPATCH( hello, (hi))

重新编译生成可执行文件后重新推送会得到结果

[root@localhost hello]# cleos push action hello hi ‘[“bob”]’ -p tester@active  
Error 3090004: Missing required authority

此时需要账号和用户名一致，修改推送命令

$ cleos push action hello hi '["tester"]' -p tester@active

可得到与刚才类似的结果

[root@localhost hello]# cleos push action hello hi ‘[“tester”]’ -p tester@active  
executed transaction: 72cdff031464492bd06a4d3337ef2b1a33588f638bc482a3aaaa539e554a4fac 104 bytes 540 us  
# hello <= hello::hi {“user”:“tester”}  
>> hello, tester

然后执行如下命令关闭进行

$ pkill keosd && pkill nodeos

简介到此结束