1. Copy the tiValue file to Linux.

2. Change permission of tiValue: chmod 777 tiValue.

3. Create a data folder tvdb in any file.

   For example in /home

4. Execute: ./tiValue --data-dir=/home/tvdb in the directory that contains tvValue and then exit.

5. A config.json will be generated in tvdb folder, modify the rpc node as follows:

   "rpc": {

     "enable": true,

     "enable\_cache": true,

     "rpc\_user": "RPC user name",

     "rpc\_password": "RPC password"

"rpc\_endpoint": "Local IP address: 63695",

# Note: If the application and wallet are in the same LAN, internal network IP is recommended.

     "httpd\_endpoint": "127.0.0.1:0",

     "encrypted\_rpc\_endpoint": "127.0.0.1:0",

     "encrypted\_rpc\_wif\_key": "",

     "htdocs": "./htdocs"

   },

6. Execute: ./tiValue --data-dir=/home/tvdb --server in the directory that contains tvValue.

7. Now the wallet has been started, we have to create a formal wallet inside the wallet: create wallet name & password.

Note: The wallet name will be used later when connecting the wallet.

1. 复制 tiValue 文件到 linux 下
2. 赋予tiValue 文件权限 ：chmod 777 tiValue
3. 在任意文件下创建一个数据文件夹 tvdb

我的是在home下面：mkdir tvdb

1. 在包含tvValue的文件夹下面 ：./tiValue --data-dir=/home/tvdb 并退出
2. 在tvdb文件夹下回生成一个config.json 修改其中的rpc节点如下

"rpc": {

"enable": true,

"enable\_cache": true,

"rpc\_user": "RPC用户名",

"rpc\_password": "RPC密码",

"rpc\_endpoint": "本机的IP地址:63695",

#注意：如果应用和钱包在同一局域网下建议用内网IP

"httpd\_endpoint": "127.0.0.1:0",

"encrypted\_rpc\_endpoint": "127.0.0.1:0",

"encrypted\_rpc\_wif\_key": "",

"htdocs": "./htdocs"

},

1. 再次在包含tvValue的文件夹下面 ：./tiValue --data-dir=/home/tvdb --server
2. 现在钱包已经启动，我们还有在钱包里面创建一个正式的钱包 ：create 钱包名 密码

注意：这里的钱包名会在后连接钱包时用到