

START WALLET after Download

Operating System	Default datadir	Typical path to configuration file
Windows	%APPDATA%\bitcoindominator\	C:\Users\username\AppData\Roaming\bitcoindominator\bitcoindominator.conf
Linux	\$HOME/.bitcoindominator/	/home/username/.bitcoindominator/bitcoindominator.conf
MacOS	\$HOME/Library/Application Support/bitcoindominator/	/Users/username/Library/Application Support/bitcoindominator/bitcoindominator.conf

Close your wallet and create the file **bitcoindominator.conf** , save the file into the Default datadir (see table)

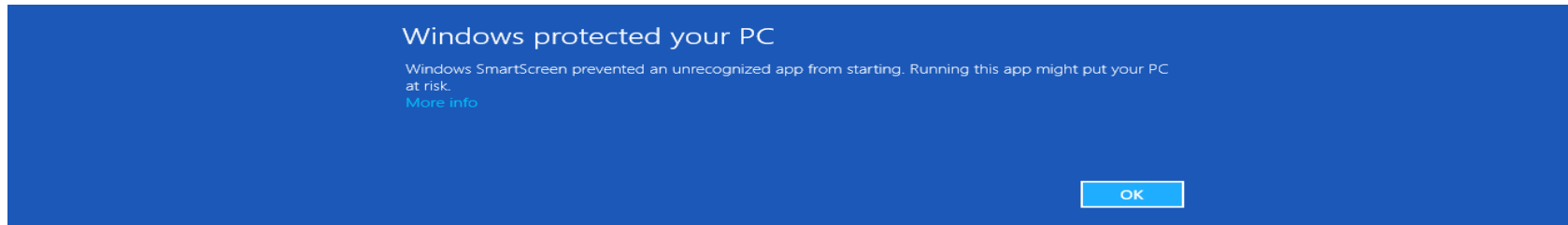
```
rpcuser=rpc_bitcoindominator
rpcpassword=774ad73ab42730327062d301a
rpcallowip=127.0.0.1
rpcport=42266
listen=1
server=1
addnode=185.227.110.206
addnode=209.182.217.248
```

You need to install the following dependencies to start your wallet in Ubuntu desktop.

```
sudo apt-get install build-essential libssl-dev libdb-dev libdb++-dev libboost-all-dev git libssl1.0.0 libdb-dev libdb++-dev libminiupnpc-dev libevent-dev
libcrypto++-dev libgmp3-dev libqt5widgets5
```

Windows SmartScreen is a new feature in Windows 10 to help protect users from running unverified software downloaded from the internet. It's a nice feature but it sometimes blocks our generated wallets.

Microsoft Windows SmartScreen



You can fix this using the following instructions.

- 1) Right click the wallet (exe) and select "Properties".
- 2) Select "Unblock".
- 3) You can now start the wallet (exe).

