git clone https://github.com/Divicoin/Divi

Make sure you have 3 gb of memory on the compiling device.

https://github.com/bitcoin/bitcoin/blob/master/doc/build-windows.md

docker build -t pbuilder -f Dockerfile.gui ./

Make sure it cloned the project into /shared…

Navigate into the project and run…

PATH=$(echo "$PATH" | sed -e 's/:\/mnt.\*//g') # strip out problematic Windows %PATH% imported var  
cd depends  
make HOST=x86\_64-w64-mingw32

Or if you are compiling for 32 bit...

make HOST=i686-w64-mingw32  
cd ..  
./autogen.sh  
CONFIG\_SITE=$PWD/depends/x86\_64-w64-mingw32/share/config.site ./configure --without-gui --prefix=/

Or if you are compiling for 32 bit...

CONFIG\_SITE=$PWD/depends/i686-w64-mingw32/share/config.site ./configure --without-gui --prefix=/

Or for linux…

CONFIG\_SITE=$PWD/depends/x86\_64-pc-linux-gnu/share/config.site ./configure --without-gui --prefix=/usr/local/

make

After you are done run this to find where it put the executable… It should be in the /shared/divi/divi/src folder.

find $directory -type f -name "\*.exe"

Use the path to run a docker cp onto your machine. Executable should compile and run fine!

find $directory -type f -name "divid"