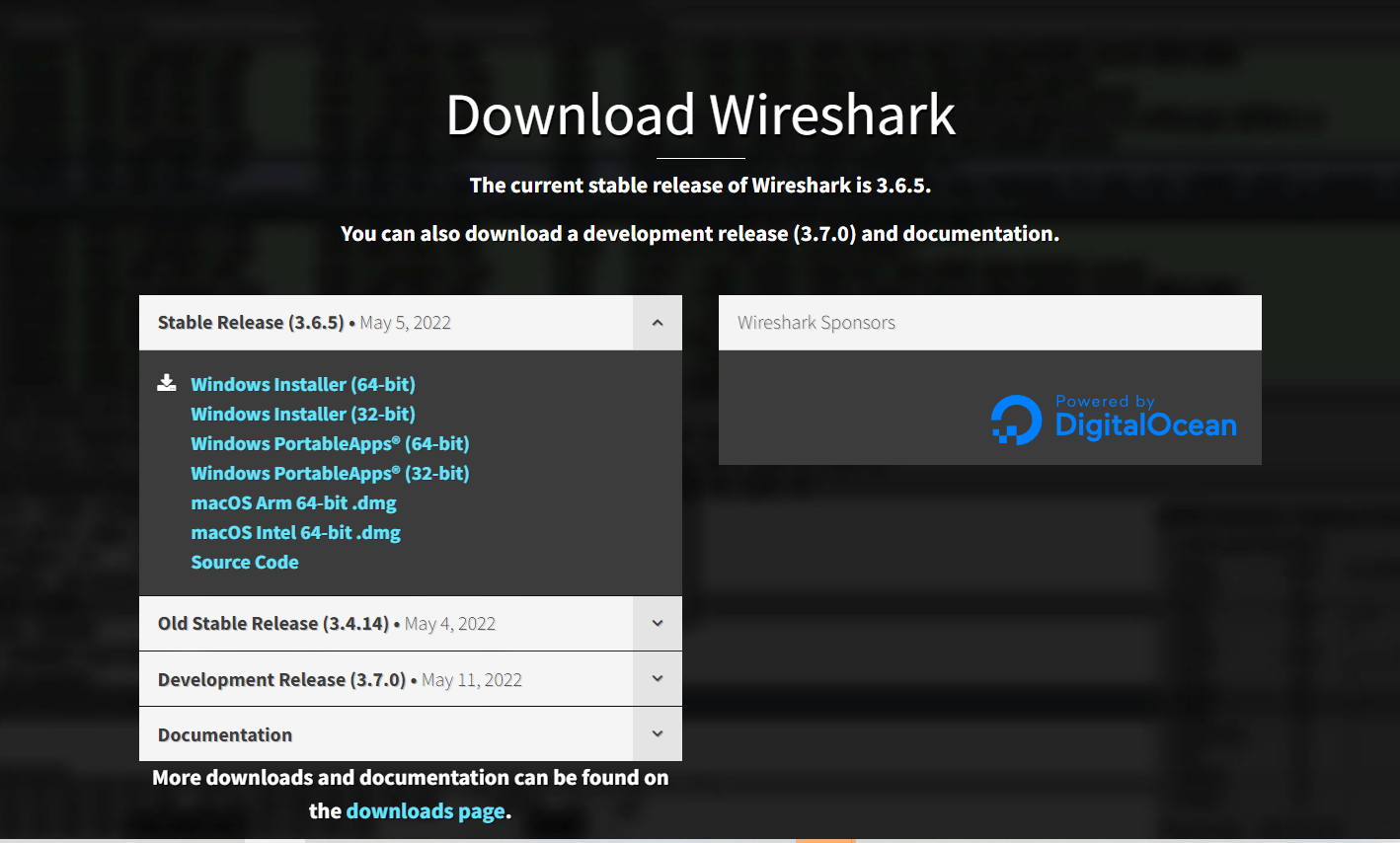
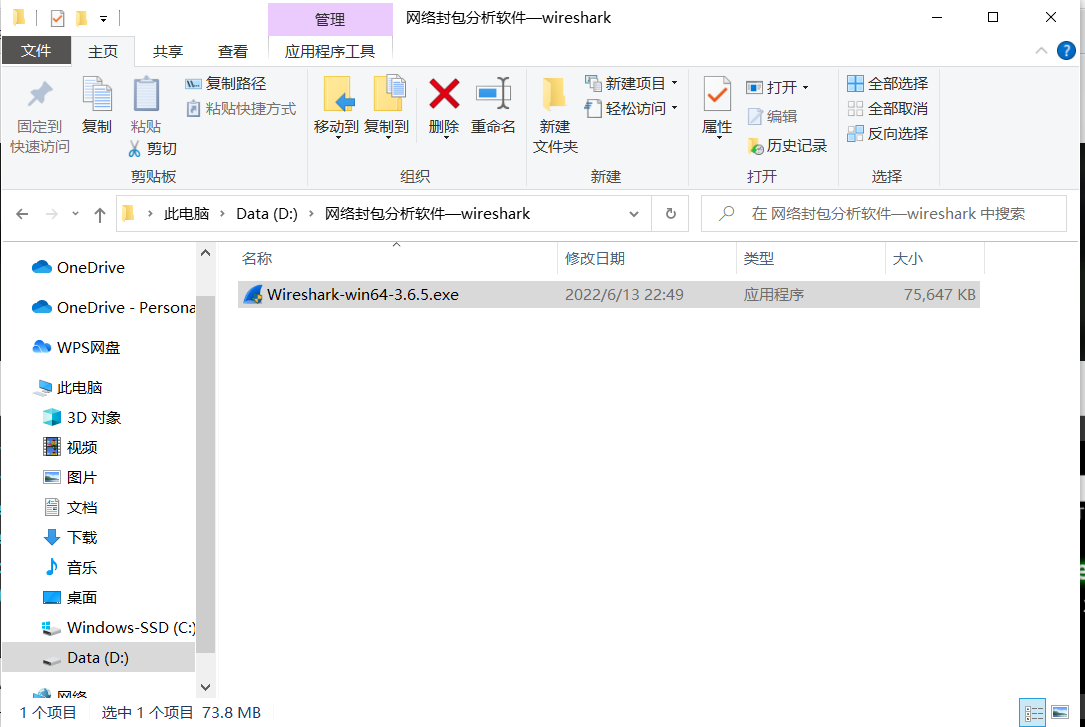
**在CodeBlocks中配置WinPcap**

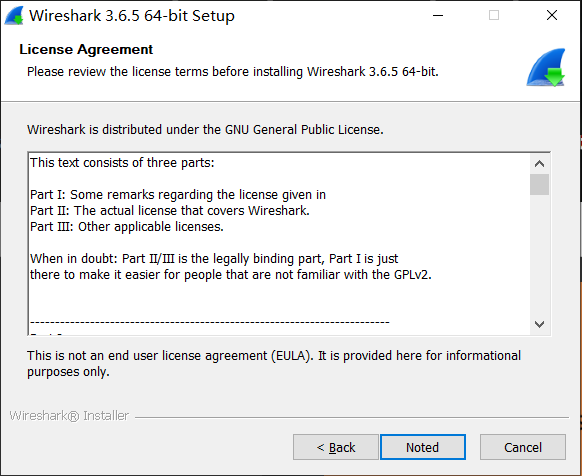
**下载安装wireshark**

****

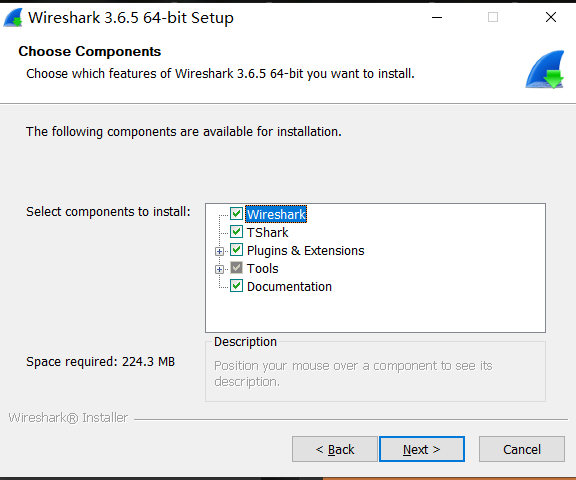
下载Wireshark后，进行安装。

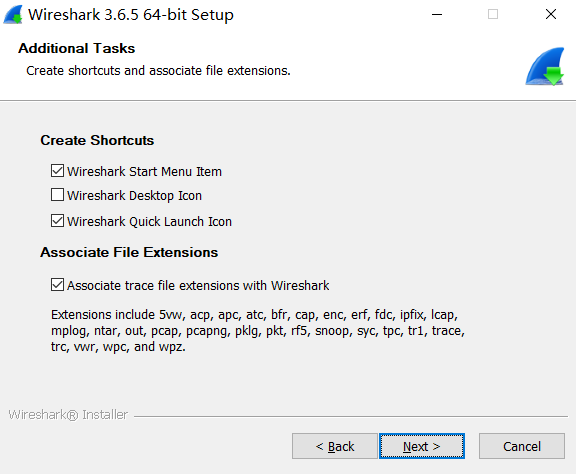
****

**许可，点击noted**

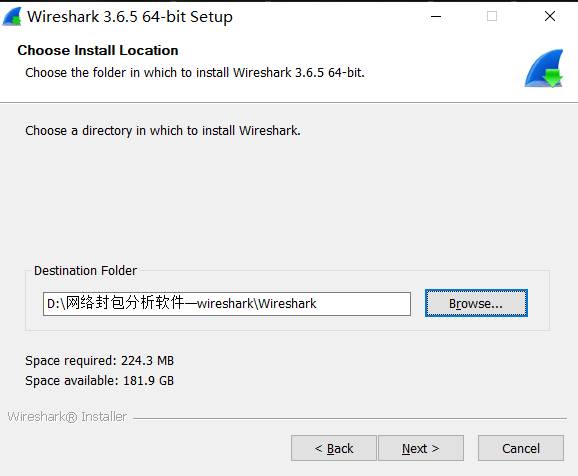
****

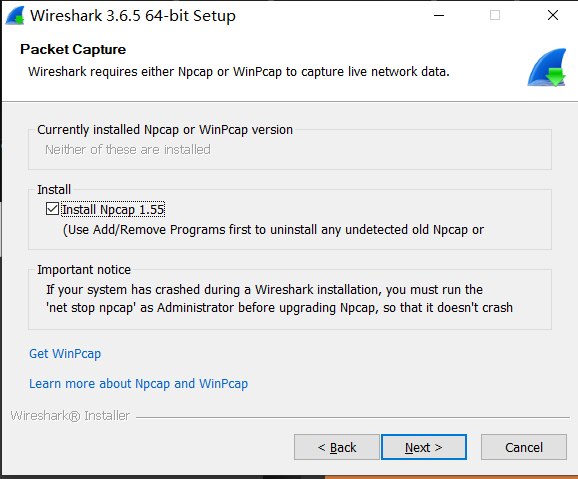
**点击next**

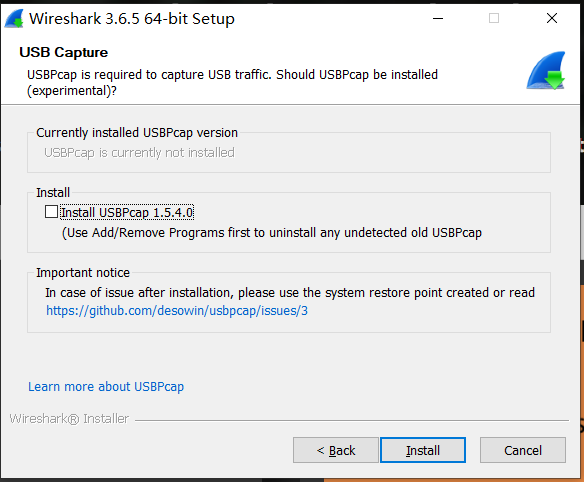
****

****

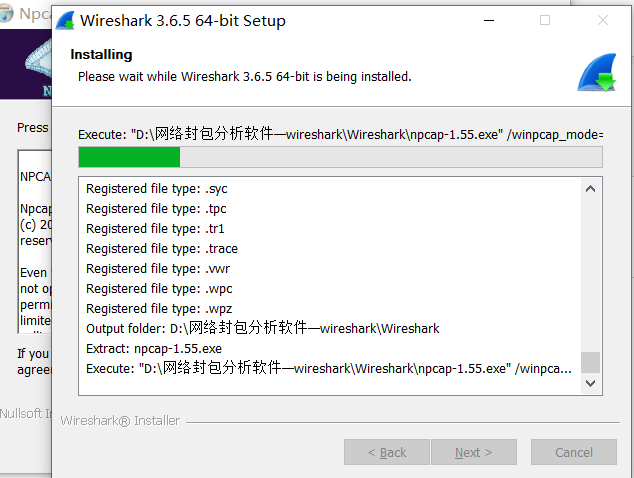
**修改安装路径**

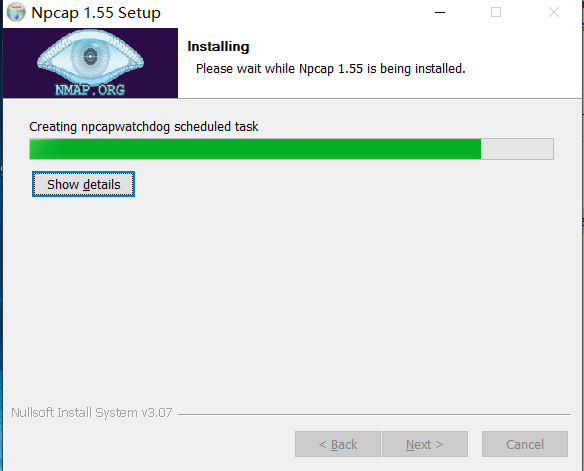
****

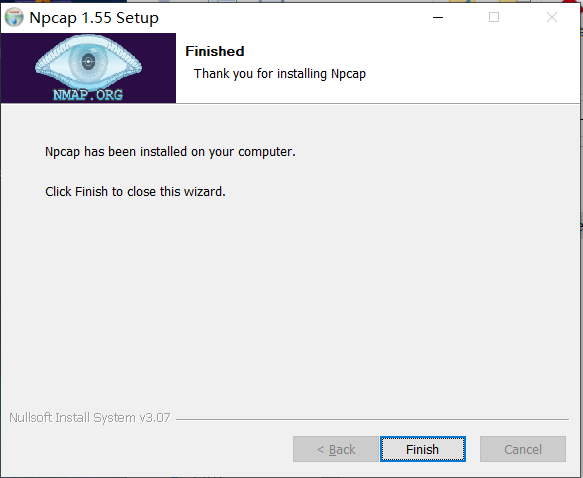
****

****

**开始安装：**

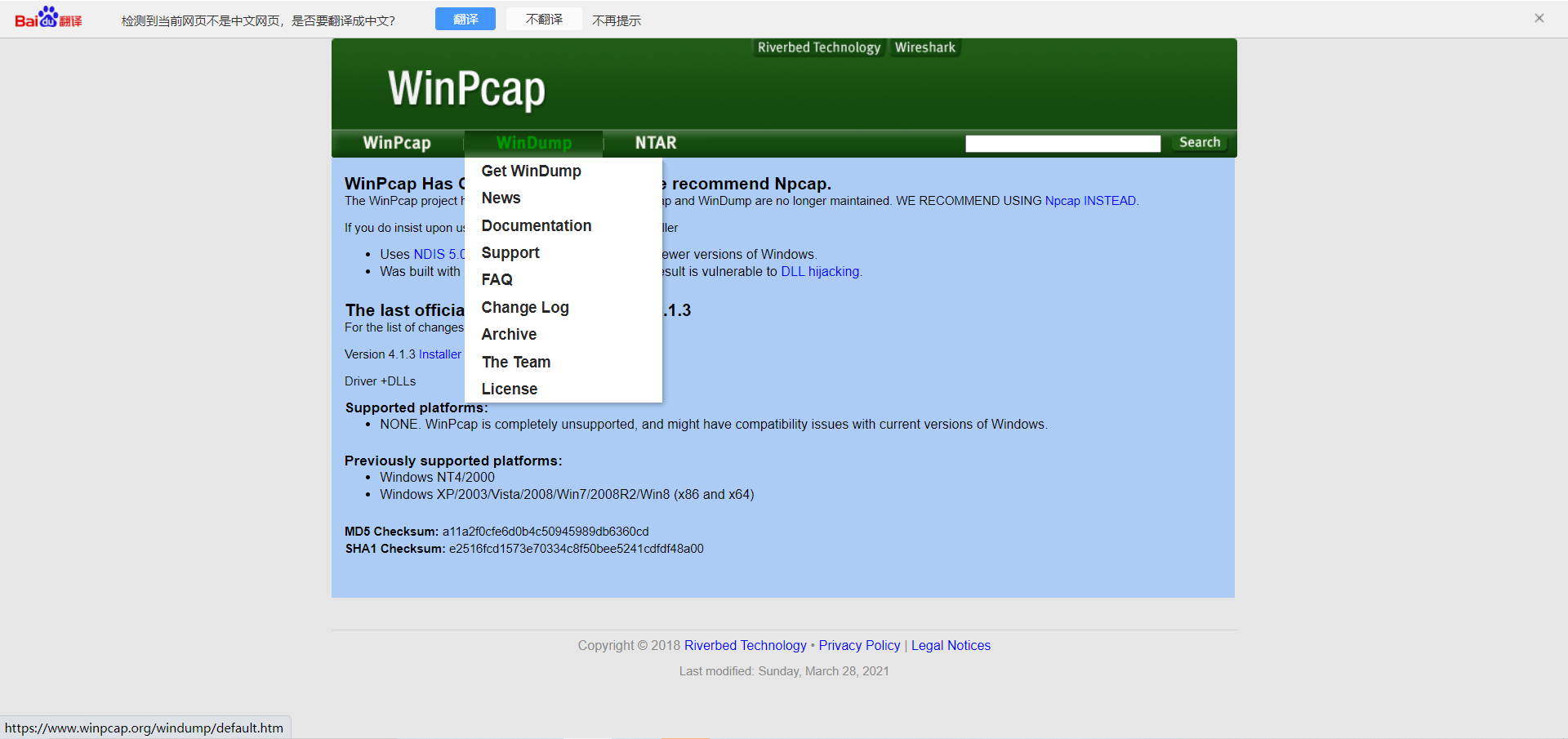
****

****

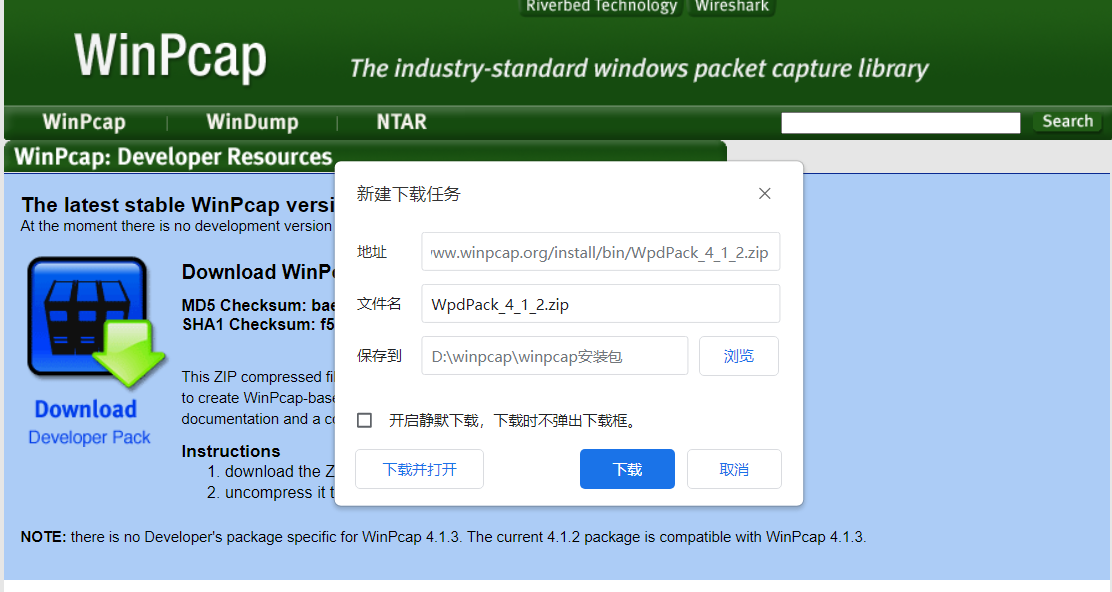
****

**开发环境配置**

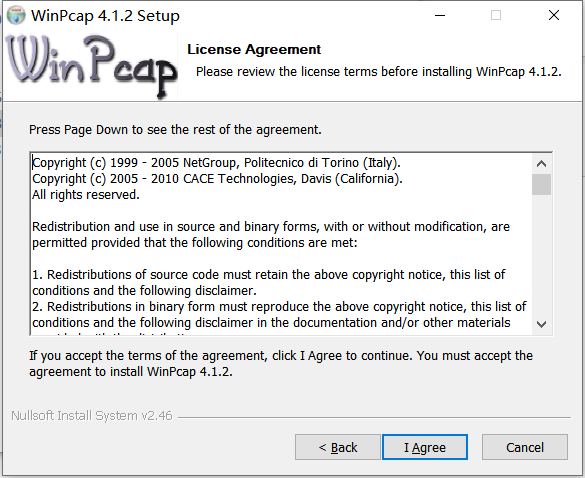
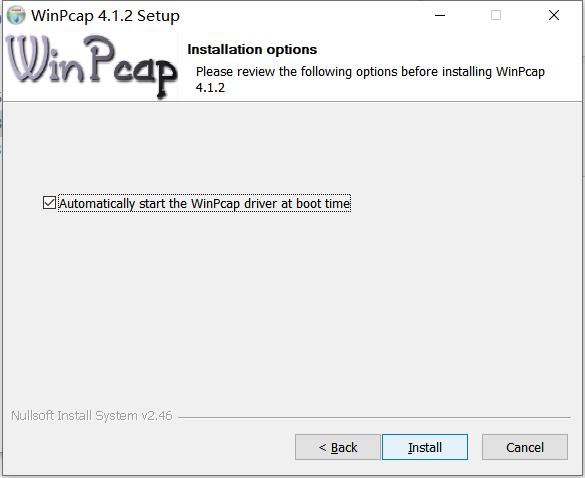
1. **在CodeBlocks中配置WinPcap**
2. 在官网：[http://www.winpcap.org/install/default.htm 中下载最新版WinPcap\_4\_1\_3。](http://www.winpcap.org/install/default.htm中下载最新版WinPcap。)

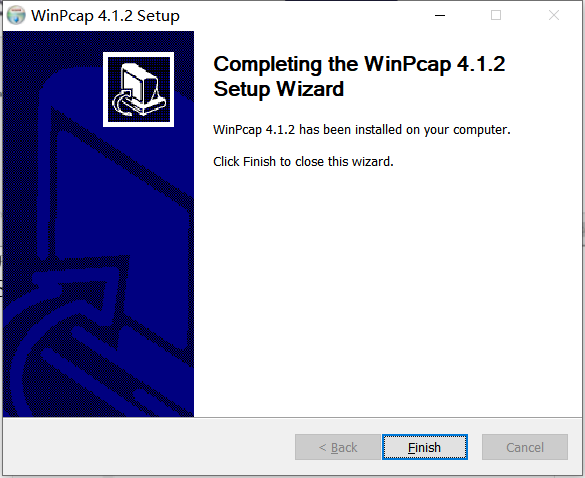


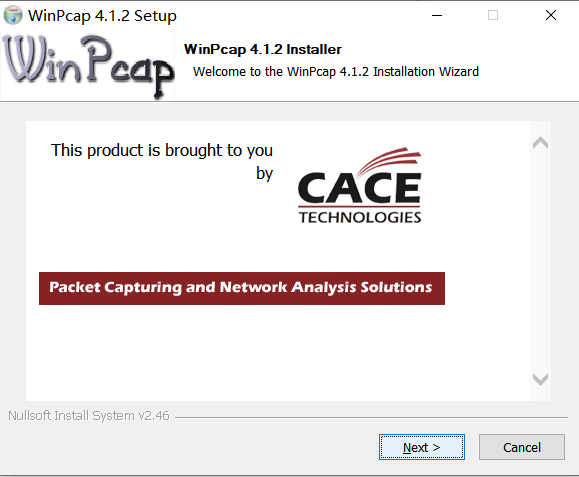
2.在官网：http://www.winpcap.org/devel.htm中下载开发包。



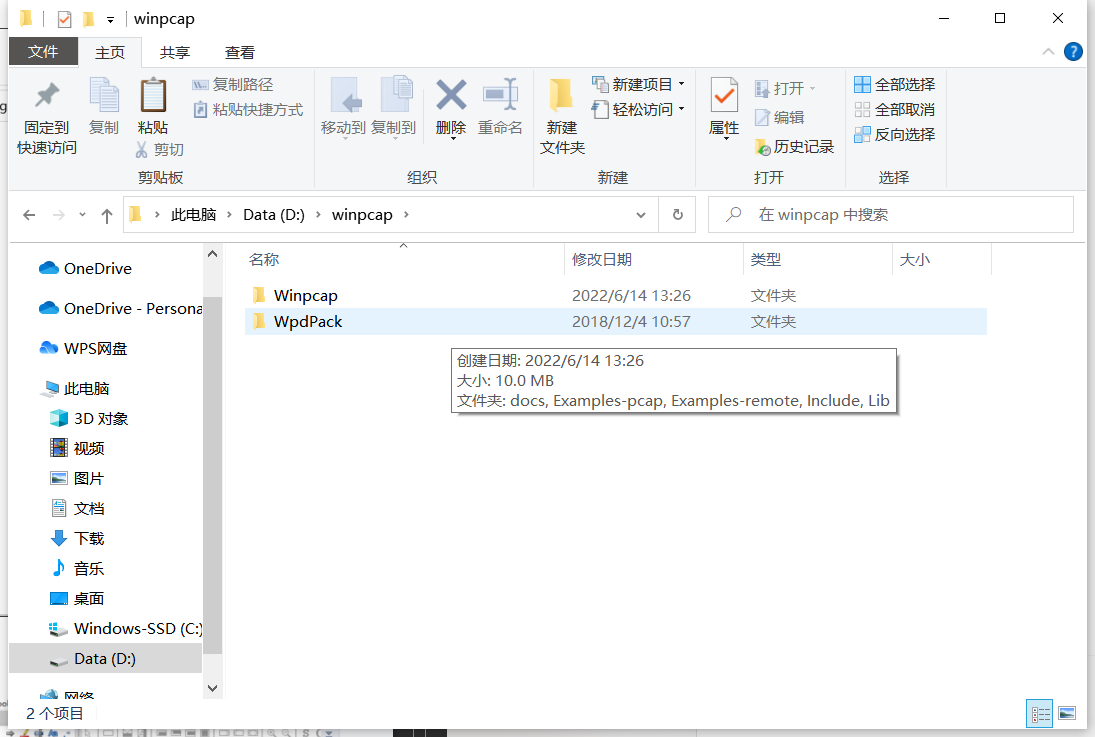
3.双击运行WinPcap安装包。



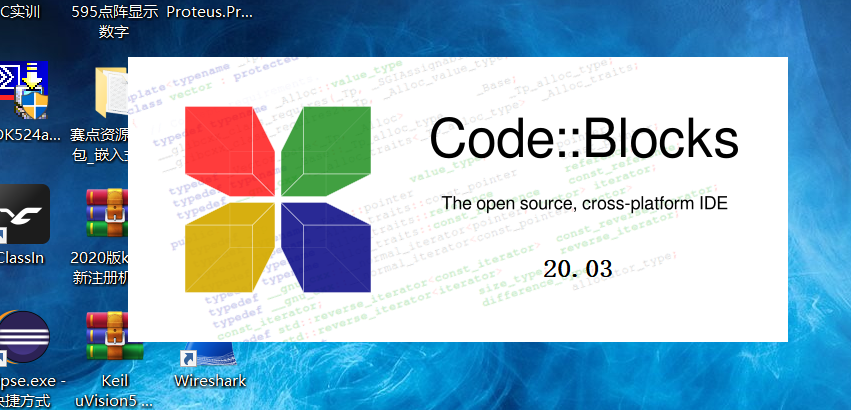




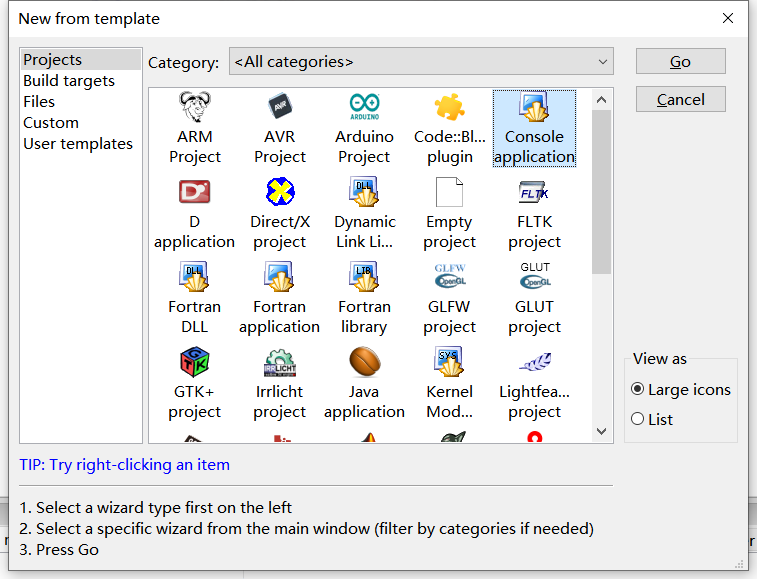
4.解压WinPcap开发包。



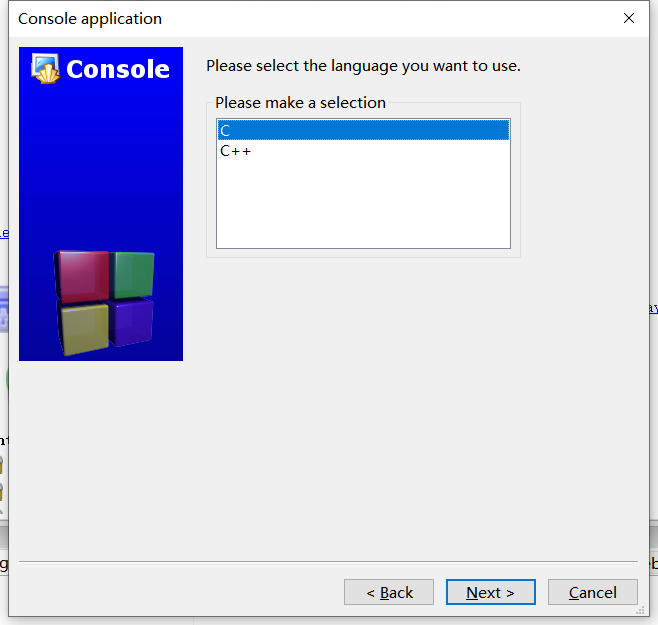
5.打开CodeBlocks，新建一个工程。



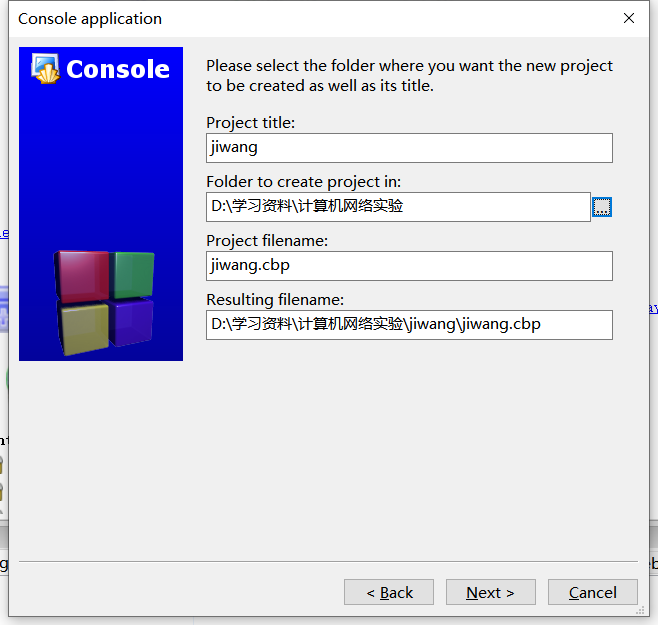
6.选择Console application，点击Go。



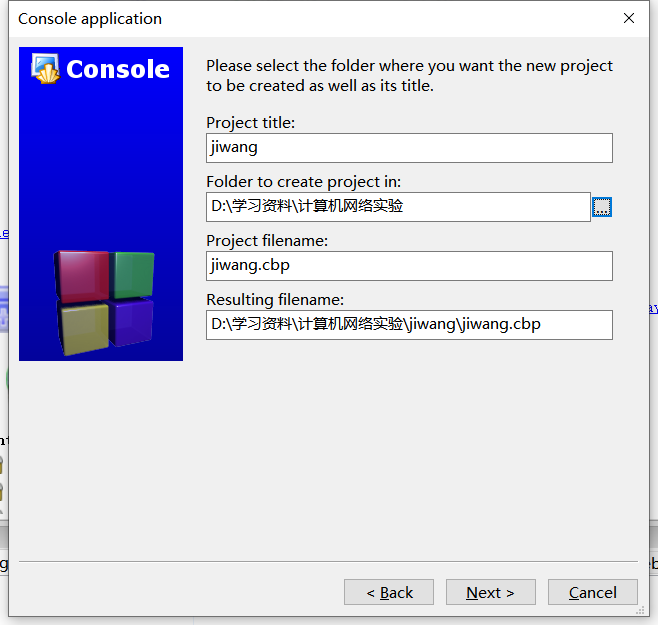
7.创建C，点击Next。



8.输入工程名称，选择存取路径，点击Next。



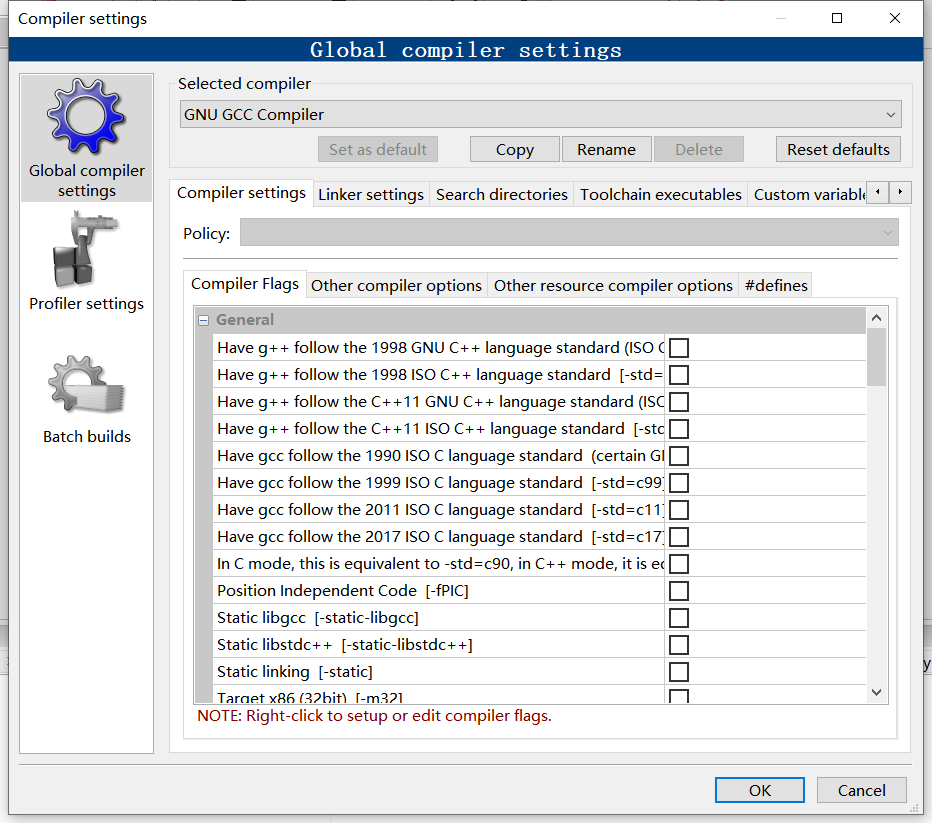
9.点击Finish。

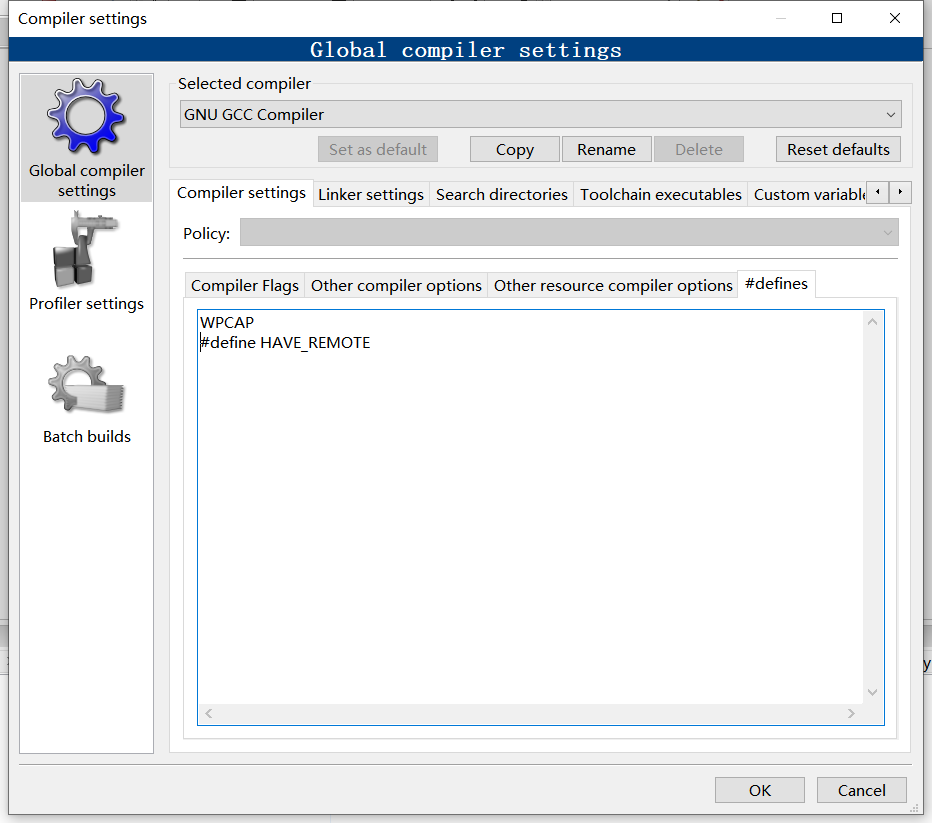


10.点击settings，选择Compiler settings，得到如下界面。

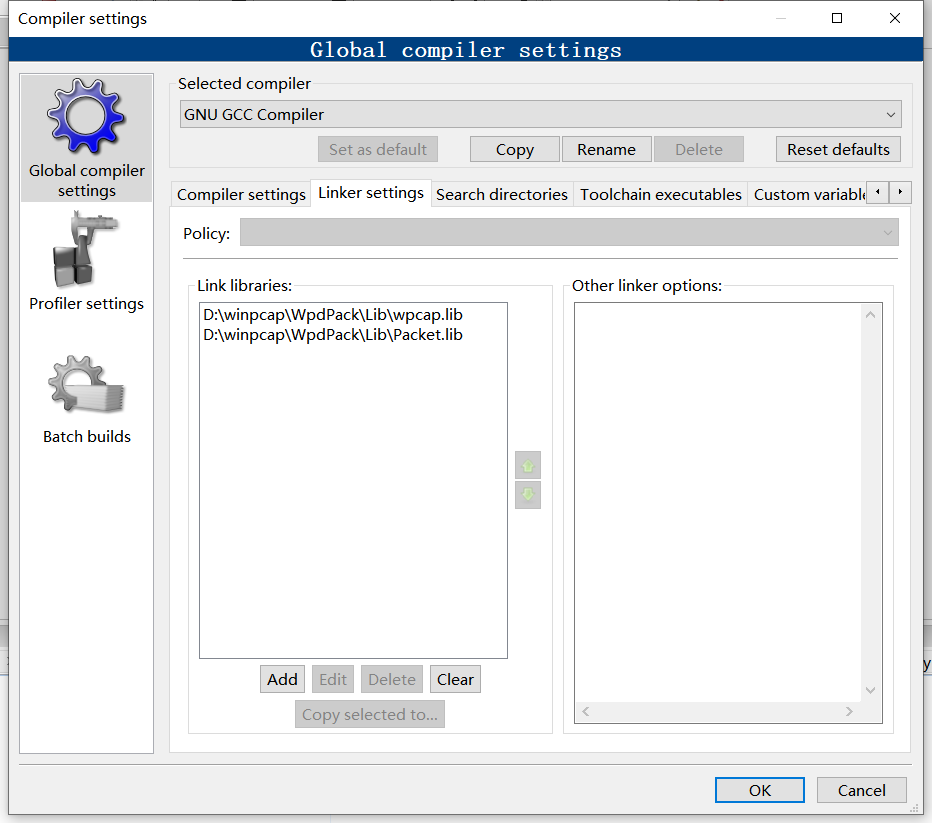


1. 配置默认宏定义。（即#define WPCAP #define HAVE\_REMOTE）

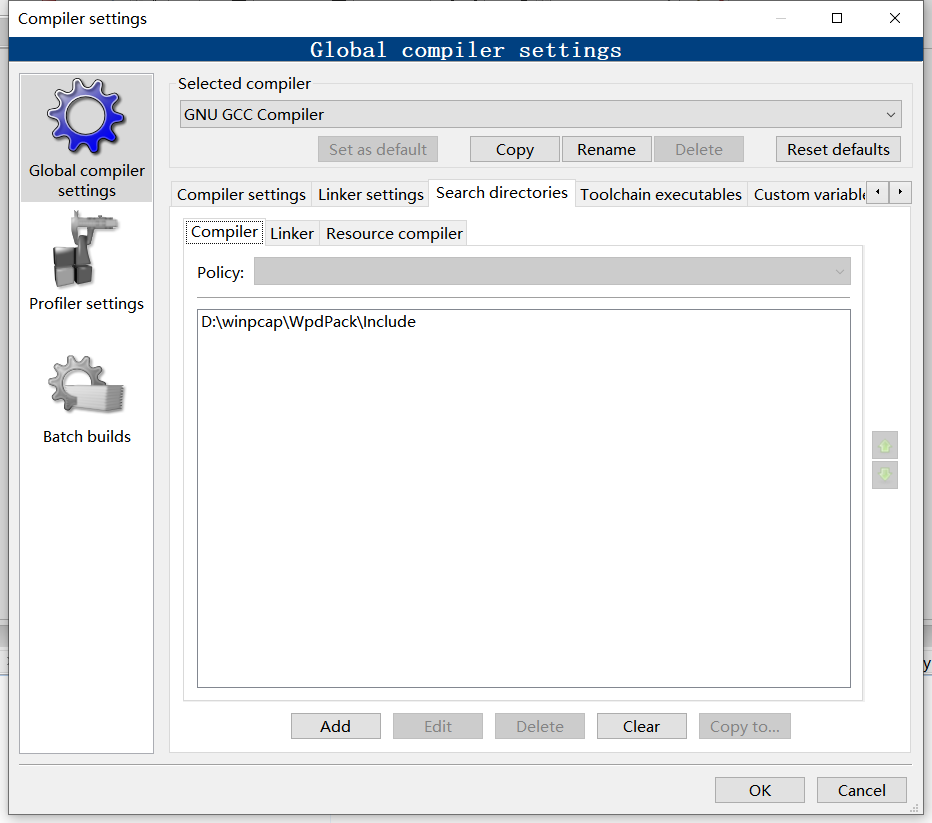




12.在Linker settings中点击Add，选择静态链路库（即wpcap.lib、packet.lib、ws2\_32.dll）。



13.在Search directories中点击Add，选择头文件路径（即include）。



1. 点击OK，配置完成。

