**vc中socket编程步骤及实例**

sockets（套接字）编程有三种，流式套接字（SOCK\_STREAM），数据报套接字（SOCK\_DGRAM），原始套接字（SOCK\_RAW）；基于TCP的socket编程是采用的流式套接字。在这个程序中，将两个工程添加到一个工作区。要链接一个ws2\_32.lib的库文件。  
  
服务器端编程的步骤：  
  
1：加载套接字库，创建套接字(WSAStartup()/socket())；  
  
2：绑定套接字到一个IP地址和一个端口上(bind())；  
  
3：将套接字设置为监听模式等待连接请求(listen())；  
  
4：请求到来后，接受连接请求，返回一个新的对应于此次连接的套接字(accept())；  
  
5：用返回的套接字和客户端进行通信(send()/recv())；  
  
6：返回，等待另一连接请求；  
  
7：关闭套接字，关闭加载的套接字库(closesocket()/WSACleanup())。  
  
服务器端代码如下：

http://hiphotos.baidu.com/luojianwen4201/pic/item/b4a640442655b1c7b3b7dc47.jpg#include <stdio.h>  
http://hiphotos.baidu.com/luojianwen4201/pic/item/8e4fb8823fd638e70df4d247.jpg#include <Winsock2.h>  
http://hiphotos.baidu.com/luojianwen4201/pic/item/624f760ae42fcd5a94ca6b47.jpgvoid main()  
http://hiphotos.baidu.com/luojianwen4201/pic/item/1335c41f43ab398da6866947.jpghttp://hiphotos.baidu.com/luojianwen4201/pic/item/b6b130c87fe721527e3e6f47.jpghttp://hiphotos.baidu.com/luojianwen4201/pic/item/84fd2817a55f8f4cc83d6d47.jpg{  
http://hiphotos.baidu.com/luojianwen4201/pic/item/5c458609155c988a3ac76347.jpgWORD wVersionRequested;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/ea4691cfe5a67778f9dc6147.jpgWSADATA wsaData;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/18bc7e3d18bd3945bba16747.jpgint err;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/dba7300058c02554738b6547.jpg  
http://hiphotos.baidu.com/luojianwen4201/pic/item/99da2c1196eaaf55b8127b47.jpgwVersionRequested = MAKEWORD( 1, 1 );  
http://hiphotos.baidu.com/luojianwen4201/pic/item/51f0a6105f7320b9c2ce7947.jpg  
http://hiphotos.baidu.com/luojianwen4201/pic/item/9a6929fc2baf2bb8fd037f47.jpgerr = WSAStartup( wVersionRequested, wsaData );  
http://hiphotos.baidu.com/luojianwen4201/pic/item/e0b522fd16627a00d7887d47.jpghttp://hiphotos.baidu.com/luojianwen4201/pic/item/df7873453ae93c7a86947347.jpgif ( err != 0 ) http://hiphotos.baidu.com/luojianwen4201/pic/item/f5f3353f69f54c877c1e7147.jpg{  
http://hiphotos.baidu.com/luojianwen4201/pic/item/a4ef45c28d7f3a5e0ff47747.jpg  return;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/2d8ffad5590f358150da4b47.jpg}  
http://hiphotos.baidu.com/luojianwen4201/pic/item/2f8fd0ad5a8e9e4c4a36d647.jpg  
http://hiphotos.baidu.com/luojianwen4201/pic/item/e8949709d85744ea2fddd447.jpgif ( LOBYTE( wsaData.wVersion ) != 1 ||  
http://hiphotos.baidu.com/luojianwen4201/pic/item/684d4dafbbbc4b897dd92a47.jpghttp://hiphotos.baidu.com/luojianwen4201/pic/item/72a160cbc1ba5eb853664f47.jpg         HIBYTE( wsaData.wVersion ) != 1 ) http://hiphotos.baidu.com/luojianwen4201/pic/item/1aa057fda807385308244d47.jpg{  
http://hiphotos.baidu.com/luojianwen4201/pic/item/0da642ccebb8655500e92847.jpg   WSACleanup( );  
http://hiphotos.baidu.com/luojianwen4201/pic/item/5fa26c109888d144203f2e47.jpg  return;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/711d3116f545435d962b4347.jpg}  
http://hiphotos.baidu.com/luojianwen4201/pic/item/2a5f4a18694a3c4234fa4147.jpgSOCKET sockSrv=socket(AF\_INET,SOCK\_STREAM,0);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/5897b5e7a9b0c76bb8382047.jpg  
http://hiphotos.baidu.com/luojianwen4201/pic/item/b450350735980e887a894747.jpgSOCKADDR\_IN addrSrv;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/168107cd79eb76140eb34547.jpgaddrSrv.sin\_addr.S\_un.S\_addr=htonl(INADDR\_ANY);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/9a437a50eca33d2784352447.jpgaddrSrv.sin\_family=AF\_INET;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/58f27f510bd1e76143a75b47.jpgaddrSrv.sin\_port=htons(6000);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/61dc3833c0f73906ac4b5f47.jpg  
http://hiphotos.baidu.com/luojianwen4201/pic/item/ebee3043a729395672f05d47.jpgbind(sockSrv,(SOCKADDR\*)&addrSrv,sizeof(SOCKADDR));  
http://hiphotos.baidu.com/luojianwen4201/pic/item/6cb9346220540d98e6113a47.jpg  
http://hiphotos.baidu.com/luojianwen4201/pic/item/a64e04dd407078aa77c63847.jpglisten(sockSrv,5);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/c46a71efdfa74faacf1b3e47.jpg  
http://hiphotos.baidu.com/luojianwen4201/pic/item/8e3030137f926a475baf5347.jpgSOCKADDR\_IN addrClient;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/508b630254cd4c4a4afb5147.jpgint len=sizeof(SOCKADDR);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/55bd46ef657a7553fcfa3c47.jpgwhile(1)  
http://hiphotos.baidu.com/luojianwen4201/pic/item/ed607c16509b4714f2de3247.jpghttp://hiphotos.baidu.com/luojianwen4201/pic/item/68801aedb906eb0a79f05547.jpghttp://hiphotos.baidu.com/luojianwen4201/pic/item/881fe24f6c921f73aec3ab40.jpg{  
http://hiphotos.baidu.com/luojianwen4201/pic/item/de814e515cbf5cca8d543047.jpg   SOCKET sockConn=accept(sockSrv,(SOCKADDR\*)&addrClient,len);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/5b8b1636b9a191740b55a940.jpg  char sendBuf[50];  
http://hiphotos.baidu.com/luojianwen4201/pic/item/d364db29989408bb98250a47.jpg   sprintf(sendBuf,"Welcome %s to here!",inet\_ntoa(addrClient.sin\_addr));  
http://hiphotos.baidu.com/luojianwen4201/pic/item/292e5219f1a65f0042a9ad40.jpg   send(sockConn,sendBuf,strlen(sendBuf)+1,0);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/0e8e01fe2e4454745d600847.jpg  char recvBuf[50];  
http://hiphotos.baidu.com/luojianwen4201/pic/item/c8bf56455fcb6a63cefca340.jpg   recv(sockConn,recvBuf,50,0);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/7f1bd5a8e5be65f4ca130c47.jpg   printf("%s\n",recvBuf);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/60d26326d19ef6528b82a140.jpg   closesocket(sockConn);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/ec87ff17aae051444b90a740.jpg}  
http://hiphotos.baidu.com/luojianwen4201/pic/item/7da46cb17672a11108230247.jpg  
http://hiphotos.baidu.com/luojianwen4201/pic/item/e868a854b6423511574e0047.jpg}

客户端编程的步骤：  
  
1：加载套接字库，创建套接字(WSAStartup()/socket())；  
  
2：向服务器发出连接请求(connect())；  
  
3：和服务器端进行通信(send()/recv())；  
  
4：关闭套接字，关闭加载的套接字库(closesocket()/WSACleanup())。  
  
客户端的代码如下：

http://hiphotos.baidu.com/luojianwen4201/pic/item/a9f9580168f21e46728da540.jpg#include <stdio.h>  
http://hiphotos.baidu.com/luojianwen4201/pic/item/69eb170357ef41323812bb40.jpg#include <Winsock2.h>  
http://hiphotos.baidu.com/luojianwen4201/pic/item/2a583c54972f7a1dd0090647.jpgvoid main()  
http://hiphotos.baidu.com/luojianwen4201/pic/item/50f648771f705b5eb151b940.jpghttp://hiphotos.baidu.com/luojianwen4201/pic/item/f27252de59e3391dcdbf1a47.jpghttp://hiphotos.baidu.com/luojianwen4201/pic/item/1a69521b9833105c8718bf40.jpg{  
http://hiphotos.baidu.com/luojianwen4201/pic/item/932a1919ac7ade3fdbb4bd40.jpgWORD wVersionRequested;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/a563d77af6d6a2a82f73b340.jpgWSADATA wsaData;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/f9cfabed00116391b21cb140.jpgint err;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/a371f8d8775f597032fa1c47.jpg  
http://hiphotos.baidu.com/luojianwen4201/pic/item/0d086ad4837e6f44a08bb740.jpgwVersionRequested = MAKEWORD( 1, 1 );  
http://hiphotos.baidu.com/luojianwen4201/pic/item/1081638b697f4096fc1f1047.jpg  
http://hiphotos.baidu.com/luojianwen4201/pic/item/82f066d6131d766a06088b40.jpgerr = WSAStartup( wVersionRequested, wsaData );  
http://hiphotos.baidu.com/luojianwen4201/pic/item/856549d32c7ea971960a1647.jpghttp://hiphotos.baidu.com/luojianwen4201/pic/item/de64a034446bd80b241f1447.jpgif ( err != 0 ) http://hiphotos.baidu.com/luojianwen4201/pic/item/2473c93827520161b9998f40.jpg{  
http://hiphotos.baidu.com/luojianwen4201/pic/item/3c4b082482fb41444d088d40.jpg  return;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/9be24801706a86431c958340.jpg}  
http://hiphotos.baidu.com/luojianwen4201/pic/item/f2b346861076977b66096e47.jpg  
http://hiphotos.baidu.com/luojianwen4201/pic/item/ea6c9e3ebc68217871cf6c47.jpgif ( LOBYTE( wsaData.wVersion ) != 1 ||  
http://hiphotos.baidu.com/luojianwen4201/pic/item/6f738f0623f7e23e03088140.jpghttp://hiphotos.baidu.com/luojianwen4201/pic/item/4472283dadaed3829e3d6247.jpg         HIBYTE( wsaData.wVersion ) != 1 ) http://hiphotos.baidu.com/luojianwen4201/pic/item/3eeeeb7b426a93b10bd18740.jpg{  
http://hiphotos.baidu.com/luojianwen4201/pic/item/53b4dac7405c1099d0006047.jpg   WSACleanup( );  
http://hiphotos.baidu.com/luojianwen4201/pic/item/21739af448b38a9cf3d38540.jpg  return;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/bc4619dc306152e4cc116647.jpg}  
http://hiphotos.baidu.com/luojianwen4201/pic/item/f27b5ba12e709ace46106447.jpgSOCKET sockClient=socket(AF\_INET,SOCK\_STREAM,0);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/d1a8b62c57bd41a98b139940.jpg  
http://hiphotos.baidu.com/luojianwen4201/pic/item/32a448ecc2718b6263d09f40.jpgSOCKADDR\_IN addrSrv;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/ee6a938ba2715157c9fc7a47.jpgaddrSrv.sin\_addr.S\_un.S\_addr=inet\_addr("127.0.0.1");  
http://hiphotos.baidu.com/luojianwen4201/pic/item/a968822728b21f46908f9d40.jpgaddrSrv.sin\_family=AF\_INET;  
http://hiphotos.baidu.com/luojianwen4201/pic/item/646b58122f9d2b8bc2fd7847.jpgaddrSrv.sin\_port=htons(6000);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/41ab1603dded48a909fa9340.jpgconnect(sockClient,(SOCKADDR\*)&addrSrv,sizeof(SOCKADDR));  
http://hiphotos.baidu.com/luojianwen4201/pic/item/eb8722ce2a9c144693457e47.jpgsend(sockClient,"hello",strlen("hello")+1,0);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/e0861d0379243ecdd53f7c47.jpgchar recvBuf[50];  
http://hiphotos.baidu.com/luojianwen4201/pic/item/b2f441ec4698b97827979140.jpgrecv(sockClient,recvBuf,50,0);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/2b81b03d76f5b1ab3c6d9740.jpgprintf("%s\n",recvBuf);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/05ecb8ee6f0fbdbeb3fb9540.jpg  
http://hiphotos.baidu.com/luojianwen4201/pic/item/b13e3788395e6fd1a5c27247.jpgclosesocket(sockClient);  
http://hiphotos.baidu.com/luojianwen4201/pic/item/1e16b4fbe699ab536c22eb40.jpgWSACleanup();  
http://hiphotos.baidu.com/luojianwen4201/pic/item/f74466944ba3955bd31b7047.jpg}

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

vc socket编程 收藏   
1.TCP服务器端:

#include   
#include

void main()  
{  
WORD wVersionRequested;  
WSADATA wsaData;  
int err;  
  
wVersionRequested = MAKEWORD( 1, 1 );  
  
err = WSAStartup( wVersionRequested, &wsaData );  
if ( err != 0 ) {  
return;  
}

if ( LOBYTE( wsaData.wVersion ) != 1 ||  
        HIBYTE( wsaData.wVersion ) != 1 ) {  
WSACleanup( );  
return;   
}  
SOCKET sockSrv=socket(AF\_INET,SOCK\_STREAM,0);

SOCKADDR\_IN addrSrv;  
addrSrv.sin\_addr.S\_un.S\_addr=htonl(INADDR\_ANY);  
addrSrv.sin\_family=AF\_INET;  
addrSrv.sin\_port=htons(6000);

bind(sockSrv,(SOCKADDR\*)&addrSrv,sizeof(SOCKADDR));

listen(sockSrv,5);

SOCKADDR\_IN addrClient;  
int len=sizeof(SOCKADDR);

while(1)  
{  
SOCKET sockConn=accept(sockSrv,(SOCKADDR\*)&addrClient,&len);  
char sendBuf[100];  
sprintf(sendBuf,"Welcome %s to [http://www.sunxin.org](http://www.sunxin.org/)",  
   inet\_ntoa(addrClient.sin\_addr));  
send(sockConn,sendBuf,strlen(sendBuf)+1,0);  
char recvBuf[100];  
recv(sockConn,recvBuf,100,0);  
printf("%s\n",recvBuf);  
closesocket(sockConn);  
}  
}

2.TCP客户端：

#include   
#include

void main()  
{  
WORD wVersionRequested;  
WSADATA wsaData;  
int err;  
  
wVersionRequested = MAKEWORD( 1, 1 );  
  
err = WSAStartup( wVersionRequested, &wsaData );  
if ( err != 0 ) {  
return;  
}

if ( LOBYTE( wsaData.wVersion ) != 1 ||  
        HIBYTE( wsaData.wVersion ) != 1 ) {  
WSACleanup( );  
return;   
}  
SOCKET sockClient=socket(AF\_INET,SOCK\_STREAM,0);

SOCKADDR\_IN addrSrv;  
addrSrv.sin\_addr.S\_un.S\_addr=inet\_addr("127.0.0.1");  
addrSrv.sin\_family=AF\_INET;  
addrSrv.sin\_port=htons(6000);  
connect(sockClient,(SOCKADDR\*)&addrSrv,sizeof(SOCKADDR));

char recvBuf[100];  
recv(sockClient,recvBuf,100,0);  
printf("%s\n",recvBuf);  
send(sockClient,"This is lisi",strlen("This is lisi")+1,0);

closesocket(sockClient);  
WSACleanup();  
}

3.UDP服务器端

#include   
#include

void main()  
{  
WORD wVersionRequested;  
WSADATA wsaData;  
int err;  
  
wVersionRequested = MAKEWORD( 1, 1 );  
  
err = WSAStartup( wVersionRequested, &wsaData );  
if ( err != 0 ) {  
return;  
}

if ( LOBYTE( wsaData.wVersion ) != 1 ||  
        HIBYTE( wsaData.wVersion ) != 1 ) {  
WSACleanup( );  
return;   
}

SOCKET sockSrv=socket(AF\_INET,SOCK\_DGRAM,0);  
SOCKADDR\_IN addrSrv;  
addrSrv.sin\_addr.S\_un.S\_addr=htonl(INADDR\_ANY);  
addrSrv.sin\_family=AF\_INET;  
addrSrv.sin\_port=htons(6000);

bind(sockSrv,(SOCKADDR\*)&addrSrv,sizeof(SOCKADDR));

SOCKADDR\_IN addrClient;  
int len=sizeof(SOCKADDR);  
char recvBuf[100];

recvfrom(sockSrv,recvBuf,100,0,(SOCKADDR\*)&addrClient,&len);  
printf("%s\n",recvBuf);  
closesocket(sockSrv);  
WSACleanup();  
}

4.UDP客户端

#include   
#include

void main()  
{  
WORD wVersionRequested;  
WSADATA wsaData;  
int err;  
  
wVersionRequested = MAKEWORD( 1, 1 );  
  
err = WSAStartup( wVersionRequested, &wsaData );  
if ( err != 0 ) {  
return;  
}

if ( LOBYTE( wsaData.wVersion ) != 1 ||  
        HIBYTE( wsaData.wVersion ) != 1 ) {  
WSACleanup( );  
return;   
}

SOCKET sockClient=socket(AF\_INET,SOCK\_DGRAM,0);  
SOCKADDR\_IN addrSrv;  
addrSrv.sin\_addr.S\_un.S\_addr=inet\_addr("127.0.0.1");  
addrSrv.sin\_family=AF\_INET;  
addrSrv.sin\_port=htons(6000);

sendto(sockClient,"Hello",strlen("Hello")+1,0,  
(SOCKADDR\*)&addrSrv,sizeof(SOCKADDR));  
closesocket(sockClient);  
WSACleanup();  
}  
++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

vc socket编程 收藏   
1.TCP服务器端:

#include   
#include

void main()  
{  
WORD wVersionRequested;  
WSADATA wsaData;  
int err;  
  
wVersionRequested = MAKEWORD( 1, 1 );  
  
err = WSAStartup( wVersionRequested, &wsaData );  
if ( err != 0 ) {  
return;  
}

if ( LOBYTE( wsaData.wVersion ) != 1 ||  
        HIBYTE( wsaData.wVersion ) != 1 ) {  
WSACleanup( );  
return;   
}  
SOCKET sockSrv=socket(AF\_INET,SOCK\_STREAM,0);

SOCKADDR\_IN addrSrv;  
addrSrv.sin\_addr.S\_un.S\_addr=htonl(INADDR\_ANY);  
addrSrv.sin\_family=AF\_INET;  
addrSrv.sin\_port=htons(6000);

bind(sockSrv,(SOCKADDR\*)&addrSrv,sizeof(SOCKADDR));

listen(sockSrv,5);

SOCKADDR\_IN addrClient;  
int len=sizeof(SOCKADDR);

while(1)  
{  
SOCKET sockConn=accept(sockSrv,(SOCKADDR\*)&addrClient,&len);  
char sendBuf[100];  
sprintf(sendBuf,"Welcome %s to [http://www.sunxin.org](http://www.sunxin.org/)",  
   inet\_ntoa(addrClient.sin\_addr));  
send(sockConn,sendBuf,strlen(sendBuf)+1,0);  
char recvBuf[100];  
recv(sockConn,recvBuf,100,0);  
printf("%s\n",recvBuf);  
closesocket(sockConn);  
}  
}

2.TCP客户端：

#include   
#include

void main()  
{  
WORD wVersionRequested;  
WSADATA wsaData;  
int err;  
  
wVersionRequested = MAKEWORD( 1, 1 );  
  
err = WSAStartup( wVersionRequested, &wsaData );  
if ( err != 0 ) {  
return;  
}

if ( LOBYTE( wsaData.wVersion ) != 1 ||  
        HIBYTE( wsaData.wVersion ) != 1 ) {  
WSACleanup( );  
return;   
}  
SOCKET sockClient=socket(AF\_INET,SOCK\_STREAM,0);

SOCKADDR\_IN addrSrv;  
addrSrv.sin\_addr.S\_un.S\_addr=inet\_addr("127.0.0.1");  
addrSrv.sin\_family=AF\_INET;  
addrSrv.sin\_port=htons(6000);  
connect(sockClient,(SOCKADDR\*)&addrSrv,sizeof(SOCKADDR));

char recvBuf[100];  
recv(sockClient,recvBuf,100,0);  
printf("%s\n",recvBuf);  
send(sockClient,"This is lisi",strlen("This is lisi")+1,0);

closesocket(sockClient);  
WSACleanup();  
}

3.UDP服务器端

#include   
#include

void main()  
{  
WORD wVersionRequested;  
WSADATA wsaData;  
int err;  
  
wVersionRequested = MAKEWORD( 1, 1 );  
  
err = WSAStartup( wVersionRequested, &wsaData );  
if ( err != 0 ) {  
return;  
}

if ( LOBYTE( wsaData.wVersion ) != 1 ||  
        HIBYTE( wsaData.wVersion ) != 1 ) {  
WSACleanup( );  
return;   
}

SOCKET sockSrv=socket(AF\_INET,SOCK\_DGRAM,0);  
SOCKADDR\_IN addrSrv;  
addrSrv.sin\_addr.S\_un.S\_addr=htonl(INADDR\_ANY);  
addrSrv.sin\_family=AF\_INET;  
addrSrv.sin\_port=htons(6000);

bind(sockSrv,(SOCKADDR\*)&addrSrv,sizeof(SOCKADDR));

SOCKADDR\_IN addrClient;  
int len=sizeof(SOCKADDR);  
char recvBuf[100];

recvfrom(sockSrv,recvBuf,100,0,(SOCKADDR\*)&addrClient,&len);  
printf("%s\n",recvBuf);  
closesocket(sockSrv);  
WSACleanup();  
}

4.UDP客户端

#include   
#include

void main()  
{  
WORD wVersionRequested;  
WSADATA wsaData;  
int err;  
  
wVersionRequested = MAKEWORD( 1, 1 );  
  
err = WSAStartup( wVersionRequested, &wsaData );  
if ( err != 0 ) {  
return;  
}

if ( LOBYTE( wsaData.wVersion ) != 1 ||  
        HIBYTE( wsaData.wVersion ) != 1 ) {  
WSACleanup( );  
return;   
}

SOCKET sockClient=socket(AF\_INET,SOCK\_DGRAM,0);  
SOCKADDR\_IN addrSrv;  
addrSrv.sin\_addr.S\_un.S\_addr=inet\_addr("127.0.0.1");  
addrSrv.sin\_family=AF\_INET;  
addrSrv.sin\_port=htons(6000);

sendto(sockClient,"Hello",strlen("Hello")+1,0,  
(SOCKADDR\*)&addrSrv,sizeof(SOCKADDR));  
closesocket(sockClient);  
WSACleanup();  
}  
  
如果想用异步 SOCKET，直接建立一个继承自 CSocket 的类，重载 OnAccept 来响应 FD\_ACCEPT 事件。（CSocket 继承自 CAsyncSocket）  
  
如果直接调用 Winsock 2 API 即 socket, bind, listen, accept，则默认是同步 SOCKET，调用 accept 会阻塞，等到客户端有连接时才返回。