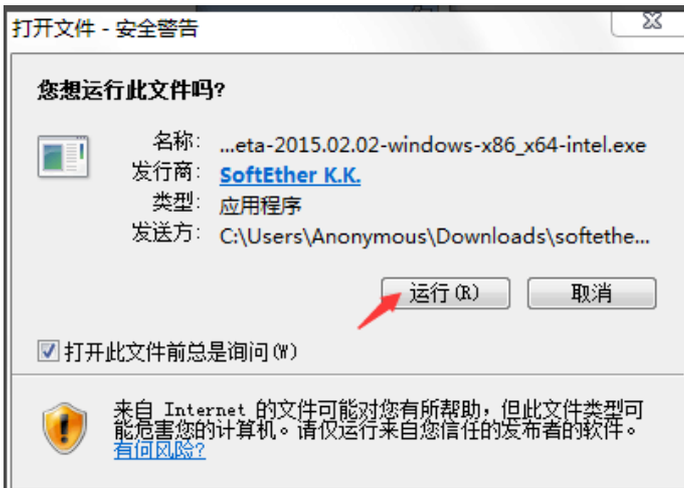


步骤 1

点这个 Link <http://vps18.28042014.com/~justconnect/SE.exe> 下载 VPN 客户端软件。

步骤 2

打开已经下载的安装包，如图显示，选择运行。



步骤 3 点击出现如下界面



步骤 4 点击下一步



步骤 5 点击如图所示，点击下一步



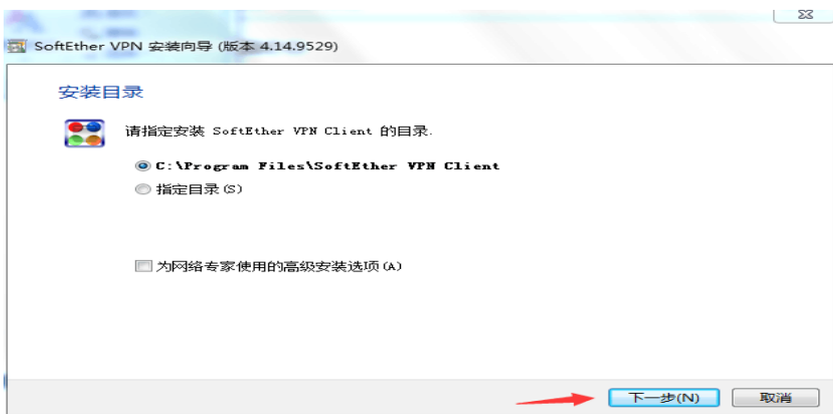
步骤 6 上面步骤会出现如下图所示 界面，并且点击勾选如下如所示红色箭头指着的小方框



步骤 7 接着点击 下一步 如箭头所指示



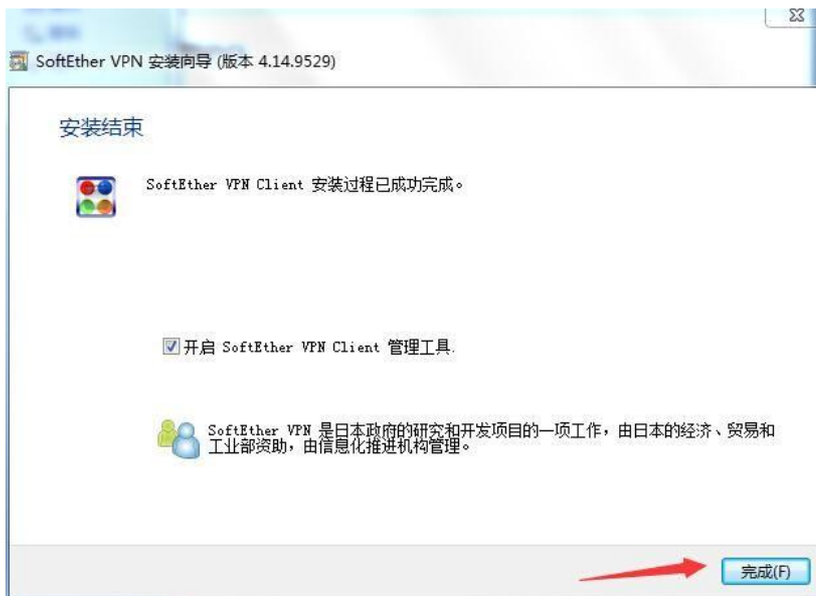
步骤 8 如图所示 点击下一步



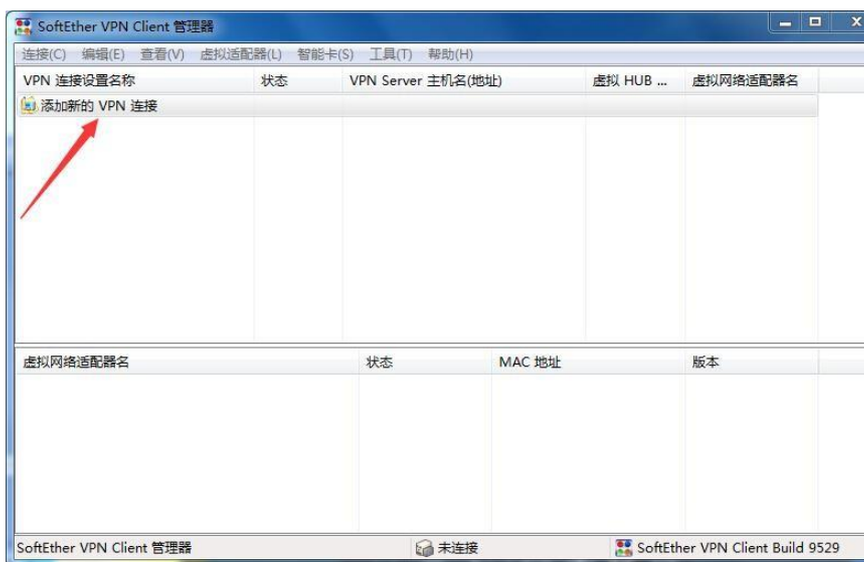
步骤 9 点击下一步 如图所示



步骤 10 安装，出现如下图所示界面 点击 如图所示 完成



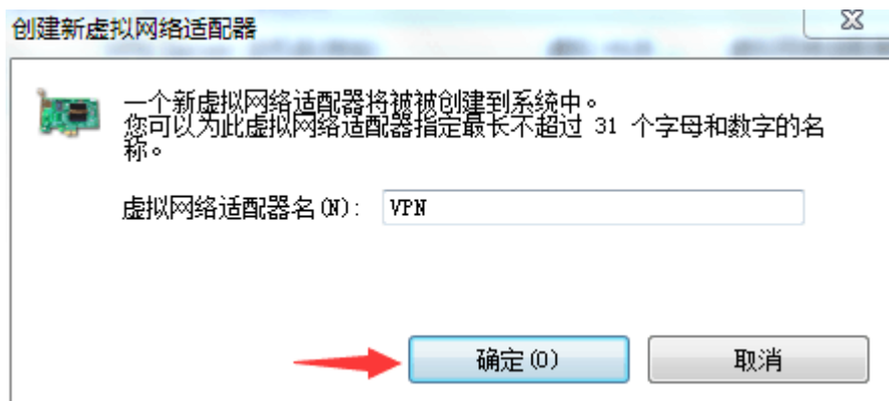
步骤 11 如图所示，将会出现如下界面，右击 添加新的 VPN 连接，选择 “新 VPN 连接设置 (N)”



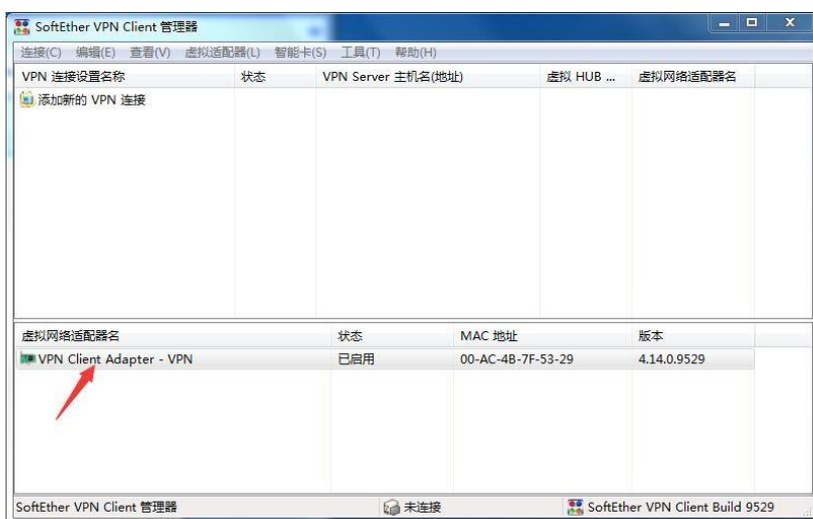
步骤 12 将会出现如下界面，点击 是



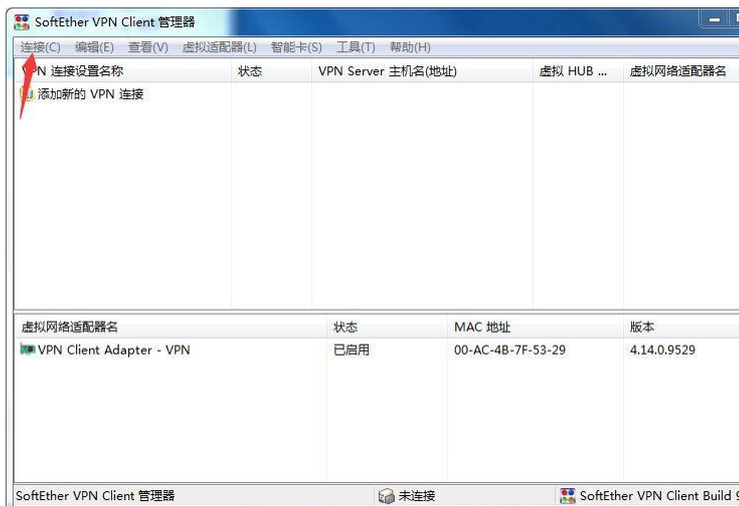
步骤 13 将会出现如下界面，输入 如图所示，添加 任何名字 ，点击 确定



步骤 14 将会出现如下界面所示：



步骤 15 如图所示，点击 连接 ，选择 “新 VPN 连接设置 (N)”



步骤 16 将会出现如下界面，然后按照截图上的参数填写。

New VPN Connection Setting Properties

Please configure the VPN Connection Setting for VPN Server.

Setting Name: UNIBITS

Destination VPN Server:

Specify the host name or IP address, and the port number and the Virtual Hub on the destination VPN Server.

Host Name: entry.unibits.io/tcp

Port Number: 992 Disable NAT-T

Virtual Hub Name: UNIBITS

Proxy Server as Relay:

You can connect to a VPN Server via a proxy server.

Import IE Proxy Server Settings

Proxy Type: Direct TCP/IP Connection (No Proxy)
 Connect via HTTP Proxy Server
 Connect via SOCKS Proxy Server

Proxy Server Setting

Server Certificate Verification Option:

Always Verify Server Certificate

Manage Trusted CA Certificate List

Specify Individual Cert Show Individual Cert

Hide Status and Errors Screens Hide IP Address Screens

Virtual Network Adapter to Use:

VPN Client Adapter - VPN

User Authentication Setting:

Set the user authentication information that is required when connecting to the VPN Server.

Auth Type: RADIUS or NT Domain Authentication **这里选择 RADIUS**

User Name: 这里输入你的用户名

Password: **这里输入你的密码**

Advanced Setting of Communication:

Reconnects Automatically After Disconnected

Reconnect Count: times

Reconnect Interval: 15 seconds

Infinite Reconnects (Keep VPN Always Online)

Use SSL 3.0 (1)

Advanced Settings...

OK Cancel

步骤 17 按照如图所示，选择 Advanced Settings

New VPN Connection Setting Properties

Please configure the VPN Connection Setting for VPN Server.

Setting Name: UNIBITS

Destination VPN Server:

Specify the host name or IP address, and the port number and the Virtual Hub on the destination VPN Server.

Host Name: entry.unibits.io/tcp

Port Number: 443 Disable NAT-T

Virtual Hub Name: UNIBITS

Proxy Server as Relay:

You can connect to a VPN Server via a proxy server.

Import IE Proxy Server Settings

Proxy Type: Direct TCP/IP Connection (No Proxy)
 Connect via HTTP Proxy Server
 Connect via SOCKS Proxy Server

Proxy Server Setting

Server Certificate Verification Option:

Always Verify Server Certificate

Manage Trusted CA Certificate List

Specify Individual Cert Show Individual Cert

Hide Status and Errors Screens Hide IP Address Screens

Virtual Network Adapter to Use:

VPN Client Adapter - VPN
VPN Client Adapter - VPN2
VPN Client Adapter - VPN3
VPN Client Adapter - VPN5
VPN Client Adapter - VPN7
VPN Client Adapter - VPN6

User Authentication Setting:

Set the user authentication information that is required when connecting to the VPN Server.

Auth Type: RADIUS or NT Domain Authentication

User Name: 这里输入你的用户名

Password:

Advanced Setting of Communication:

Reconnects Automatically After Disconnected

Reconnect Count: times

Reconnect Interval: 15 seconds

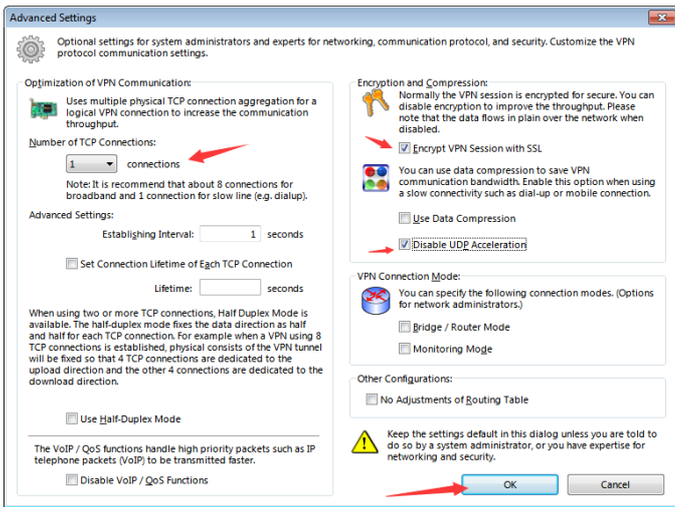
Infinite Reconnects (Keep VPN Always Online)

Use SSL 3.0 (1)

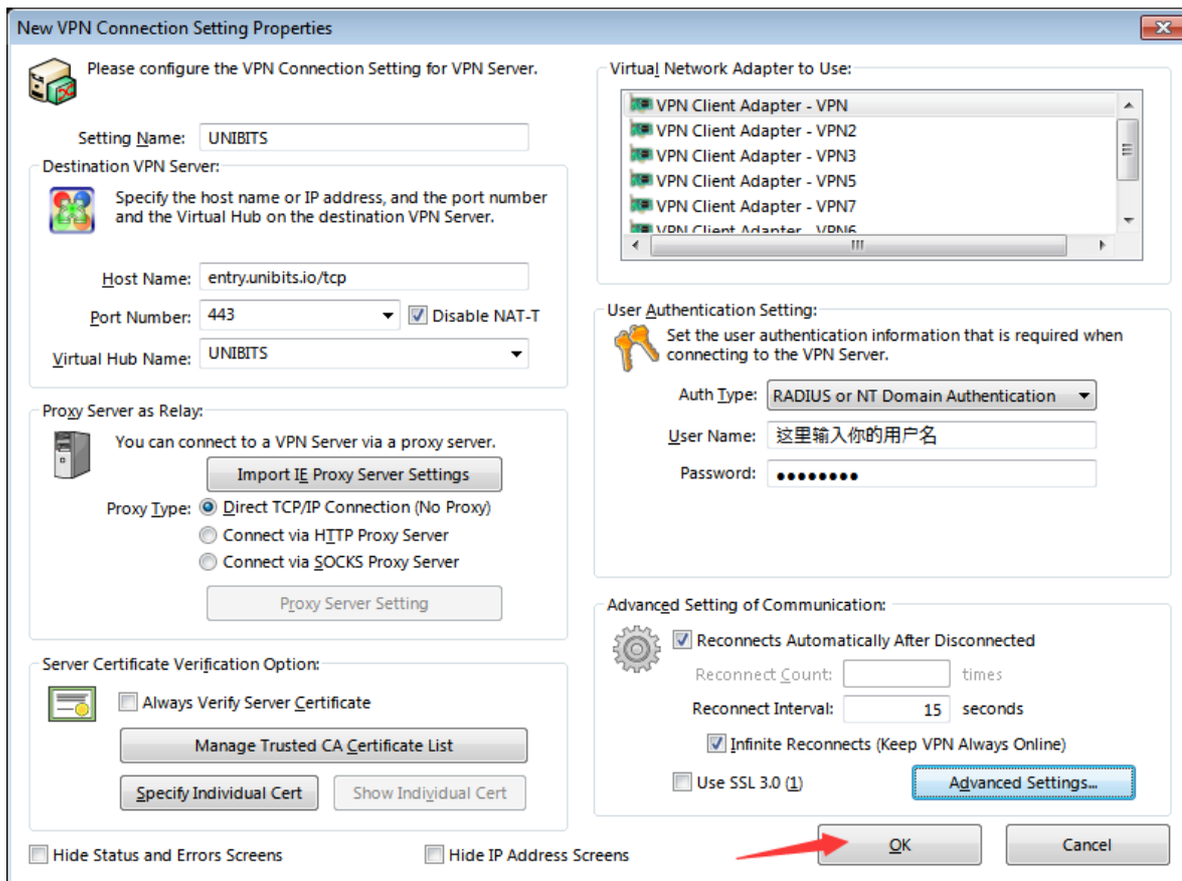
Advanced Settings...

OK Cancel

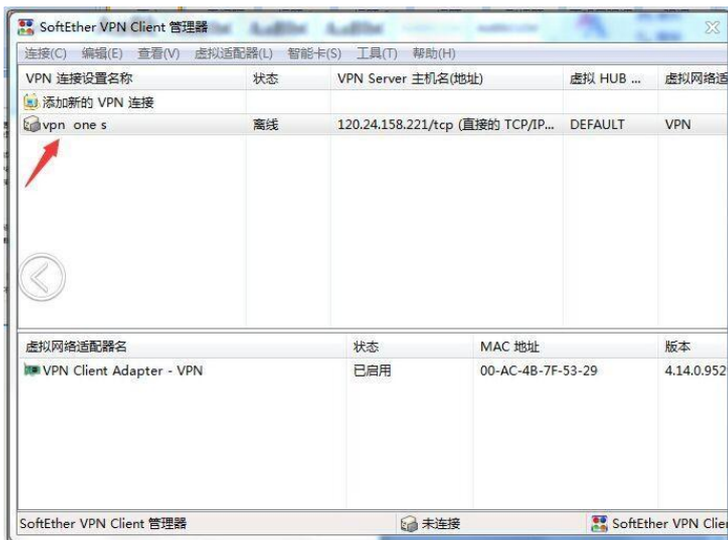
步骤 18 按照下面截图设置，然后点 OK



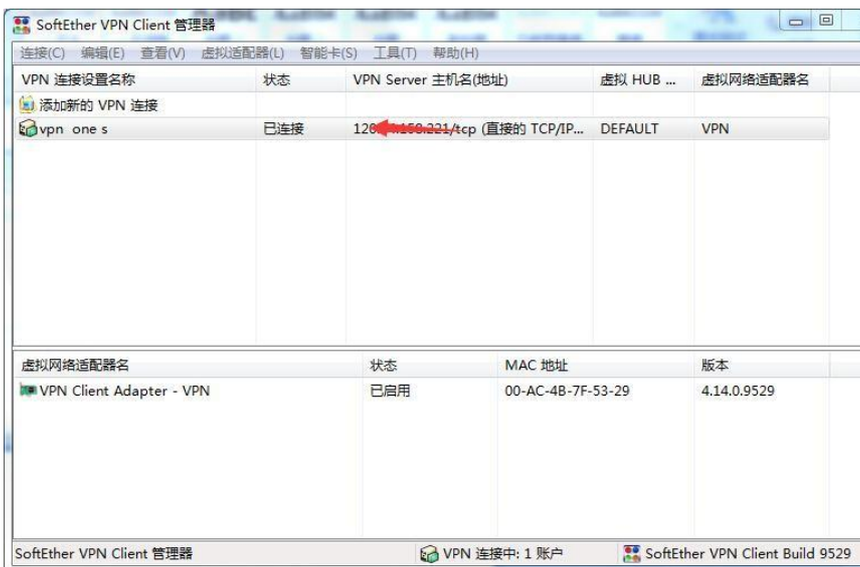
步骤 19 点 OK 保存



步骤 20 如图所示 右击 箭头指示 ，选择“ 连接 (O) ”



步骤 21 将会出现以下界面，出现已经连接，说明，已经可以使用了



步骤 22 进入任何浏览器 试试 Facebook, Twitter , google等等 ，如果能像我这样 ，可以进入，可以使用了，所有步骤结束了。恭喜你哦。

