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

🛐 SoftEther VP	N 安装向导 (版本 4	4.14.9529)					23
欢迎来到	到 SoftEther V 非常强大的J SoftEther VPI VPN。支持 Win RT) 和思科或其 VPN 客户端。	PN 安装向 干源免费 V I 在日本筑波 dows、Mac、 t他 VPN 路由	PN 软件。 大学开发的 智能手机、 3器。SoftE	免费软件。厚 平板电脑(i ther VPN 也	【有终极兼容】 Phone、iPac]接受 OpenWi	キ多设备的高性前 、安卓、Windor W 和 MS-SSTP	ik vs
	SSLUPPI Windows	CipenV 97		er VP	MSSSIP IPhone Android Windows Phone	Cisco VPN Routers	
					٣	—步(N) 耳	则消

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



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



步奏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 ,右击 添加新的 VPN 连接,选 "新 VPN 连接设置 (N)" 面 择

添加新的 VPN 连接 拟网络适配器名 tEther VPN Client 管理器		状态	MAC 地址	版2	4
拟网络适配器名 tEther VPN Client 管理器		状态	MAC 地址	版2	*
Ether VPN Client 管理器					
聚 12 将会出现如	加下界面	◎ * 面. 占击	_{连接}	SoftEther V	PN Client Build 9529
ftEther VPN Client	t 管理器				
() 在你创建- 你想创建-	一个新的 一个虚拟	9 VPN 连接 以网络适配器	设置前 , 需要 啊?	创建一个虚	拟网络适配器

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

创建新虚	拟网络适配器	23
)	一个新虚拟网络适配器将被被创建到系统中。 您可以为此虚拟网络适配器指定最长不超过 31 个字母和数字的名 称。	
	虚拟网络适配器名(N): VPN	

步骤 14 将会出现如下界面所示:

生使(C) 編棋(E) 亘相(V) 虚 (DN) 法快沿需欠合	19以2日C部(L) 智利	NDM Conver 十和	(미) 호(배바타)	10 走机网络活动架力
↓ 添加新的 VPN 连接	110			
<u>去</u> 拟网络适配器名			MAC 地址	版本
VPN Client Adapter - VPN		已启用	00-AC-4B-7F-53-29	4.14.0.9529

步骤 15 如图所示,点击 连接 ,选择 "新 VPN 连接设置 (N)"

连接(C) 编辑(E) 查看(V) 處	以适配器(L) 智能	能卡(S) 工具(T) 帮助	(H)		
N 连接设置名称	状态	VPN Server 主机	名(地址) 点	尌以 HUB	虚拟网络适配器名
1 添加新的 VPN 连接					
虚拟网络适配器名		状态	MAC 地址		版本
VPN Client Adapter - VPN		已启用	00-AC-4B-7F-53	-29	4.14.0.9529

ew VPN Connection	Setting Properties	
Please configu	re the VPN Connection Setting for VPN Server.	Virtual Network Adapter to Use:
Setting Name:	UNIBITS	
- Destination VPN Sen	Vec	E E
Specify the and the Vir	host name or IP address, and the port number rtual Hub on the destination VPN Server.	
Host Name:	entry.unibits.io/tcp	
Port Number:	992 V Disable NAT-T	User Authentication Setting:
Virtual Hub Name:		Set the user authentication information that is required when connecting to the VPN Server. 这里选择 RADIUS
Provy Server as Palay		Auth Type: RADIUS or NT Domain Authentication 🔻
Vou can co	y.	User Name: 这里输入你的用户名
	Import IE Provy Server Settings	Password:
Draw Traw	Direct TCP/IP Connection (No Provid	
Proxy Type:	Connect via HTTP Proxy Server	
	© Connect via SOCKS Proxy Server	这里输入你的密码
	Proxy Server Setting	Advanced Setting of Communication:
		Reconnects Automatically After Disconnected
Server Certificate Ver	rification Option:	Reconnect Count: times
Always	Verify Server Certificate	Reconnect Interval: 15 seconds
	Manage Trusted CA Certificate List	Initiate Reconnects (Reep VPN Always Online)
Specify I	Individual Cert Show Individual Cert	Use SSL 3.0 (1) Advanced Settings
		OK Carrel
Hide Status and Err	rors Screens 📃 Hide IP Address	Screens

步骤 17 按照如图所示,选择 Advanced Settings

New VPN Connection Setting Properties	8
Please configure the VPN Connection Setting for VPN Server.	Virtual Network Adapter to Use:
Setting Name: UNIBITS	VPN Client Adapter - VPN2
- Decting VPN Server	🐖 VPN Client Adapter - VPN3 🗮
	VPN Client Adapter - VPN5
Specify the host name or IP address, and the port number	🐖 VPN Client Adapter - VPN7
	VDN Client Adapter VDN6
Host Name: entry.unibits.io/tcp	
Port Number: 443 🔻 🗹 Disable NAT-T	User Authentication Setting:
	Set the user authentication information that is required when
Virtual Hub Name: UNIBITS	Connecting to the VPN Server.
- Brown Converter Relays	Auth Type: RADIUS or NT Domain Authentication
Plogy server as kelay:	liser Namer 这甲输入你的田户名
You can connect to a VPN Server via a proxy server.	<u>o</u> sci Nanici <u>医主袖穴的切扣</u>
Import I <u>E</u> Proxy Server Settings	Password:
Proxy Type: O Direct TCP/IP Connection (No Proxy)	
Connect via H <u>T</u> TP Proxy Server	
Connect via SOCKS Proxy Server	
P <u>r</u> oxy Server Setting	Advanced Setting of Communication:
	Reconnects Automatically After Disconnected
Server Certificate Verification Option:	
	Reconnect Count:
Always Verify Server Certificate	Reconnect Interval: 15 seconds
Manage Trusted CA <u>C</u> ertificate List	✓ Infinite Reconnects (Keep VPN Always Online)
Show Individual Cert	Use SSL 3.0 (1) Advanced Settings
Hide Status and Errors Screens	creens QK Cancel

步骤 18 按照下面截图设置,然后点 OK

Advanced Settings	
Optional settings for system administrators and experts for net protocol communication settings.	tworking, communication protocol, and security. Customize the VPN
Optimization of VPN Communication: Uses multiple physical TCP connection aggregation for a ingenerative set of the set	Encryption and Compression: Normally the VPN session is encrypted for secure. You can disble encryption to improve the throughput. Please note that the data flows in plain over the network when disabled. Improve the throughput the throughput the Improvement of the throughput the throughput the You can use data compression to save VPN You can use data compression to save VPN The throughput the throughput the throughput the throughput the Normal State Compression to save VPN Compression to save VPN Compres
broadband and 1 connection for slow line (e.g. dialup). Advanced Settings: Establighing Interval: 1 seconds Set Connection Lifetime of Egch TCP Connection Lifetime: seconds When using two or more TCP connections, Half Dupler, Mode is available. The half-dupler mode fixes the data direction as half and half for each TCP connection, refer any PW using 8	a slow connectivity such as dial-up or mobile connection. Use Data Compression ViD Disable UDP Acceleration VPN Connection Mode: You can specify the following connection modes. (Options for the whork administrators.) gridge / Router Mode
TCP connections is established, physical consists of the VPN turnel will be fixed so that 4 TCP connections are dedicated to the upload direction and the other 4 connections are dedicated to the download direction. Use Half-Duplex Mode	Monitoring Moge Other Configurations: No Adjustments of Bouting Table
The VoIP / QoS functions handle high priority packets such as IP telephone packets (VoIP) to be transmitted faster.	Accept the secturitys default in this dialog unless you are told to do by a system administrator, or you have expertise for networking and security.

步骤 19 点 OK 保存

New VPN Connection Setting Properties	
Please configure the VPN Connection Setting for VPN Server.	Virtual Network Adapter to Use:
Setting Name: UNIBITS	VPN Client Adapter - VPN2
Destination VPN Server:	VPN Client Adapter - VPN3
Specify the host name or IP address, and the port number	VPN Client Adapter - VPN7
and the Virtual Hub on the destination VPN Server.	In I/DNI Client Adapter V/DNI6
	4
Host Name: entry.unibits.io/tcp	
Port Number: 443 Disable NAT-T	User Authentication Setting:
Virtual Hub Name: UNIBITS	Set the user authentication information that is required when connecting to the VPN Server.
Proxy Server as Relay:	Auth Type: RADIUS or NT Domain Authentication
You can connect to a VPN Server via a provy server	User Name: 这里输入你的用户名
Impact IC Days Server	Paceword
Import I <u>E</u> Proxy server settings	
Proxy Type: O Direct TCP/IP Connection (No Proxy)	
Connect via HITP Proxy Server	
Connect via SOCKS Proxy Server	
P <u>r</u> oxy Server Setting	Advanced Setting of Communication:
	Reconnects Automatically After Disconnected
Server Certificate Verification Option:	Reconnect Count: times
Always Verify Server <u>C</u> ertificate	Reconnect Interval: 15 seconds
	Infinite Deservation (Keen MDN) Always Option
Manage Trusted CA <u>C</u> ertificate List	Ininite Reconnects (Reep VPN Always Online)
Show Individual Cert Show Individual Cert	Use SSL 3.0 (1)
Hide Status and Errors Screens	creens <u>O</u> K Cancel

步骤 20 如图所示 右击 箭头指示 ,选择"连接 (0)"

连接(C) 编辑(E) 查看(V) 虚	以适配器(L) 智能	追卡(S) 工具(T) 帮助)(H)		
VPN 连接设置名称	状态	VPN Server 主机	,名(地址)	虚拟 HUB	虚拟网络适
😺 添加新的 VPN 连接					
🕼 vpn one s	离线	120.24.158.221/	tcp (直接的 TCP/IP	DEFAULT	VPN
8		1 1400-01	1 367.036		200200
虚拟网络适配器名		状态	MAC 地址		版本
🗯 VPN Client Adapter - VPN		已启用	00-AC-4B-7F-	53-29	4.14.0.952

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

VPN 连接设置名称	状态	VPN Server 主机	名(地址)	虚拟 HUB	虚拟网络适配器名
🗐 添加新的 VPN 连接					
∂vpn one s	已连接	120 120 120 121/	tep (直接的 TCP/IP	DEFAULT	VPN
虚拟网络适配器名		状态	MAC 地址		版本
VPN Client Adapter - VPN		已启用	00-AC-4B-7F	53-29	4.14.0.9529

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。

