PIA PC/macOS 连接调试 方式- SOCKS5 Proxy

- 1. 在 PIA 网站上登录
- 2. 在左侧选择 Downloads



3. 向下滑动到 VPN Settings 的部分,在 SOCKS 部分点击 Generate 或者 Re-generate



4. 记录下用户名和密码

5. 登录到 PIA VPN 客户端中, 打开设置

😡 Private Internet Access — 💷 🗙	
privateinternetaccess*	
Settings	
Logout	Contraction of the second
VPN SERVER	
US NEW TORCITY	

6. 在 Protocol(协议)里选择 OpenVPN

	🔒 Settings - Private Internet Access				-	□ ×		
	Settings	Protocols						
	🏚 General	Protocol 🍈						
	णै Protocols	OpenVPN® WireGuard®						
	🖧 Network			Data Encryption				
	Privacy		0	AES-128 (GCM)				
	Openicated IP	Remote Port		Local Port				
	Automation	Default \checkmark						
	" V Solit Tunnel	MTU		Configuration Method				
		Large Packets	0	DHCP	0			
	ta Multi-Hop	Try Alternate Settings 🕕						
	Account							
	? Help							
7	 在 PC 上打开 CMD 输 λ	Trademarks What do these se	ttings mean?) taccess.com 记录 [−]		†4 1 +1 -		
7.					11 -			
	Microsoft Windows [Ve	rsion 10.0 19044 170	261					
	(c) Microsoft Corpora	tion. All rights res	served.					
	C:\Users\travipping proxy-nl.privateinternetaccess.com Pinging proxy-nl.regions.cluster.piaservers.net [77.247.181.209] with 32 bytes of data Reply from 77.247.181.209: bytes=32 time=132ms IIL=42 Reply from 77.247.181.209: bytes=32 time=131ms TTL=42 Reply from 77.247.181.209: bytes=32 time=129ms TTL=42 Reply from 77.247.181.209: bytes=32 time=129ms TTL=42							
	Ping statistics for 77.247.181.209: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 129ms, Maximum = 132ms, Average = 130ms							

8. 回到 PIA APP, 在 Multi-hop 中,选择 SOCKS5 Proxy

Settings - Private Internet Access	X
Settings	Multi-Hop
🔯 General	Multi-hop and Obfuscation
🗐 Protocols	Add an extra layer of encryption by rerouting your VPN traffic through a proxy. By activating multi-hop,
🖧 Network	Proxy
Privacy	Shadowsocks SOCKS5 Proxy
Dedicated IP	Shadowsocks EDIT
💓 Automation	
🌱 Split Tunnel	Auto (US Texas)
Multi-Hop	
Le Account	
? Help	

9. 输入第7步中的 IP 地址, PORT 填入 1080, 再填入第4步中记录的用户名和密码

