

瘦客户机的使用说明

目录

-,		网络连接	.3
	1、	确认网卡	.3
	2、	配置网卡	.3
二、		远程桌面的连接	7



一、网络连接

1、确认网卡

在使用瘦客户机时首先应该确认瘦客户机启用的是哪块网卡



点击右下角的图标,可以看到此时启用的是网卡一。

2、配置网卡

在确认了使用的是网卡一之后,右键单击右下角的电脑图标,选择编辑。



此时会出现网卡选择的界面,选择网卡1之后点击编辑

Netv	vork Connections	0 0 8
Name	Last Used 🜉	Add
Ethernet		
Wired conner	ction 1 now	Edit
Wired connec	ction 2 1 month ago	ØDelete

之后会出现网络设置界面,如下图所示:

	Editing	Wired connection 1 (on	localhos	t.localdomain)	• = >	
Connection r	onnection name: Wired connection 1					
General	Ethernet	802.1x Security	DCB	IPv4 Settings	IPv6 Settings	
Method:	Automatic (DH Automatic (DH	CP) CP) addresses only				
Addres	Manual					
	Link-Local Only Shared to other	computers				
Additiona	Disabled					
Additiona	al search domain	5:				
DHCP cli	ient ID:					
Requ	uire IPv4 addressi	ng for this connection t	o complet	te		
					Routes	
The second				Cane	cel 🖋 Save	

在 IPV4 的设置里将 IP 改为手动设置。

	Editing	Wired connection 1 (on	localhost	localdomain)	€ E X
nnection name: Wired connection 1					
General	Ethernet	802.1x Security	DCB	IPv4 Settings	IPv6 Settings
Method:	Manual				
Addresse	5				
Addres	s	Netmask	Ga	ateway	Add
					Delete
DNS serv	vers:				
Search d	omains:				
DHCP cl	ent ID:				
Requ	jire IPv4 address	ing for this connection	to complet	te	
					Routes
				6	acal al Sma
				Ca	Routes



点击右侧的增加之后输入将要设置的 IP 地址, 网关可不填。填好之后点击右下 角的保存。

设置完成之后我们需要测试一下网络是否已通。点击左下角的菜单栏,选择 Terminal Emulator,在命令行中 PING 我们即将连接的服务器 IP:

Citrix Receiver Preferences Image: Strategy Strat
Connectivity
🙀 Utilities 🕨 🖪 Terminal Emulator
Shutdown No.
Applications [FreeRDP: 192.168.1.199]
Terminal
<pre>localhost:~# ping 192.168.1.199 PING 192.168.1.199 (192.168.1.199): 56 data bytes 64 bytes from 192.168.1.199: seq=0 ttl=128 time=0.634 ms 64 bytes from 192.168.1.199: seq=1 ttl=128 time=1.174 ms 64 bytes from 192.168.1.199: seq=2 ttl=128 time=0.482 ms 64 bytes from 192.168.1.199: seq=3 ttl=128 time=0.734 ms 64 bytes from 192.168.1.199: seq=4 ttl=128 time=0.689 ms 64 bytes from 192.168.1.199: seq=5 ttl=128 time=0.686 ms 64 bytes from 192.168.1.199: seq=7 ttl=128 time=0.666 ms 64 bytes from 192.168.1.199: seq=7 ttl=128 time=0.674 ms 64 bytes from 192.168.1.199: seq=9 ttl=128 time=0.674 ms 64 bytes from 192.168.1.199: seq=10 ttl=128 time=0.778 ms 64 bytes from 192.168.1.199: seq=11 ttl=128 time=0.743 ms 64 bytes from 192.168.1.199: seq=12 ttl=128 time=0.701 ms 64 bytes from 192.168.1.199: seq=12 ttl=128 time=0.701</pre>

WitLinc

根据显示,网络已通。

二、远程桌面的连接

trix Receiver	
Itrix Receiver Preferences	FreeRDP Preparing to run FreeRDP
	User Server Username
MS Windows	Administrator Password
VMware View Client	Windowed Exit Connect

双击桌面上的 MS Windows 图标会出现右侧的小窗口。

Username 填写服务器的用户名, Password 填写服务器登陆桌面时的密码。

Itinx Receiver Preferences	FreeRDP De 20
<	User Server Server name or IP number
<u> </u>	192.168.1.199
MS-Windows	Options /cert-ignore /sound
-	Windowed Exit Connect
VMware View Client	

Server name or IP mumber 填写服务器的 IP 地址, Options 默认即可。填写



完成之后点击 Connect,即可连接到服务器的远程桌面了。

