Connecting	uggesee area • 😰 web area durray •	
Navigation to the webpage was canceled		
What you can try:		
<ul> <li>Refesh the page.</li> </ul>		
	Ministeen Security	vi
	Windows Security The server 192 168.1.3 at TD-8817 requires a user	x
	Windows Security The server 192,168.1.1 at TD-8817 requires a user Warning: This server is requesting that your user	name and password.
	Windows Security The server 192,168.1.1 at TD-8817 requires a user Warning: This server is requesting that your user sent in an insecure manner (basic authentication connection).	name and password. name and password be without a secure
	Windows Security The server 192,168.1.1 at TD-8817 requires a user Warning: This server is requesting that your user sent in an insecure manner (basic authentication connection).	name and password. name and password be without a secure
	Windows Security The server 192,168.11 at TD-8817 requires a user Warning: This server is requesting that your user sent in an insecure manner (basic authenbication connection).	name and password. name and password be without a secure
	Windows Security The server 192,168.1.1 at TD-8817 requires a user Warning: This server is requesting that your user sent in an insocure manner (basic authentication connection).	name and password. name and password be without a secure

<b>TP-LINI</b>	K°		ADSL2+ Ethe	rnet/USB Modern	Router
Interface	Quick Intertace Start Setup	Advanced A Setup Man	agement Maintenance	s Status	Help
	Internet LAN				
ATM VC	Virtual Circui Statu: VP VC	PVC1      PVCs     Pvcs	Summary tivated 5) 535)		
QoS	ATM QuS PCR SCR MBS	UBR V Cells/second Cells/second Cells/second			
Encapsulation	157	C Dynamic IP Address C Static IP Address C PPPOA/PPPOE			
PPPoE/PPPoA		C Bridge Mode		کل انجام می دهیم Vir، 2 ،Vir را	لیمات اینترنت ر ا مطابق ت حد در قسمت tual Circuit
	Servicenama Usernama Password Encapsulation Bridge Interface		tiveted	بین مودہ و مطابق ہیم	ی تنظیمات IPmedia انتخا ماویر ارائه شده ادامه می ده
Connection Setting	Connection	Always On (Recom	imended)	ی از PVC ؛	ته اینکه pvc اینترنت را قبا
	TCP MSS Option	Connect On-Demar Connect Manually TCP MSS(default:1400)	1400 bytes		IPmedi انتخاب نمایید.
IP Address	Get IP Address Statio IP Address	C Static C Dynamic	la contractoria de la contractor	PVC 0 = INTER	NET
	IP Subnet Mack Gateway NAT	0000		PVC 1= IPMED	IA
	Default Route TCP MTU Option Dynamic Route Multicas MAC Spoofing	Yes No     TCP MTU(default:1480)     TCP MTU(default:1480)     TCP MTU(default:1480)     TCP MTU(default:1480)     Costol of the second	1450 bytes rection : Both 💌		
		SAVE			

TP-LIN	K®				ADSL2+ Etherne	et/USB Mode	m Router
Interface	Quick Start	Interface Setup	Advanced Setup	Access Management	Maintenance	Status	Help
	internet	LAN					
ATM VC							
		Virtual Circuit	PVC2 V	PVCs Summary			
		Status	Activated	C Deactivated		1	
		VPI	: 2 (rar	nge: 0-255)			
2		VCI	80 (rar	nge: 1~65535)			
QoS							
		ATN QoS	UBR 💌				
		PCR	: 0 cell	s/second			
		SCR	: O cell	s/second			
		MBS	cell	s			
Encapsulation					2		
		ISP	. @ Dynamic I	PAddress	3		
			C Static IP A	ddress			
				PoE			
			C Bridge Mo	de			
Dynamic IP							
		Encapsulation	1483 Bridged	IIP LLC 🔻			
	1	Bridge Interface	C Activated	Deactivated			
		NAT	Enable 💌		4		
		Default Route	C Yes @ No				
	Т	CP MTU Option	TCP MTU(defa	ault:1500) 1500 byt	les		
		Dynamic Route	RIP2-B 💌	Direction . Both	•		
		Multicast	: Disabled 👻				
		MAC Spoofing	C Enabled	Disabled			
			00:00:00:00:00	0:00			
			SAVE DEL	ETE			



در انتها کلید ترکیبی RUN مطابق شکل زیر باز شود. 🕢 🕂 🕢 را نگه می داریم تا پنجره RUN مطابق شکل زیر باز شود.

و در آن 172.17.0.9 IP می کنیم که باید مطابق شکل زیر باشد.



C:\W	(indows)	\system32\ping.ex	e	-	-	 _ 🗆 🗙	h
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63	A	]
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=29ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=29ms	TTL=63	=	
Reply	from	172.17.0.9:	bytes=32	time=33ms	TTL=63		1
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		L
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=35ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=29ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=29ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
Reply	from	172.17.0.9:	bytes=32	time=30ms	TTL=63		
						~	



×	تنظيمات	×	راه انداز سیستم
20131203094800	آخرین بروز رسانی		🌍 انتخاب زبان
172.17.0.9	آدرس سرویس دهنده		
281001000 @ghz	نام کاربری		
*****	رمز عبور	رسنی در فرایند راه اندازی	
			v1.2.0.2
ذخيره	بازگشت	دوباره (۲۵)	تنظيمات