PORT FORWORDING WITH REMOTE DESK TOP (RDP) AXCESS BY ROUTER TP-LINK ER605 v2.0

Step By Step

Dual Internet Connection Configuration :-

Use Browser Type 192.168.0.1 Enter

Create USER Name & Password

Here User ID : Admin Password : hgwl@123456

First change LAN IP Address of Router as 192.168.1.1

Again Log in

- 1. Type on Browser 192.168.1.1 press Enter
- 2.Type User Name =admin Password= hgwl@123456
- 3. Click on Log In

	()	
Username	admin	
Password 2	•••••	
3 10	o In Clear	

Select For Two WAN CONNECTION

WAN : FTTH :103.146.232.183 : 255.255.0.0 : 103.146.232.129 WAN/LAN1 : Airtel :182.66.113.179 : 255.255.255.248 : 182.66.113.177

 Status 	LAN C	OHCP Client List	Address Reser	rvation									
Quick Setup													
 Network 	Settings	Settings											
• WAN													
• LAN	IGMP Proxy	1	Enable										
 IPTV 	IGMP Versio	in:	V2	•									
• MAC	IGMP Interf	ace:	WAN/LAN1										
Switch													
VLAN	Save												
 IPV6 													
• USB	Note:												
Preferences	IGMP only t	akes effect when	WAN mode is ena	bled for port WAN.									
Transmission													
Firewall	Network Lis	t							~				
Behavior Control								OAd	d				
▶ VPN	Low F												
Authentication		ID Nar	ne Vlan	IP Address	Subnet Mask	DHCP Server	DHCP Relay	Operation					
Services		1 LA	N 1	192.168.1.1	255.255.255.0	Enabled	Disabled	ø					
System Tools													
Logout													

tp-link								Omada Gi	gabit Multi-WAN VP
Status	LAN	DHCP Clie	ent List	Address Reserv	ration				
Quick Setup									
Network	Settings								
• WAN									
• LAN	IGMP Pro	DXY:		Enable					
 IPTV 	IGMP Ve	rsion:		/2	*				
MAC Switch	IGMP Int	terface:	1	WAN/LAN1					
• VLAN	Save								
 IPV6 USB 	Note:								
Preferences	IGMP on	ly takes effe	ect when Wa	AN mode is enabl	led for port WAN.				
Transmission									
Firewall	Network	List							~
Behavior Control									O Add
VPN									
		ID	Name	Vlan	IP Address	Subnet Mask	DHCP Server	DHCP Relay	Operation
Authentication									

PORT FORWORDING & RDP CONFIGURATION AT TP-LINK ROUTER BASIC SETTING OF ROUTER

→ G △ Not secure	192.168.1.1/webpa	ges/index.html							¥	-
Apps 🏢 Apps 🔇 192,168.1	.8 G 👌 IRCTC	Exchange Rate Not	tif 🕲 G	gmail id login - Goo	🖸 YouTube 🚺 (1	160) How To Conne				All Boo
Ptp-link								Omada Gigabit Mi	ulti-wan vf	ERI 'N Rol
Status	System Status									
System Status										
Traffic Statistics	Device Info									
Quick Setup										
Network	Hardware Versi	on: ER605 v2.0		F	rmware Version: 7	2.0.1 Build 20220223 Re	1.68551			
Preferences	System Time									
Transmission										
Firewall	System Time:	05/23/2024	10:03:08 Thur	sday R	unning Time:	7 Day, 0 Hour, 59 Min, 59	9 Sec			
Behavior Control	WAN IPv4									
VPN										
Authentication	Interface	Connection Type	Connection	IP Address	Subnet Mask	MAC Address	Default Gateway	Primary DNS		
Services	WAN	Static IP	Link Un	103 146 232 183	255 255 0.0	14-58-86-56-04-60	103 146 232 120	8888		
System Tools	WAN/LAN1	Static IP	Link Down	182.66.113.179	255.255.255.248	14-EB-B6-E6-9A-6A	0.0.0.0	0.0.0.0		~
Logout	Resource Utiliz	ation						Activate Wind Go to Settings to a	lows activate Win	dows.

After basic setting of router follow step by step as following

Port Forwording for (hr 192.168.1.20)

- 1. Click on Transmission
- 2. Click on NAT
- 3. Click on NAT-DMZ
- 4. Click Add

5. Type 1, hr, WAN, 192.168.1.20 as following

Apps 🔛 Apps 🕥 192.168.	1.8 G	ê 180	CTC 🙆 E	xchange Rate Notif	🛛 G gmail id login	r - Goo 💼 YouTub	e 🔲 (160) How To Canne			All Bookr
Ptp-link									Omada Gigabit Mu	ER60 Iti-WAN VPN Rout
Status		One-to-O	ne NAT	Virtual Servers	Port Triggering	NAT-DMZ	LG			
Quick Setup						3				
Network	N	IAT-DMZ	List							0
Preferences									Add Delete	
Transmission										
• NAT			ID	Name		Interface	Host IP Address	Status	Operation	
Bandwidth Control	5		1	hr		WAN	192,168,1,20	Enabled 🕴	2 🛢	
Load Balancing										
Routing										
Firewall										
Behavior Control										
VPN										
Authentication										
Services									Activate Winds	
and an									Activate Willion	

RDP for (Tally Server 192.168.1.60)

- 1. Click on Transmission
- 2. Click on NAT
- 3. Click on Vertual Service
- 4. Click Add

5. Type 1, rdp, WAN, 3389, 3389, 192.168.1.60, All Enable as following

