

PORT FORWARDING 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

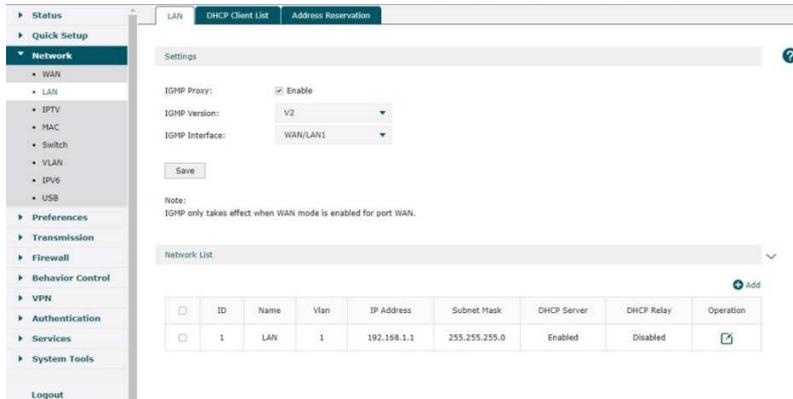


The image shows the TP-Link login interface. At the top left is the TP-Link logo. Below it, there are two input fields: 'Username' with the value 'admin' and 'Password' with masked characters. Below the password field are two buttons: 'Log In' and 'Clear'. The fields and buttons are numbered 1, 2, and 3 respectively, corresponding to the steps in the text above.

Select For Two WAN CONNECTION

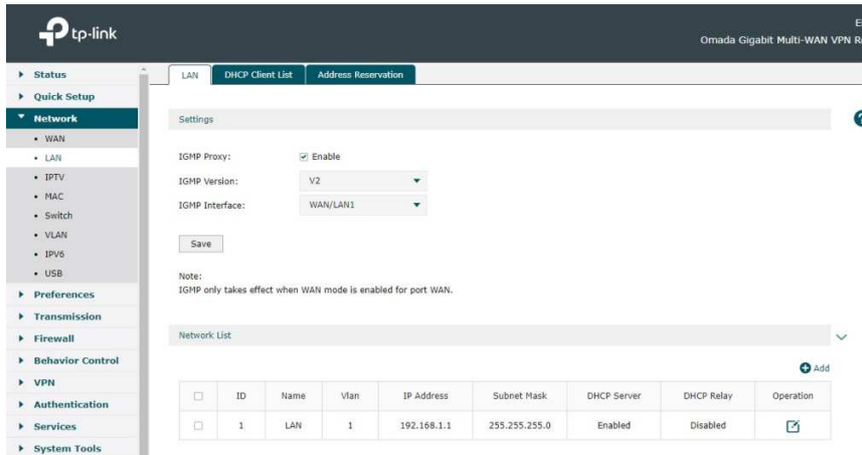
WAN : FTTH :103.146.232.183 : 255.255.0.0 : 103.146.232.129

WAN/LAN1 : Airtel :182.66.113.179 : 255.255.255.248 : 182.66.113.177

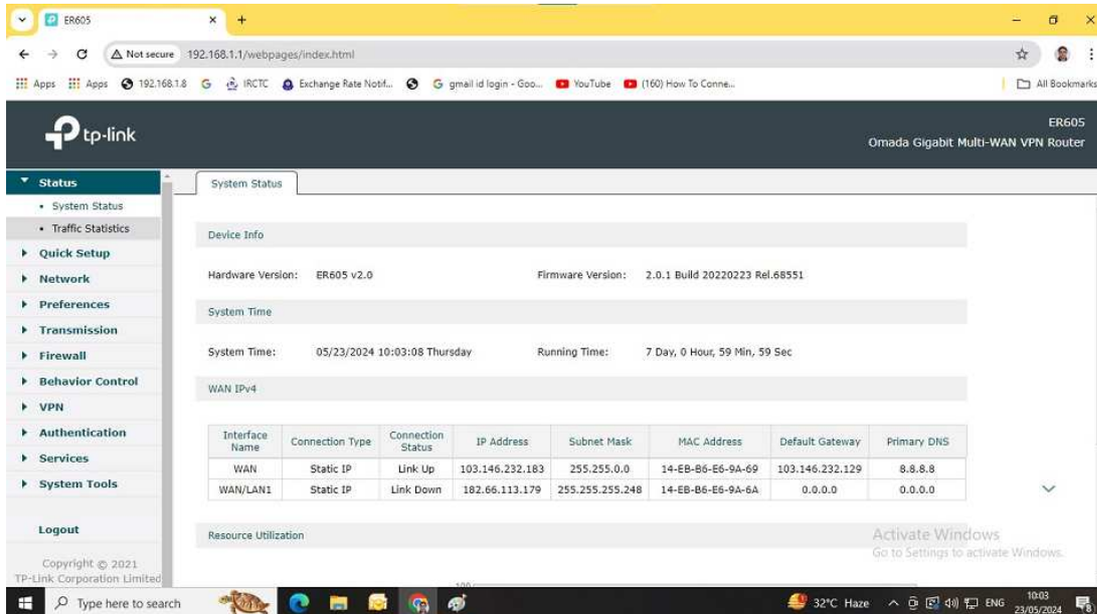


The image shows the TP-Link web interface. The left sidebar contains a navigation menu with options like Status, Quick Setup, Network, WAN, LAN, IPTV, MAC, Switch, VLAN, IPv6, USB, Preferences, Transmission, Firewall, Behavior Control, VPN, Authentication, Services, System Tools, and Logout. The main content area shows the 'LAN' configuration page. Under the 'Settings' tab, there are options for 'IGMP Proxy' (checked), 'IGMP Version' (V2), and 'IGMP Interface' (WAN/LAN1). Below this is a 'Network List' table with one entry for LAN 1.

ID	Name	Vlan	IP Address	Subnet Mask	DHCP Server	DHCP Relay	Operation
1	LAN	1	192.168.1.1	255.255.255.0	Enabled	Disabled	[Edit]



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



After basic setting of router follow step by step as following

Port Forwarding 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

The screenshot shows the TP-Link ER605 web interface. The left sidebar has 'Transmission' selected, with 'NAT' expanded. The 'NAT-DMZ' tab is active, showing a table with one entry:

ID	Name	Interface	Host IP Address	Status	Operation
1	hr	WAN	192.168.1.20	Enabled	[Edit] [Delete]

Numbered callouts 1-5 indicate the steps: 1. Transmission, 2. NAT, 3. NAT-DMZ, 4. Add, 5. The entry row.

RDP for (Tally Server 192.168.1.60)

1. Click on Transmission
2. Click on NAT
3. Click on Virtual Service
4. Click Add
5. Type 1, rdp, WAN, 3389, 3389, 192.168.1.60, All Enable as following

The screenshot shows the TP-Link ER605 web interface. The left sidebar has 'Transmission' selected, with 'NAT' expanded. The 'Virtual Servers' tab is active, showing a table with one entry:

ID	Name	Interface	External Port	Internal Port	Internal Server IP	Protocol	Status	Operation
1	rdp	WAN	3389	3389	192.168.1.60	ALL	Enabled	[Edit] [Delete]

Numbered callouts 1-5 indicate the steps: 1. Transmission, 2. NAT, 3. Virtual Servers, 4. Add, 5. The entry row.

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