Home » Support » How to set up Port Forwarding on Old User Interface

How to set up Port Forwarding on Old User Interface

Contents 1 How to

- 1 How to set up Port Forwarding on Old User Interface
- 2 Application introduction:
- 3 Set up steps
- 4 DOWNLOAD
- **5 Related Posts**

How to set up Port Forwarding on Old User Interface

It is suitable for: N100RE, N150RH, N150RT, N151RT, N200RE, N210RE, N300RT, N301RT, N300RH, N302R Plus, A702R, A850R, A3002RU

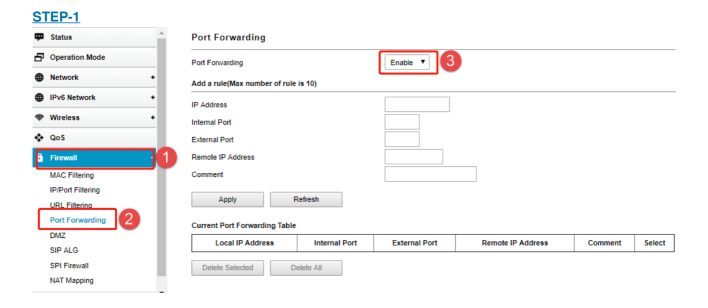
Application introduction:

By port forwarding, the data for Internet applications can pass through the firewall of the router or gateway. This article will show you how to forward ports on your router, take N100RE as an example.

Set up steps

STEP-1:

In the left menu of the web interface, click Firewall ->Port Forwarding ->Enable.



STEP-2:

Choose the Rule Type from the drop-down list, and then fill in the blank as below, and then click **Apply**.

-IP Address: IP address of the server

-Internal Port: Actual port of the server

-External Portnternal Port: Port to access the server

-Remote IP Address: Suggested blank

-Comment: Set a name for rule (e.g. totolink)

Port Forwarding	Enable ▼
Add a rule(Max number of rule is 10)	
P Address	192.168.0.2
nternal Port	21
xternal Port	21
Remote IP Address	
Comment	totolink

STEP-3:

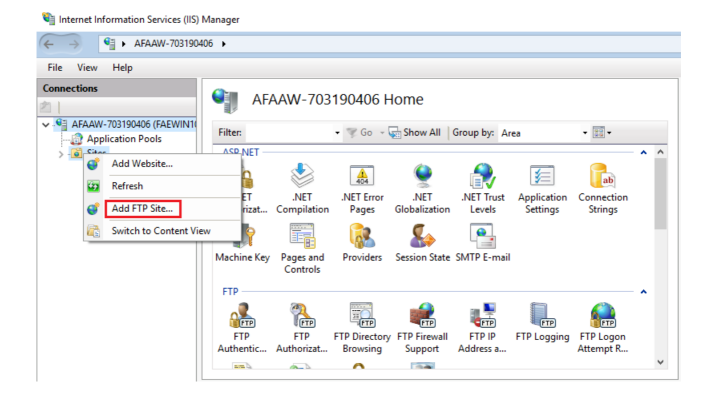
Ensure that the port successfully added to the Current Port Forwarding List.

Current Port Forwarding Table Local IP Address Internal Port External Port Remote IP Address Comment Select 192.168.0.242 21 21 ANY totolink Delete Selected Delete All

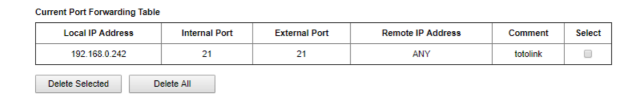
The router's port forwarding settings are complete

Here with FTP server as an example (WIN10), check that the port forwarding is successfully.

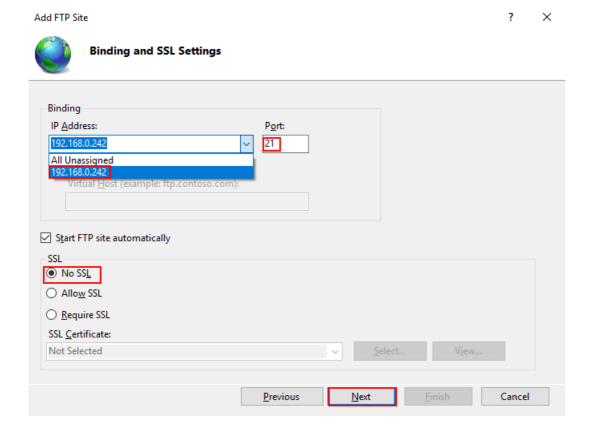
1. Open the Control Panel\All Control Panel Items\Administrative Tools\Add FTP Server



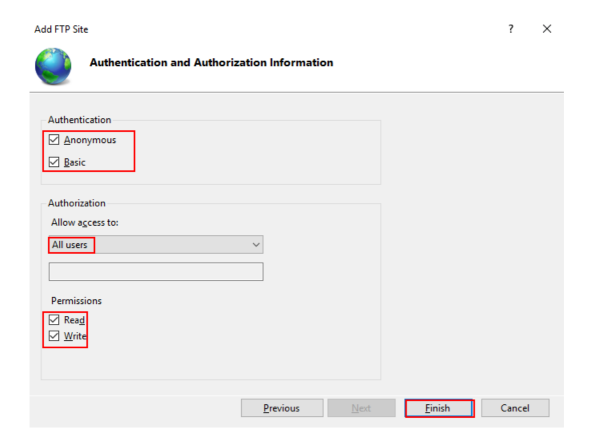
2. Input the ftp site name, Select the path; Click next



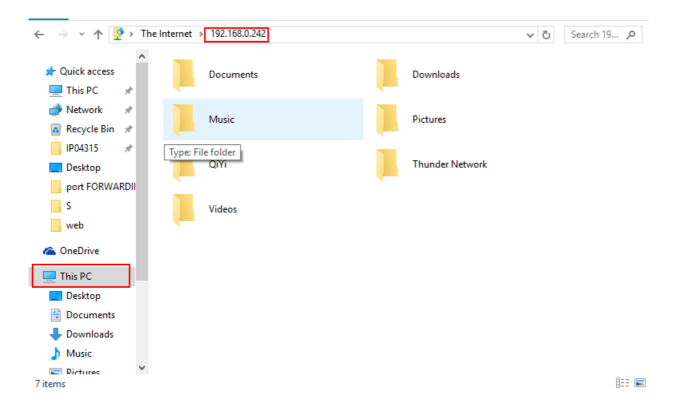
3. Select the target PC address Sets the port, Click Next;



4. Define users and permissions, Click Finish.

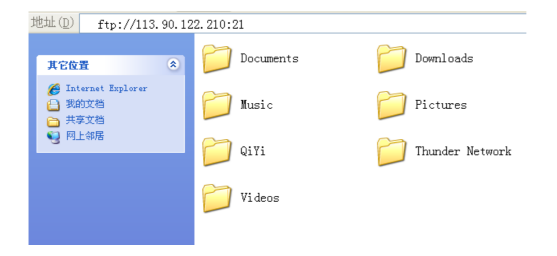


5. Now, you can access FTP over a LAN, Login Address: ftp://192.168.0.242;



6.Check ROUTER WAN IP, in the public network use it to log into the FTP Server;

E. g ftp://113.90.122.205:21;



Normal visit, verify that the port forwarding OK

DOWNLOAD

How to set up Port Forwarding on Old User Interface – [Download PDF]

Manuals+,