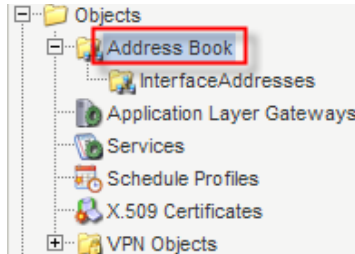


## Portmapping a public IP

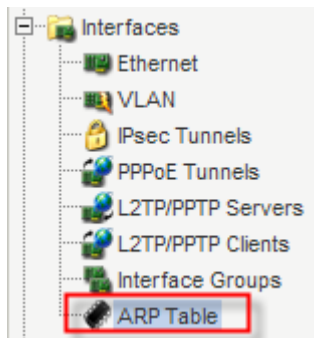
How to forward a public IP to a server behind the firewall using virtual IP on the server.

Add the objects of both public and virtual IP addresses for FTP server.

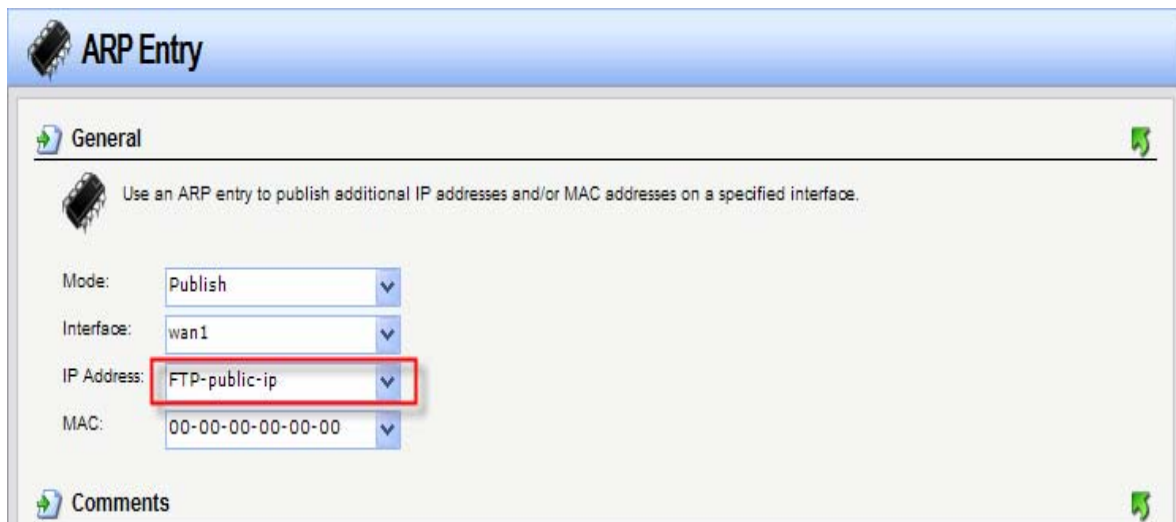
\*Click “Address Book” under Objects



- Click “ARP Table” under “Interfaces”



- Apply objects with the FTP IP address



Click “IP Rule” under “Rules”



- Choose the correct Action,Service,Interface,SAT setting and Network for the rule

**Untitled**

General Log Settings NAT SAT SAT Server Load Balancing

**General**

An IP rule specifies what action to perform on network traffic that r

Name:

Action:

Service:

Schedule:

**Address Filter**

Specify source interface and source network, together with destina  
the rule to match.

Source Destination

Interface:

Network:

**Comments**

**Untitled**

General Log Settings NAT SAT SAT Server Load Balancing

**General**

Translate the

Source IP Address

Destination IP Address

To:

New IP Address:

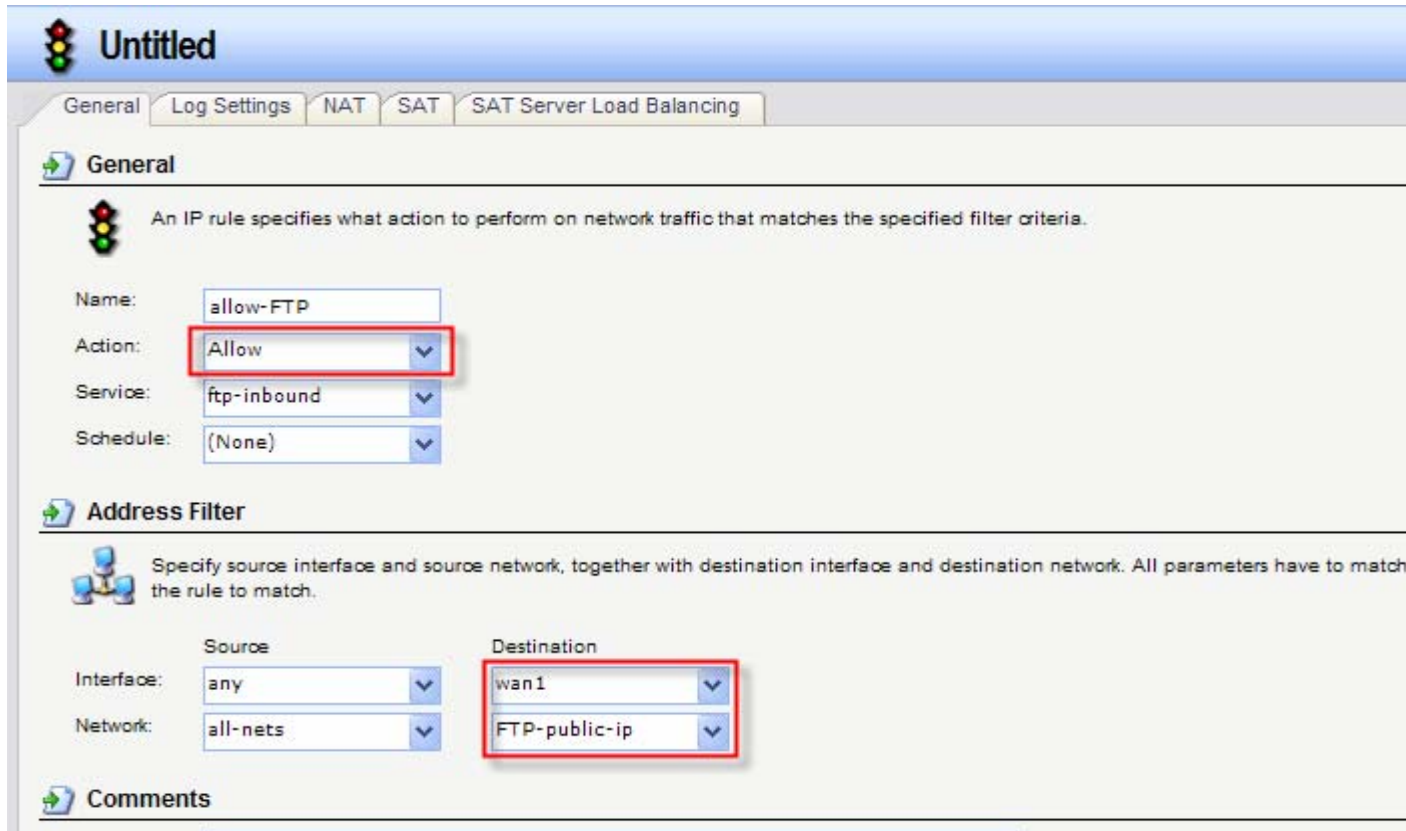
New Port:

All-to-One Mapping: rewrite all destination IPs to a single IP

Click “IP Rule” under “Rules”



- Choose the correct Action, Service, Interface and Network for the rule



After all configuration , Click “configuration” in main bar

- Click “Save and Active”