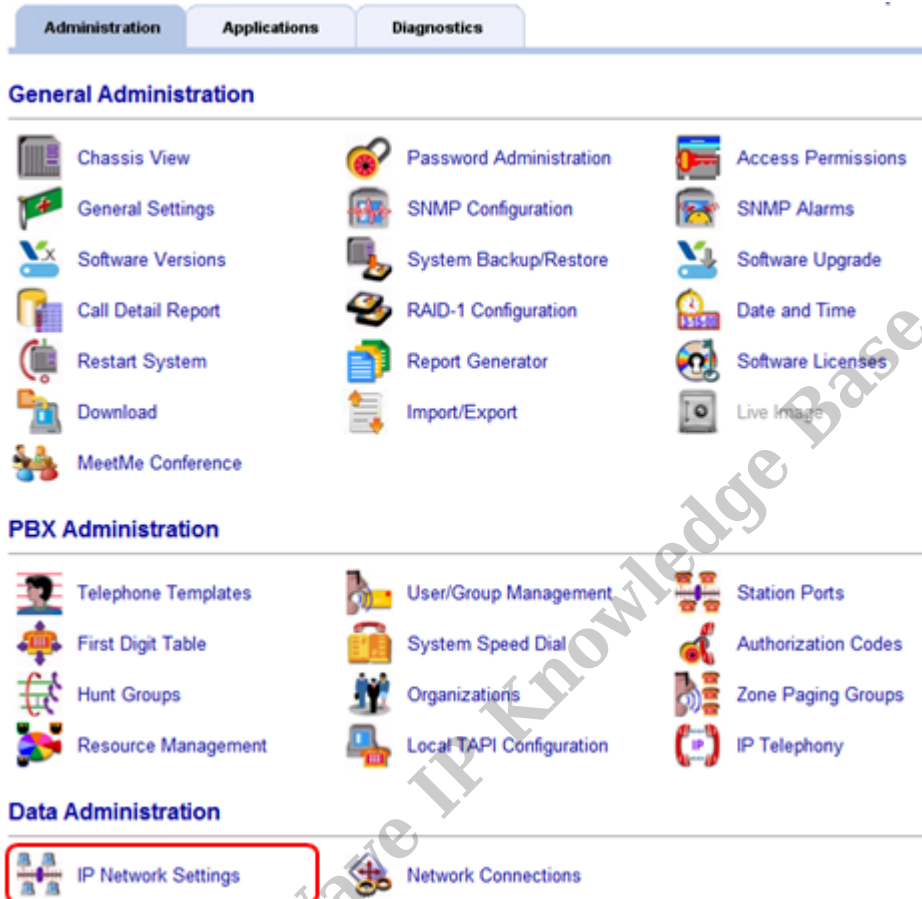


# Set IP Network Settings

Last Modified on 11/02/2015 11:42 am EST

1. Login to Global Administrator (see [Login to Wave IP Global Administrator](#)).
2. Choose IP Network Settings.



3. Enter the IP Address, Subnet, and Default Gateway for your network. These are the settings for your VAM.

**IP Network Settings**

Host Name  DNS Domain Name

**Fully Qualified Domain Name**  
Use this FQDN to communicate with this server from the WAN

**Network Interface:**  
Vertical Wave Application Module

IP Address DNS WINS

IP Address

Subnet Mask

Default Gateway

4. Repeat this for the ISC and the MRMs. Use the Network Interface box to choose each of them and enter the IP Address, Subnet, and Default Gateway. Make sure to use a unique IP address for each separate item.

**IP Network Settings**

Host Name  DNS Domain Name

Fully Qualified Domain Name  
Use this FQDN to communicate with this server from the WAN

Network Interface:  
Vertical Wave Application Module  
Vertical Wave Application Module  
(Slot 1) Media Resource Module C  
(Slot 1) Media Resource Module B  
(Slot 1) Media Resource Module A  
(Slot 1) Integrated Services Card

Subnet Mask

Default Gateway

Join Domain Leave Domain

Restore Apply Done Help

5. Choose the DNS tab and enter DNS information.

**IP Network Settings**

Host Name  DNS Domain Name

Fully Qualified Domain Name  
Use this FQDN to communicate with this server from the WAN

Network Interface:  
Vertical Wave Application Module

IP Address DNS WINS

DNS Service Search Order  
  
  
▲ ▼  
Add Remove

Domain Suffix Search Order  
  
  
▲ ▼  
Add Remove

Join Domain Leave Domain

Restore Apply Done Help

6. Enter a unique Host Name and DNS Domain Name.

The screenshot shows the 'IP Network Settings' dialog box. At the top, there are two input fields: 'Host Name' and 'DNS Domain Name', both of which are highlighted with red rectangular boxes. Below these is a 'Fully Qualified Domain Name' section with a text box and the instruction 'Use this FQDN to communicate with this server from the WAN'. A 'Network Interface' dropdown menu is set to 'Vertical Wave Application Module'. Below that are three tabs: 'IP Address', 'DNS', and 'WINS'. The 'IP Address' tab is active, showing three input fields: 'IP Address' (empty), 'Subnet Mask' (containing '255.255.252.0'), and 'Default Gateway' (empty). At the bottom of the dialog are buttons for 'Join Domain', 'Leave Domain', 'Restore', 'Apply', 'Done', and 'Help'.

7. Click Done to apply the settings. There will be a dialog that tells you that you will lose connection to the computer.

8. Change the client computer's IP address settings. Make sure and change them to the same network as the Wave.

**NOTE:** *The physical network setup may need to change at this point. Unplug the Wave from the client PC and move the network cable to the network switch. Plug the PC into the network switch.*

9. Make sure IE Security Settings are correct for the new network (see [IE Security Settings](#)).

10. Enter the new IP address you entered for the VAM in the browser and log back into the Wave.

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