

How to setup IP routes

The administrators to add a new IP route to Unibox. The IP route will decide how the packets are routed from Unibox to the other hosts or networks.

The IP route can define for a specific host or a network. If defined for specific host, then Unibox will use the specific rule to route the IP packets to that host. This rule will override the default route assigned to Unibox.

Steps to configure IP route:

1. Click on **IP route** under **Network tab**.
2. Click on '+' icon.

Add Route

Name *

Interface *

Gateway IP *

Destination Subnet *

Subnet Mask *

Metric *

3. Enter **Name**, **Gateway IP**, **Destination subnet**, **Subnet mask** and **metric**.
4. Select **the Interface** from drop-down list

5. Click on save button to **save** the configurations.

FIELDS –

Name	Name of the IP route rule.
Interface	WAN or LAN interface on which the rule will be applied.
Destination IP	Enter the final destination. If the type is host, then destination is specific IP of host or else the netmask and destination will determine the destination network.
Netmask	Enter the subnet mask for the destination IP.
Gateway IP	The IP address of the gateway to which the next hop for reaching the destination.
Metric	Cost of the path of the destination. Cost is based on various factors like Bandwidth, No. Of Hops, etc.