



Configuring IoT FND for IPv6 Tunnel Provisioning and Registration

IoT FND OVA supports only IPv4 tunnels and Registration out of the box.

To setup an IPv6 network for tunnel provisioning and registration, follow these steps:

Step 1 Ensure you have one interface with a valid IPv6 network which has a IPv6 prefix length less than 125.

See the following example of the ens224 interface:

```
[root@iot-fnd ~]# ifconfig ens224
ens224: flags=4163[UP,BROADCAST,RUNNING,MULTICAST] mtu 1500
inet 2.2.56.117 netmask 255.255.0.0 broadcast 2.2.255.255
inet6 fe80::54f0:5d24:d320:8e38 prefixlen 64 scopeid 0x20[ink]
inet6 2001:420:7bf:5f::1522 prefixlen 64 scopeid 0x0[global]
ether 00:0c:29:18:1b:3a txqueuelen 1000 (Ethernet)
RX packets 97618 bytes 12391774 (11.8 MiB)
RX errors 1001 dropped 1011 overruns 0 frame 0
TX packets 3004 bytes 568097 (554.7 KiB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
[root@iot-fnd ~]#
```

Step 2 Run the `./setup-IPv6-network.sh` script in the `/opt/fnd/scripts` directory to obtain the FND IPv6 address on the router for tunnel provisioning and registration.

Note: While specifying the IPv6 address for the network-mgmt-bridge, provide an Interface Name and a valid IPv6 address (and IP address prefix length) that is in the subnet of the provided host interface. If IPv6 address is in a different subnet, the IPv6 tunnel provisioning and registration will not be successful.

```
[root@iot-fnd scripts]# ./setup-IPv6-network.sh

Setup IPv6 Network For Containers
IPv6 Network setup process will require an active interface with a Global IPv6 Address.
IPv6 prefix length must be less than 125.

Enter Interface Name: ens32
Enter IPv6 Address: 2001:1111:2222:0:20c:29ff:fe44:ea4d
Enter IPv6 Prefix Length: 64

One of the IPv6 networks in /125 subnet from 2001:1111:2222:0:20c:29ff:fe44:ea4d/64 will be required to setup container network.
Enter IPv6 Address for network-mgmt-bridge from /125 subnet: 2001:1111:2222:0:20c:29ff:fe44:1515

Preparing Network Configuration...
Stopping Watchdog...
Stopping FND container...
Stopping FogD container...
Removing FND container...
Removing FogD container...
Prune Docker container...
Removing Docker network...
Configure Docker network for v6...
e6de98f5f67ee01c77491500e19c897eeac35b96cf718f0ac3f9bf2fb59b3836
Starting FND container...
6664d4178b244043a18aa2fb1014a8cc2ce9faa7aa86ac1d9aa89f01e7df7d3
Starting Fog Director container...
fe83771e031c731276376a47a5ed34d86a6a8b70c4064d9923d7076170193d9b
Configure containers for v6...
Starting Watchdog...
Configured IPv6 network on the containers
Please use following FND IPv6 address with prefix length 2001:1111:2222:0:20c:29ff:fe44:1511/125 on the router for IPv6 Tunnel Provisioning and Registration
```