Updating Port #1 IP address at customer

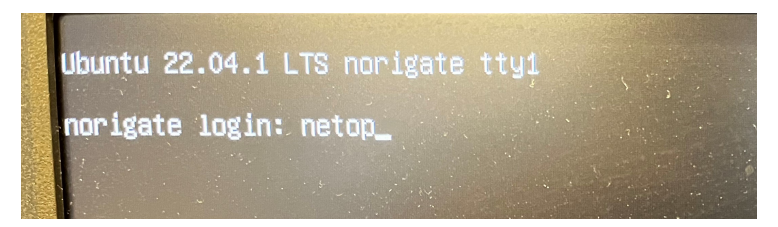
Pre-Requisite

- 1. Keyboard
- 2. Monitor
- 3. HDMI to HDMI (Micro) cable
- 4. Norigate connected to Internet on Port #1

Step 01 - Login

Login to your Norigate device using **netop** credentials as follow.

login: netop
password: netop



Step 02 - Confirm utility availability on device

Run Is command to check the file and look for the file named changeip.sh

the exact distribution terms for each program are described in the individual files in /usr/share/doc/*/copyright.

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Last login: Wed Nov 23 12:05:30 UTC 2022 on tty1 netop@norigate:~\$ ls changeip.sh netop@norigate:~\$

Step 03 - Execute changeip.sh script

After seeing the file, run the following command to execute the script for changing the ip address

sudo ./changeip.sh

The script will ask for a password to verify the user, and enter the same password used for netop user login.

Password: netop

Step 04 - Provide a new valid IP address

It will prompt you to enter the following information.

 New IP address with netmask in CIDR notation (eg/24) → Provide new IP address, for example, 192.168.128.98/24

```
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Last login: Wed Nov 23 12:05:30 UTC 2022 on tty1
netop@norigate:~$ ls
changeip.sh
netop@norigate:~$ sudo ./changeip.sh
[sudo] password for netop:
Please type the new IP address with netmask in CIDR notation (eg /24): 192.168.128.98/24
Please type the new gateway address: _
```

- 2. Type new gateway address: for example, 192.168.128.1
- 3. Provide with DNS Sever: for example, 8.8.8.8

```
https://ubuntu.com/engage/secure-kubernetes-at-the-edge
44 updates can be applied immediately.
To see these additional updates run: apt list --upgradable
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applicable law.
Last login: Wed Nov 23 12:05:30 UTC 2022 on tty1
netop@norigate:~$ 1s
changeip.sh
netop@norigate:~$ sudo ./changeip.sh
[sudo] password for netop:
Please type the new IP address with netmask in CIDR notation (eg /24): 192.168.128.98/24
Please type the new gateway address: 192.168.128.1
Please type the one DNS server: 8.8.8.8
Setting IP address 192.168.128.98/24 to enp1s0, seting default gateway to 192.168.128.1 and DNS address to 8.8.8.8
You will most likely loose connection!, plaase reconnect to 192.168.128.98/24
Press enter to continue or ctrl-c to cancel_
```

Step 05 - Validate your updated IP address

Run the following command to see the updated IP address

```
ip a | grep enp1s0
netop@norigate:~$
netop@norigate:~$
netop@norigate:~$ ip a | grep enp1s0
2: enp1s0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group default qlen 1000
```

Step 06 - Validate internet connection

Execute the command to ping the google server by following the command

inet 192.168.128.98/24 brd 192.168.128.255 scope global enp1s0

```
ping www.google.com
netop@norigate:~$ ping www.google.com
PING forcesafesearch.google.com (216.239.38.120) 56(84) bytes of data.
64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=1 ttl=118 time=1.43 ms
64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=2 ttl=118 time=1.42 ms
64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=3 ttl=118 time=1.42 ms
64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=4 ttl=118 time=1.40 ms
64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=5 ttl=118 time=1.41 ms
64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=6 ttl=118 time=1.35 ms
64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=7 ttl=118 time=1.51 ms
```

For devices in China

netop@norigate:~\$

Check with IP address

```
ping 180.76.76.76
```

0% packet loss confirms good connection

```
rahul-pd@ubuntu:~$ ping 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
64 bytes from 8.8.8.8: icmp_seq=1 ttl=128 time=6.80 ms
64 bytes from 8.8.8.8: icmp_seq=2 ttl=128 time=7.17 ms
^C
--- 8.8.8.8 ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 1002ms
rtt min/avg/max/mdev = 6.795/6.981/7.168/0.186 ms
```

2. Check with DNS lookup

```
ping baidu.com
```

0% packet loss confirms good connection