

Display IP address on Panel in Xfce

Create a small shell script show_ip.sh :

```
#!/bin/bash

# Get all addresses from hostname -l
IP_ADDRESSES=$(hostname -l)

# Split into individual IP addresses
IFS=' ' read -r -a IP_ADDRS <<< "$IP_ADDRESSES"

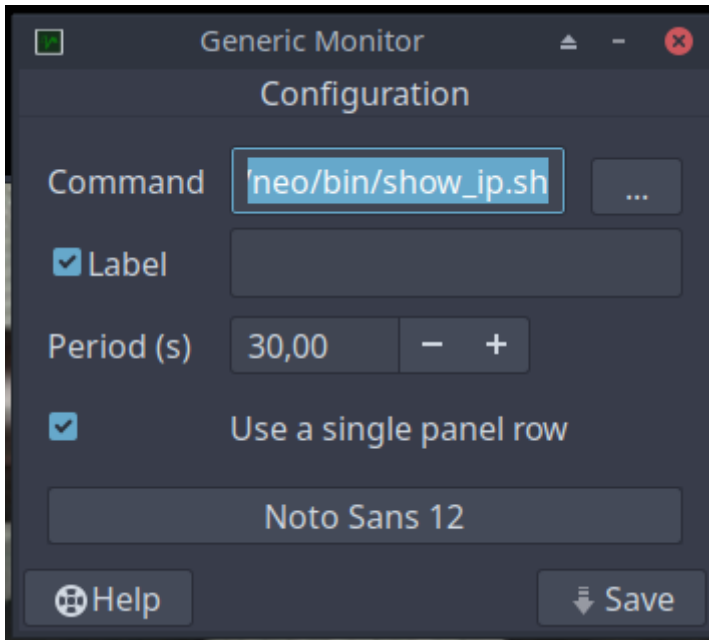
# Find the first IPv4 address
for IP in "${IP_ADDRS[@]"; do
    if [[ "$IP" =~ ^[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}$ ]]; then
        echo "$IP"
        break
    fi
done
```

```
#!/bin/bash

ip -4 addr show scope global | grep -oP '(?<=inet\s)\d+(\.\d+){3}'
```

```
chmod +x show_ip.sh
```

Add a generic monitor:



That's it.

Revision #3

Created 18 October 2024 11:29:13 by Admin

Updated 21 February 2025 15:04:29 by Admin