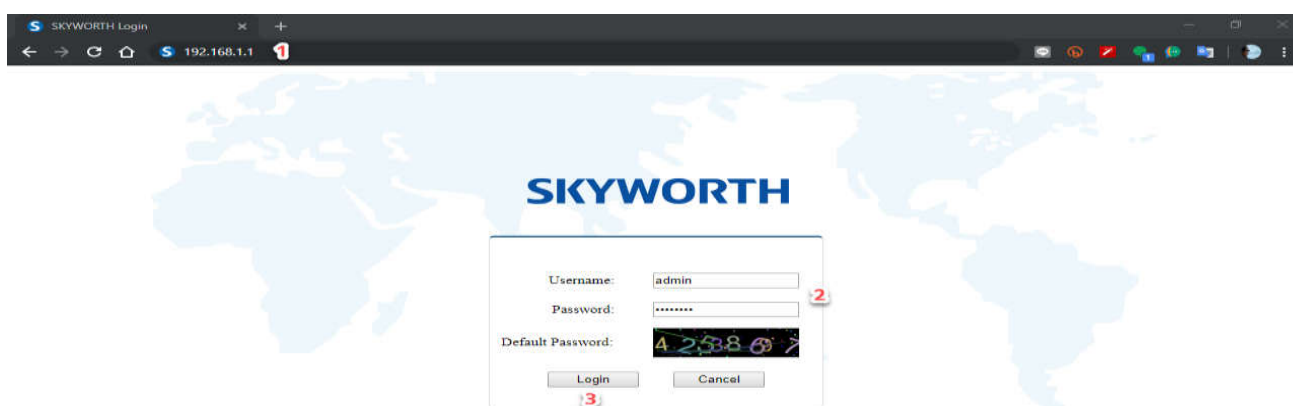


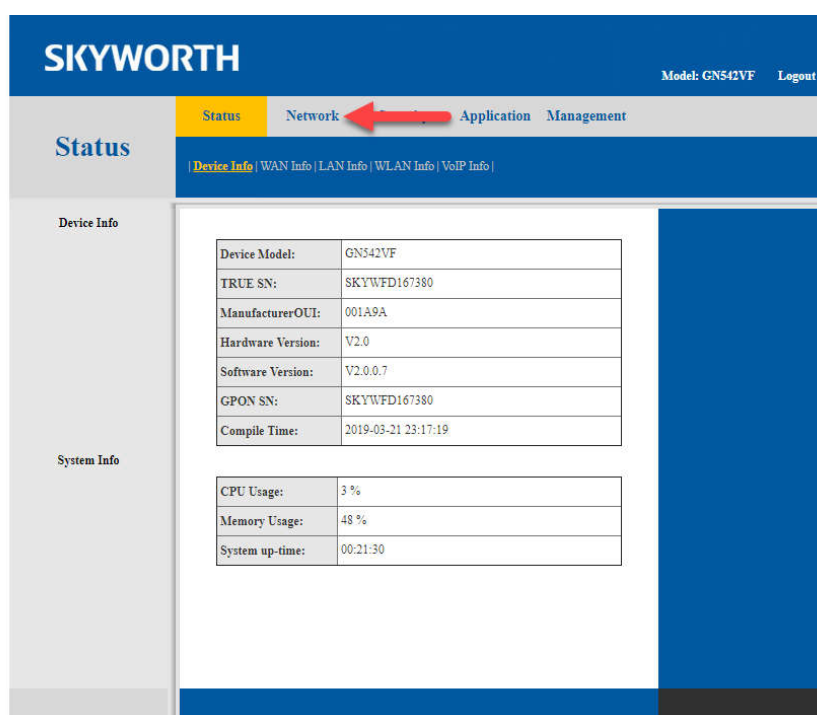
Set up LAN on Skyworth GN542VF

1. Type 192.168.1.1 and press Enter

- User = admin
- Password = enter letters as shown in Default Password
- press Login

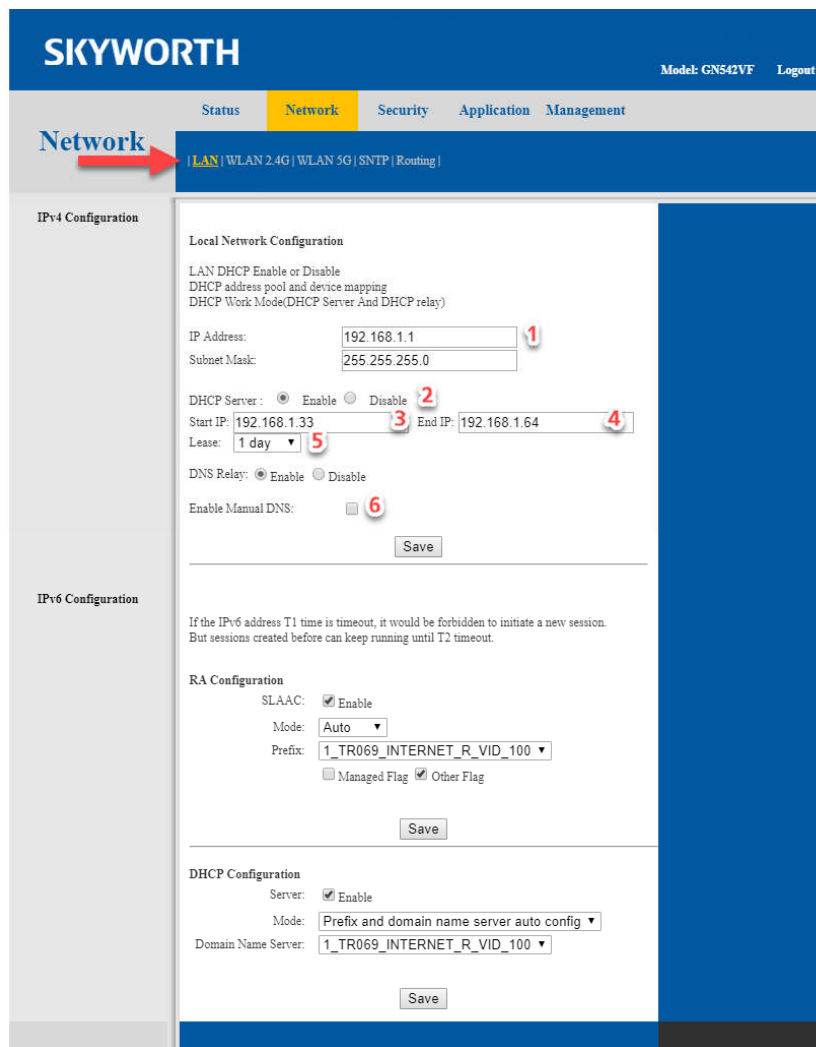


2. Select Network



3. Select LAN and set up:

- IP Address : IP Address number of Router
- DHCP Server : enable – disable DHCP function
- Start IP : Start IP Address that Router will auto distribute
- End IP : End IP Address that Router will auto distribute
- Lease : set time for Router to Reset IP Address and provide new IP Address
- Enable Manual DNS : manually set DNS



SKYWORTH Model: GN542VF Logout

Status **Network** Security Application Management

Network **LAN** | WLAN 2.4G | WLAN 5G | SNTP | Routing |

IPv4 Configuration

Local Network Configuration

LAN DHCP Enable or Disable
DHCP address pool and device mapping
DHCP Work Mode(DHCP Server And DHCP relay)

IP Address: **1**
Subnet Mask:

DHCP Server: Enable Disable **2**

Start IP: **3** End IP: **4**

Lease: **5**

DNS Relay: Enable Disable

Enable Manual DNS: **6**

IPv6 Configuration

If the IPv6 address T1 time is timeout, it would be forbidden to initiate a new session.
But sessions created before can keep running until T2 timeout.

RA Configuration

SLAAC: Enable
Mode:
Prefix:
 Managed Flag Other Flag

DHCP Configuration

Server: Enable
Mode:
Domain Name Server: