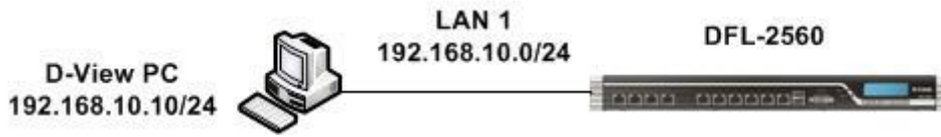


# How to use D-view to get DFL MIB information

[Topology]



[DFL-2560 Setup]

1. System > Remote Management > Add

The screenshot shows the D-Link Firewall 2.27.03 web interface. The browser address bar shows 'https://192.168.10.1'. The user is logged in as 'administrator' with IP '192.168.10.58'. The left sidebar shows the configuration tree with 'Remote Management' selected. The main content area is titled 'Remote Management' and contains a table with the following data:

| # | Name           | Type                  | Mode         | Interface | Network | Comments |
|---|----------------|-----------------------|--------------|-----------|---------|----------|
| 1 | RemoteMgmtHTTP | HTTP/HTTPS Management | Admin: HTTPS | lan1      | lan1net |          |
| 2 | SNMP           | SNMP Management       |              | lan1      | lan1net |          |

The 'SNMP' entry in the table is highlighted with a red box. Below the table, there is a note: 'Right-click on a row for additional options.'

Community: **public**

The screenshot shows the 'SNMP' configuration page in the D-Link Firewall 2.27.03 web interface. The page title is 'SNMP' and the subtitle is 'Configure SNMP management to enable SNMP polling.' The 'General' section is expanded, showing the following configuration:

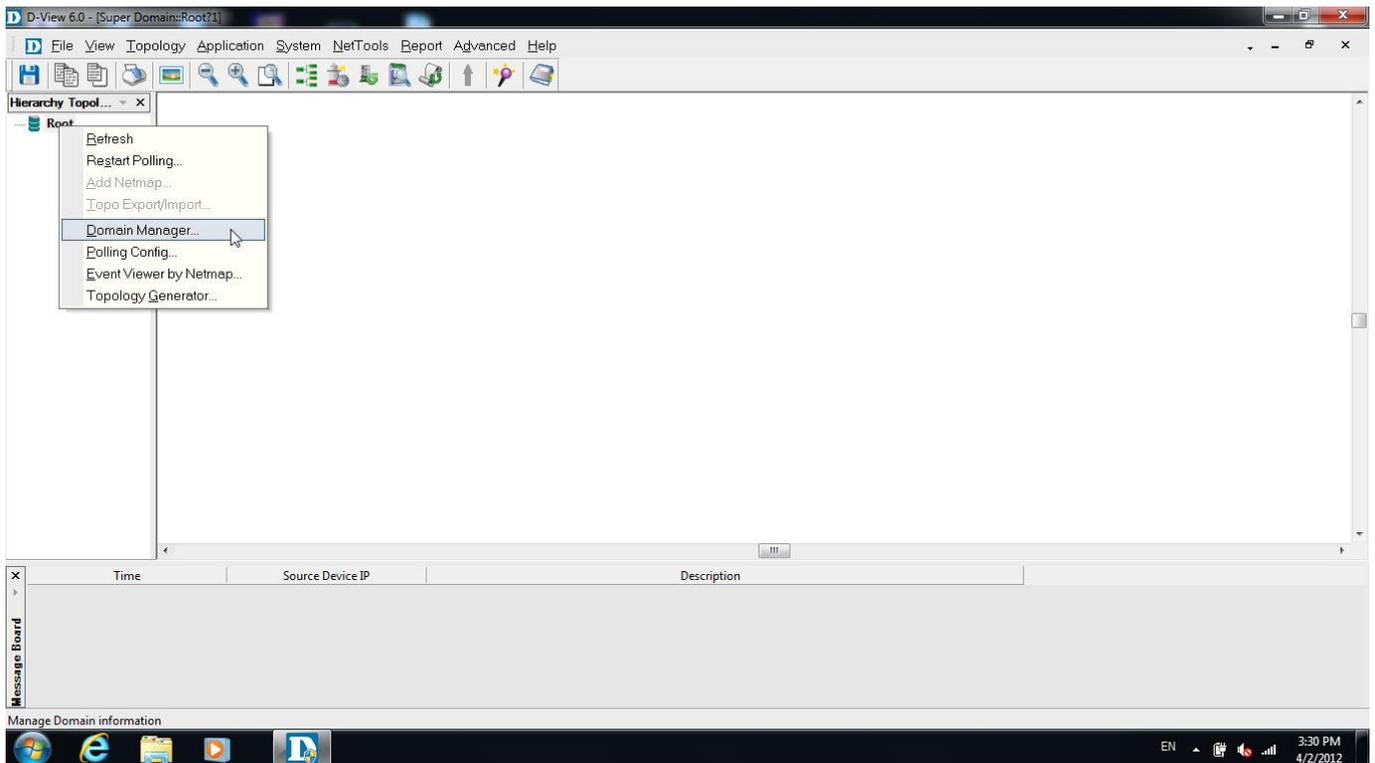
- Name:** SNMP
- Community:** public (highlighted with a red box). A note next to it says: 'Specifies the name of the community to be granted rights to remotely monitor the security gateway.'
- Access Filter:** Remote access is granted from the following interface and network.
  - Interface:** lan1
  - Network:** lan1net
- Comments:** (Empty text area)

At the bottom right of the configuration area, there are 'OK' and 'Cancel' buttons.

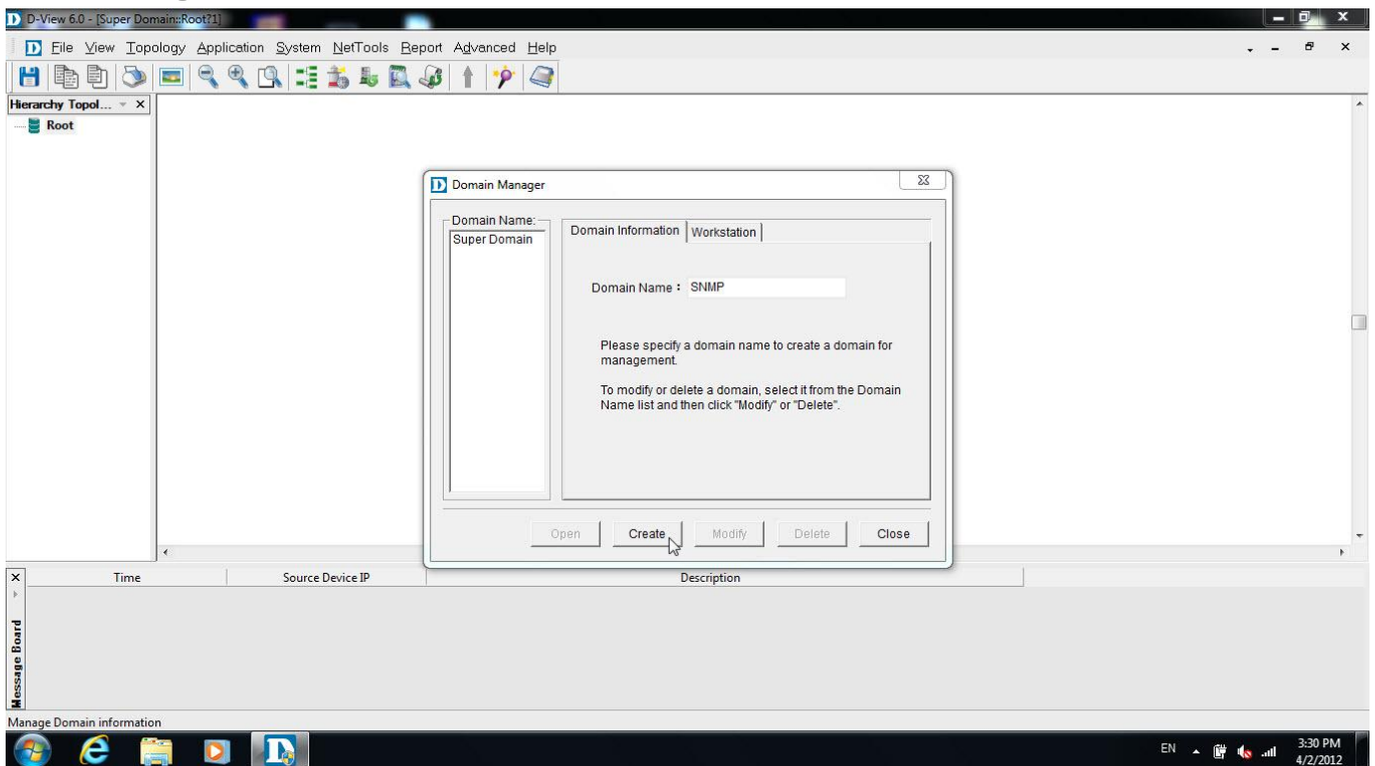
Save configuration.

## [D-View Setup]

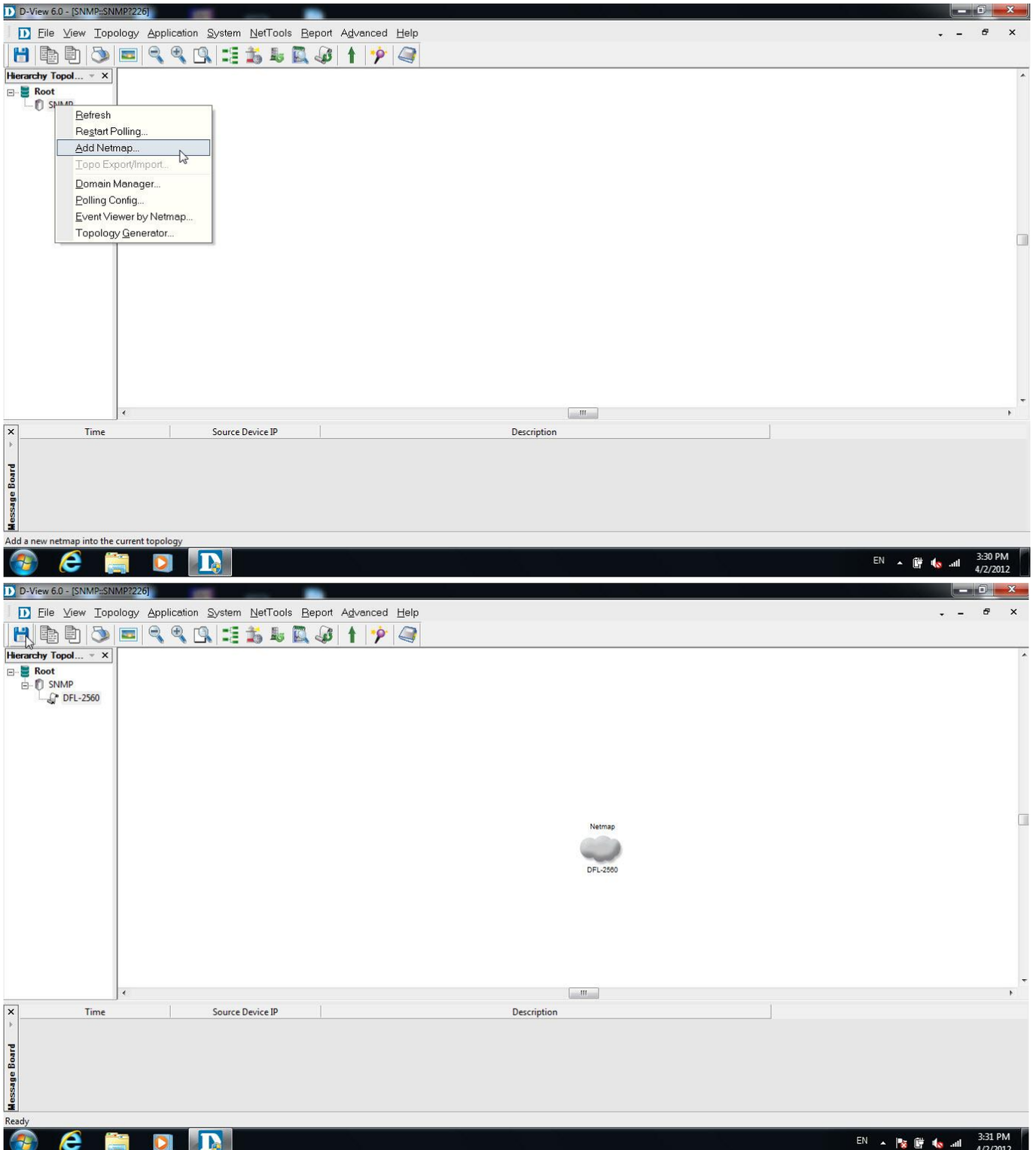
### 1. Root > Domain Manager



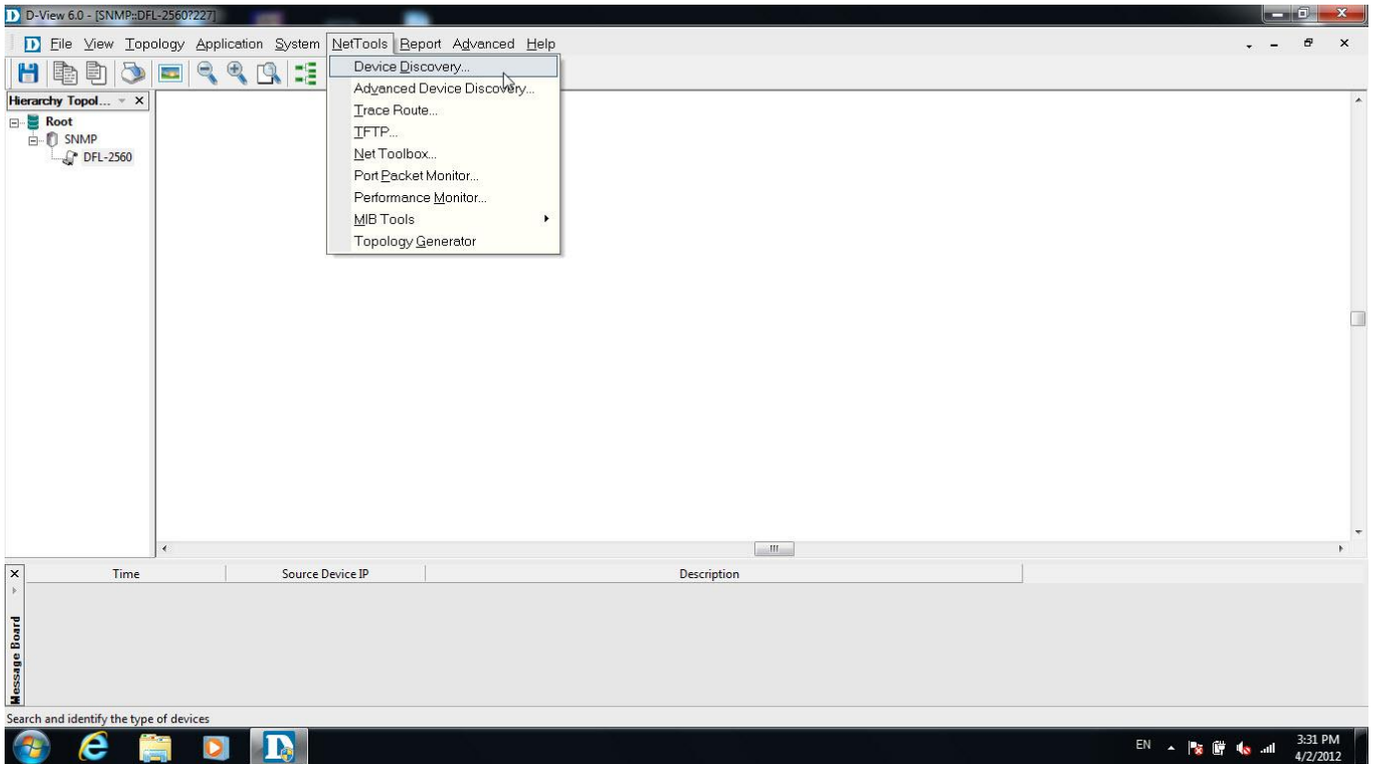
### 2. Domain Manger > Create a new one. > Save



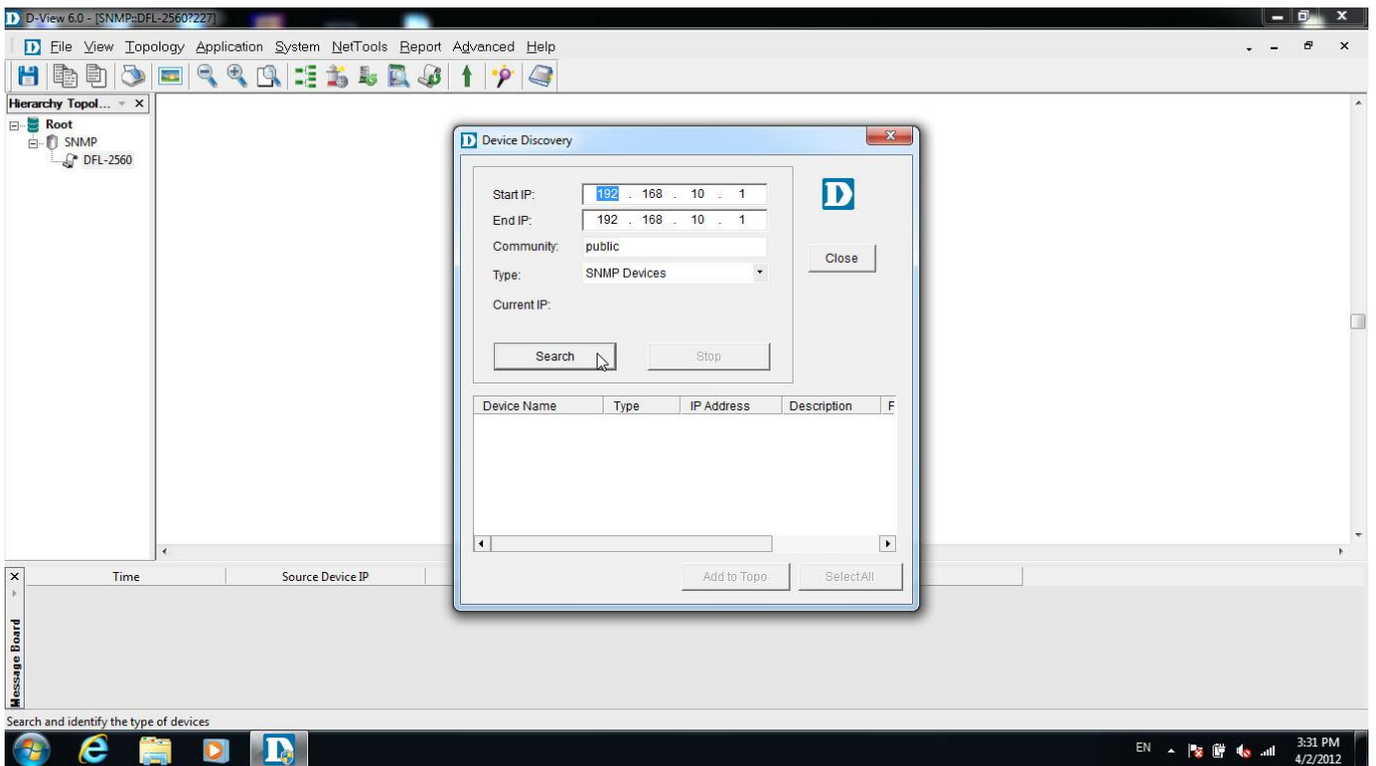
### 3. Add Netmap > DFL-2560



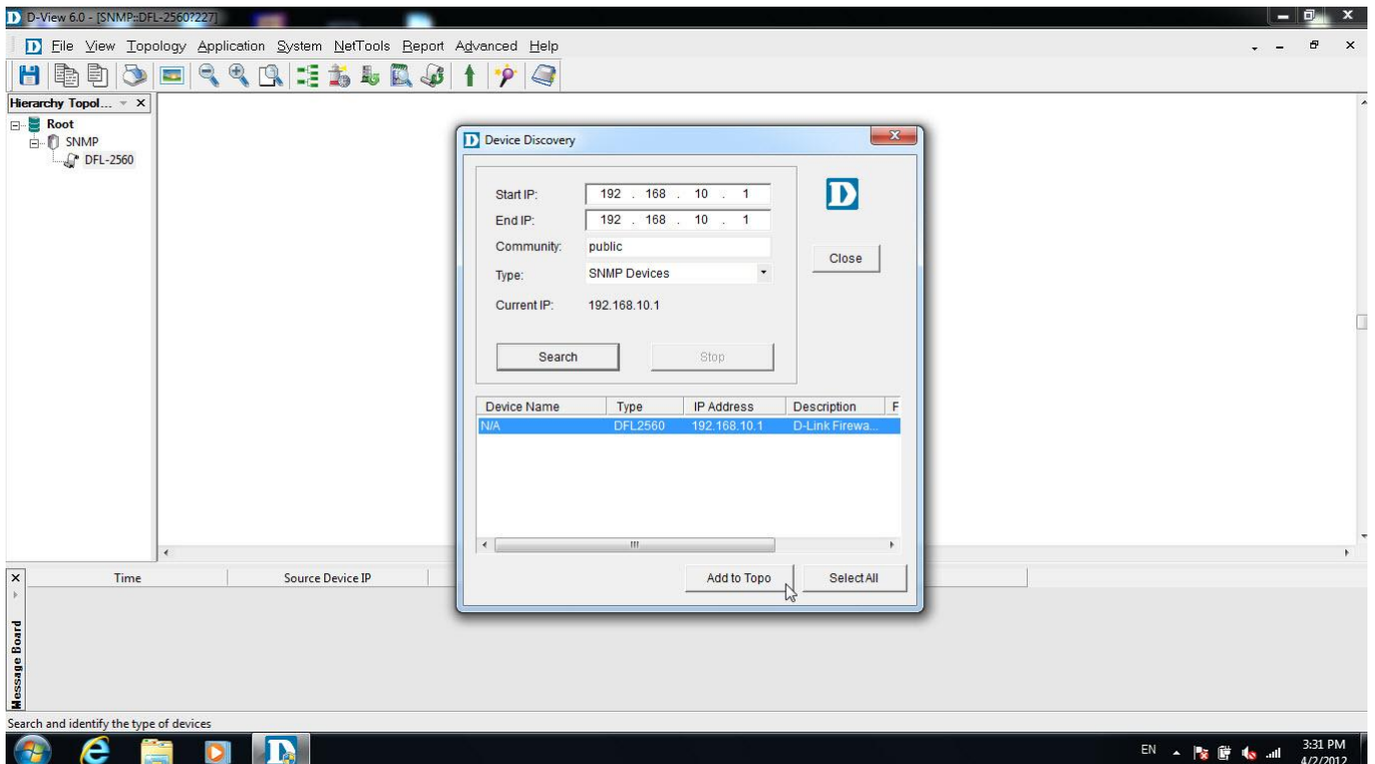
#### 4. NetTools > Device Discovery



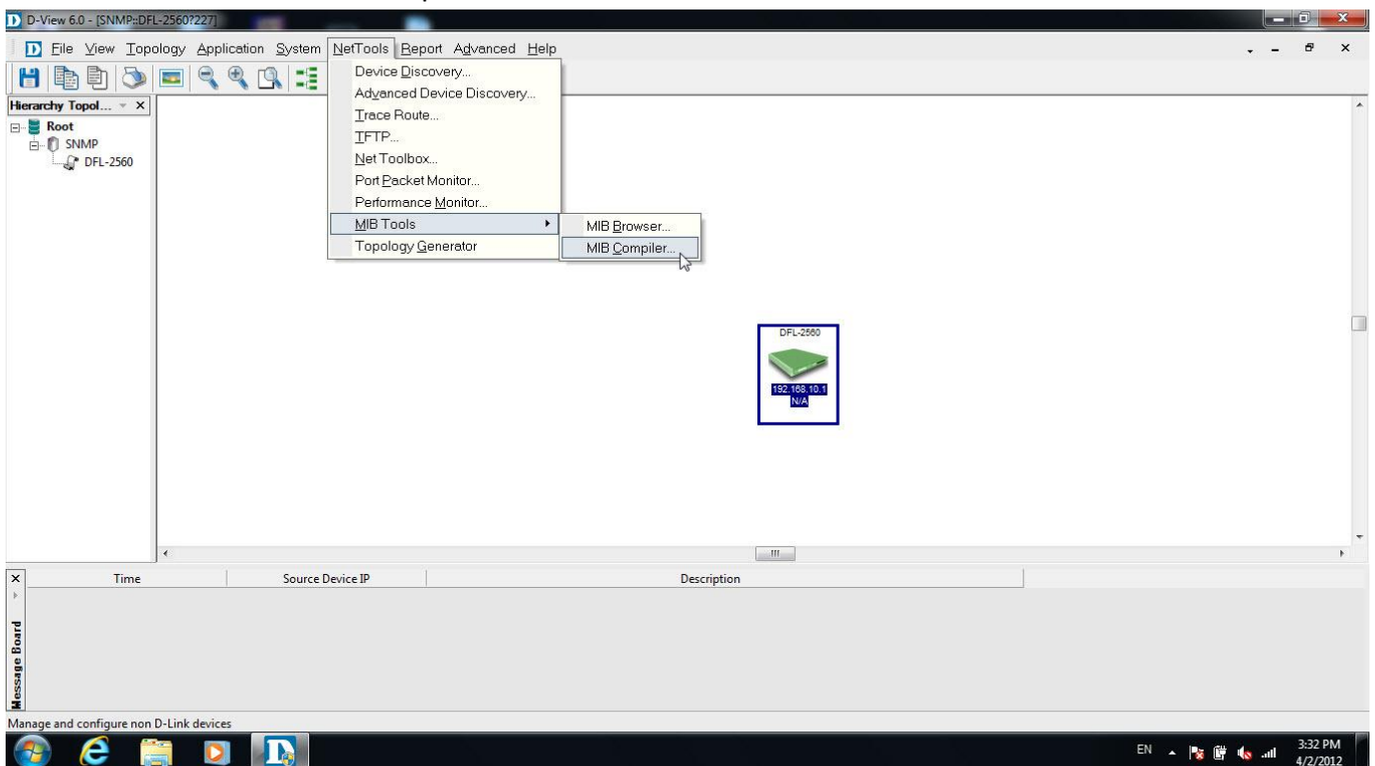
#### Search



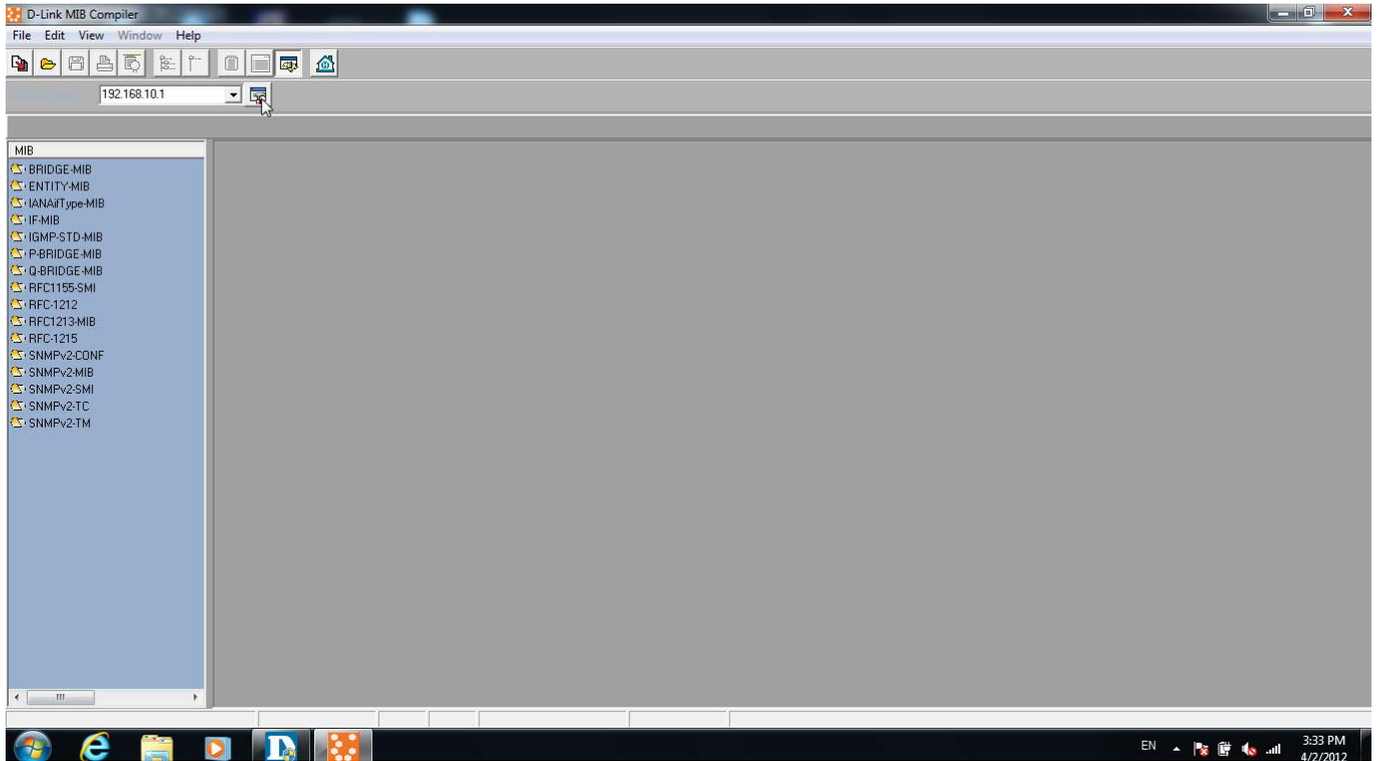
Choose device and click add to Top.



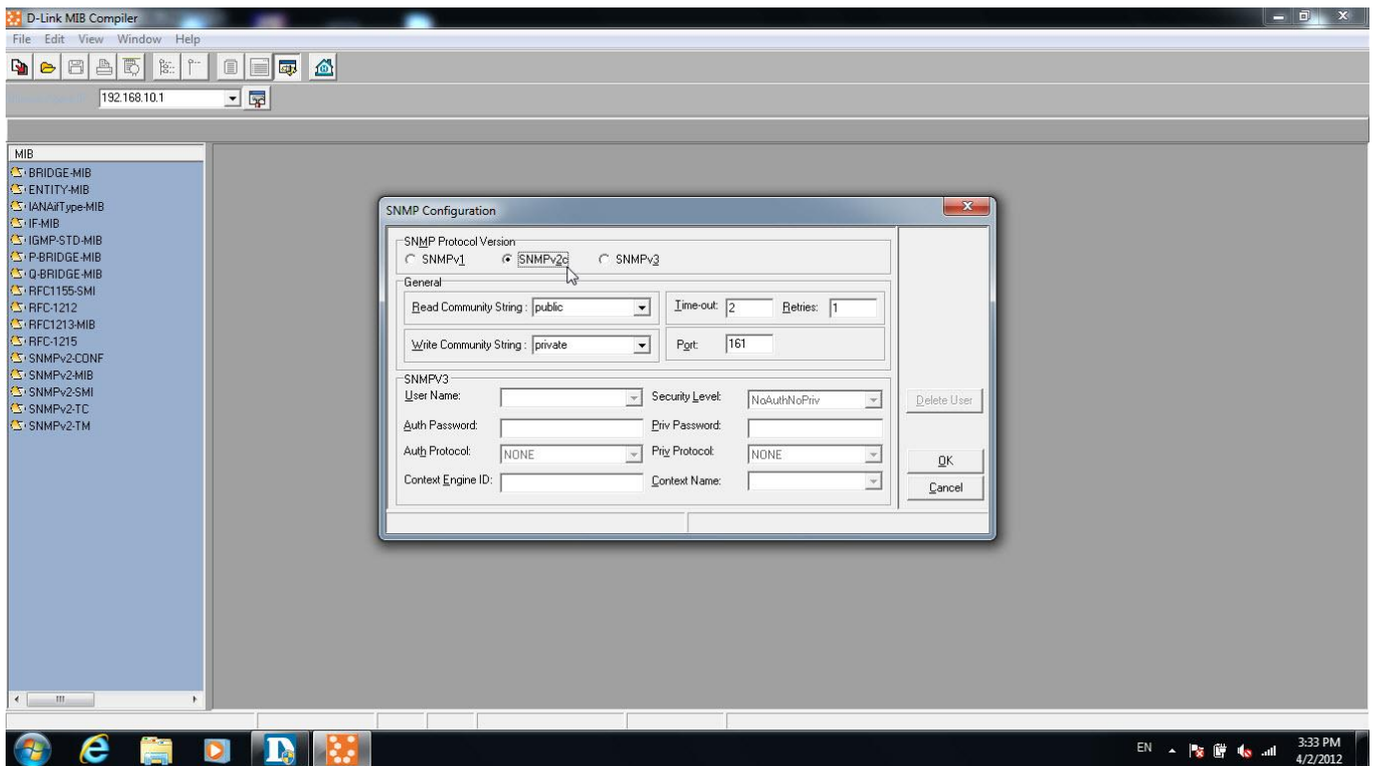
## 5. NetTools> MIB Tools > MIB Compiler



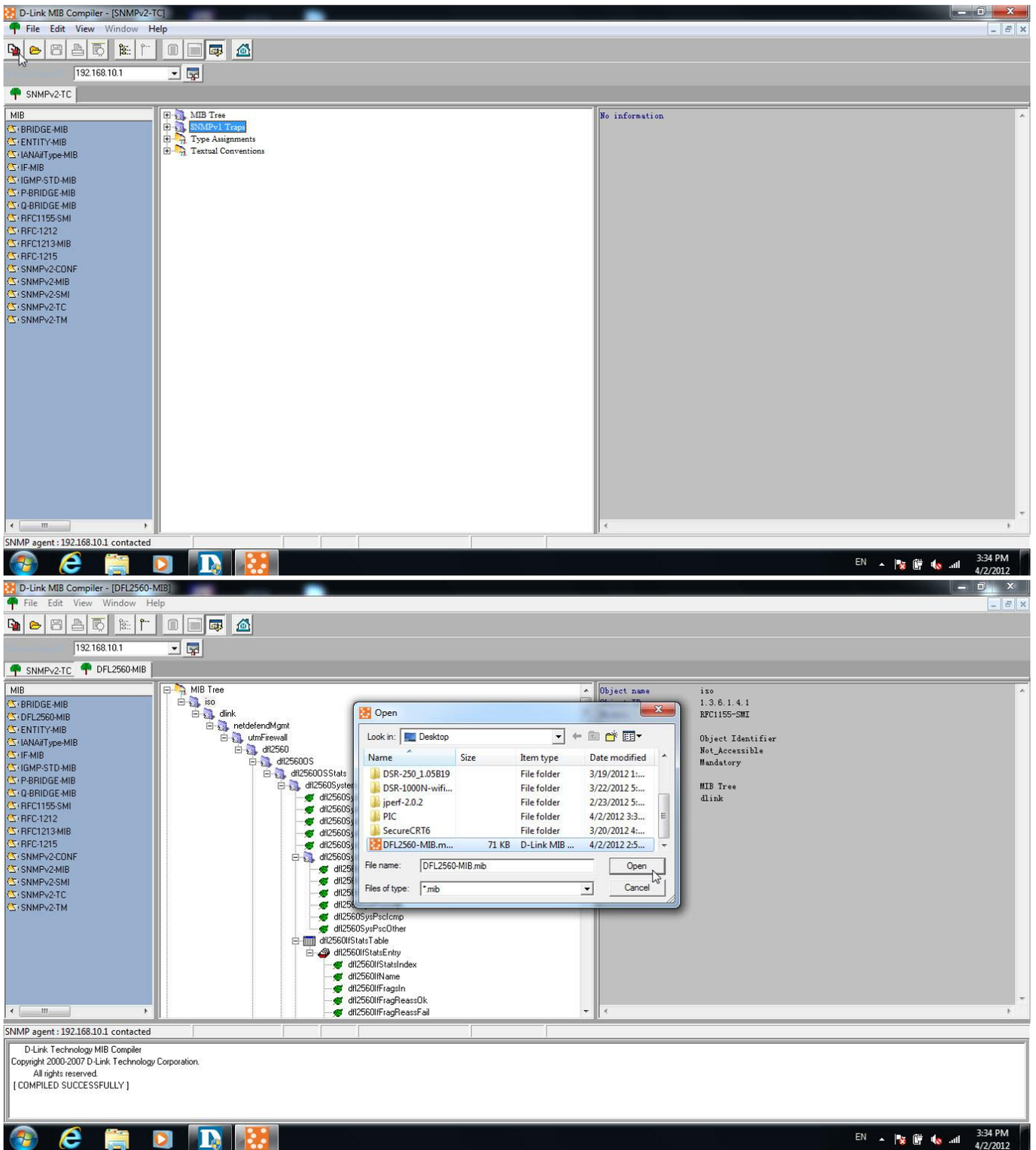
Type the DFL LAN1 IP.



Choose SNMPv2 and click OK



6. Choose the DFL MIB file.



7. Then we can see all of MIB list with this DFL model.

END