

How to compile in a new MIB file.

A MIB file will contain information such as the variables that a device supports and also the alerts that it can generate. You can normally download MIB files from either the manufacturers Web site or online resources such as www.mibdepot.com.

1) SNMPc is expecting the mib file to have a '.mib' suffix. If your file ends in '.txt' or '.my' you can normally just rename them.

2) Save the mib files to the SNMPc /mibfiles sub-directory. Assuming that you accepted the installation defaults the complete path will be C:/Program Files/SNMPc Network Manager/Mibfiles

3) From within the SNMPc console select the Config/MIB Database... Menu

Compile Mibs		×
Mibs To Compile: standard.mib rfc1592.mib rfc1573.mib rfc1748.mib rfc1748.mib rfc1742.mib rfc1263.mib rfc1265.mib rfc1694.mib rfc1658.mib	Compile Status Entries: Compiles: Compiles: Compiling: Compiling: Compile Abort	
Add Re	emove Done Help	

4) Select *Add* and then highlight the names of your MIB files. You can highlight multiple files by pressing and holding the CTRL key. Select *OK* when you have highlighted all the MIB's that you wish to add.

5) Select *Compile*. Any Errors or Warnings will be saved to the History section of the Log file. Select the History TAB under the event listing and scroll up to view a description of any errors. Errors with MIB compilation are displayed in white.