

Name	OS					Cost	Source Code	Link
	WinCE or Pocket	Linux (ARM)	Palm	Win32	*nix			
MIB Browser Professional				X	X			<a href="http://www.mg-soft.si/index.html">http://www.mg-soft.si/index.html</a>
Scotty					X	Free		<a href="http://wwwhome.cs.utwente.nl/~schoenw/scotty/#SOURCES">http://wwwhome.cs.utwente.nl/~schoenw/scotty/#SOURCES</a>
SolarWinds MIB Browser								<a href="http://support.solarwinds.net/Help/Sections/MIB_Browser_Tools.htm">http://support.solarwinds.net/Help/Sections/MIB_Browser_Tools.htm</a>
SNMPUtils	X						Yes	<a href="http://www.symbolictools.de/public/pocketconsole/applications/snmp/index.htm">http://www.symbolictools.de/public/pocketconsole/applications/snmp/index.htm</a>
MIB Designer				X	X	\$550	No	<a href="http://www.mibdesigner.com/">http://www.mibdesigner.com/</a>
MIB Explorer						\$399	No	<a href="http://www.mibexplorer.com/">http://www.mibexplorer.com/</a>
Emacs								
SoftGuard (sgMibSpy, sgMoSpy)				X	X			<a href="http://www.osn.de/user/finzel/html/sgSpies.html">http://www.osn.de/user/finzel/html/sgSpies.html</a>
Net-SNMP								
iReasoning Java SNMP API								<a href="http://www.ireasoning.com/snmpapi.shtml">http://www.ireasoning.com/snmpapi.shtml</a>

OIDView				X		\$350 Pro	No	<a href="http://www.oidview.com/oidview.html">http://www.oidview.com/oidview.html</a>

Vendor	Description
MG-SOFT Corp	Commerical software. They also provide other SNMP software

TCL based tool. Free!

SolarWinds      Restricted MIB database.

	SNMPUtils consists of the snmpset application for setting SNMP requests and the snmpget application for getting SNMP requests. NOTE only get and set, may need gettable.
	Java™ 2SE tool to visually create and edit MIB modules that comply with the Structure of Management Information (SMI) rules. With MIB Designer there is no need to be familiar with ASN.1 nor with SMI syntax notation. Providing tools like drag & drop of MIB nodes, error checking, and preview with syntax highlighting, MIB Designer makes writing MIBs a question of minutes - on nearly any operating system.
	MIB Explorer uses SMIV1/v2 MIB specifications to format and display SNMP values from any SNMP agent in tree, table, and list views. can be used to monitor SNMP values from various targets, extend collected series by computed data with spreadsheet like expressions, consolidate data in round robin archives, and view data as one of eight supported chart types.
	Provides lisp packages for editing SNMP MIBs
	<p>tcl application.</p> <p>sgMibSpy © is an application that loads and displays management information bases (MIB) according to the rules defined in the Structure of Management Information (SMI).</p> <p>sgMoSpy © is an application that queries and displays management information bases (MIB) of SNMP manageable objects (MO). It has advanced search capabilities which make it a powerful tool for exploring MOs, searching where network management applications get their information, or tracking down problems in system, device or network management.</p>
	SNMP library, which provides a high performance, cross platform SNMP Java API for building network management applications. All SNMP versions (SNMPv1, SNMPv2c and SNMPv3) are fully supported. It is written in Java, and designed from the ground up to support all SNMP versions.

ByteSphere	<p>The OidView Professional system is a modular SNMP analysis toolkit. Analyze up to 10 live SNMP agents or pre-recorded mibwalks simultaneously! OidView Professional version comes with a built-in MIB Browser, Performance OID Poller, a high-performance MIB Compiler, and a variety of other tools (IGRID, PDUTrace, ENTITY, etc). OidView Professional implements agent-recognition code to AutoLoad the correct MIBs for an agent analysis session. Loaded MIBs are automatically detected; if they are not installed on your computer they will be downloaded automatically from our website and registered into your local MIB database.</p>



Vendor	Description
	<p>a set of C++ classes which provide SNMP services to a network management application developer. SNMP++ is not an additional layer or wrapper over existing SNMP engines. SNMP++ utilizes existing SNMP libraries in a few minimized areas and in doing so is efficient and portable. SNMP++ brings the Object Advantage to network management programming. Object Oriented - much eaier to use than Net-SNMP (?)</p>
	<p>yapsnmp is a Python SNMP module based on the net-snmp (formerly known as ucd-snmp) library. It's composed of a low level interface to the library, created using SWIG, and a higher level python module removing all the complexity out of dealing with SNMP</p>
	<p>SNMP library, which provides a high performance, cross platform SNMP Java API for building network management applications. All SNMP versions (SNMPv1, SNMPv2c and SNMPv3) are fully supported. It is written in Java, and designed from the ground up to support all SNMP versions.</p>
Sun	
	<p>lightweight SNMP stack in Java, with Java application and servlet examples. The stack provides manager functionality for SNMPv1, SNMPv2c and SNMPv3</p>
	<p>This is a local company (Arroyo Grande)</p>