

representation to anyone just starting out with SNMP.

This format can be obtained by giving the command-line option `-On` to most Net-SNMP commands.

Full OID path

A similar (but somewhat more informative) format uses the same dotted list representation, but with the numeric subidentifiers replaced by names, taken from the relevant MIB file(s).

```
.iso.org.dod.internet.mgmt.mib-2.system.sysDescr
```

This uniquely identifies a particular MIB object (as with the numeric OID), but the list of names should hopefully give some indication as to what information this object represents. However it does rely on the relevant MIB files being available (as do all formats other than the purely numeric OID). Such OIDs also tend to be fairly long!

This format can be obtained by giving the command-line option `-Of` to most Net-SNMP commands.

A variant of this (typically used when writing OIDs in descriptive text, rather than running programs), is to combine the name and numeric subidentifier:

```
.iso(1).org(3).dod(6).internet(1).mgmt(2).mib-2(1).system(1)
    .sysDescr(1)
```

Module-qualified OIDs

An alternative way to (more-or-less) uniquely specify an OID, is to give the name of the MIB object, together with the MIB module where it is defined.

```
SNMPv2-MIB::sysDescr
```

MIB object names are unique within a given module, so as long as there are not two MIB modules with the same name (which is unusual, though not unheard of), this format specifies the desired object in a reasonably compact form. It also makes it relatively easy to find the definition of the MIB object.

This is the default format for displaying OIDs in Net-SNMP applications. It can also be specified explicitly by giving the command-line option `-OS` to most Net-SNMP commands.

Object name

Possibly the most common form for specifying MIB objects is using the name of the object alone - without the full path or the name of the module that defines it.

```
sysDescr
```

This is by far the shortest and most convenient way to refer to a MIB object. However the

danger is that if two MIB modules each define a MIB object with the same name (which is perfectly legal in some circumstances), then it's not necessarily clear which MIB object is actually meant. For day-to-day use, particularly when using standard MIB objects, this is probably safe. But it's important to be aware of the potential ambiguities.

This format can be obtained by giving the command-line option `-Os` to most Net-SNMP commands.

UCD-format

Previous versions of the code (UCD v4.x and earlier) used a simple approach to shortening the way OIDs were specified. If the full path of the OID began with `.iso.org.dod.internet.mgmt.mib-2` then this prefix was removed from the OID before displaying it. All other OIDs were displayed in full.

Similarly, if an OID was passed to the UCD library that did not begin with a dot (and wasn't in the `module::name` format), then the same prefix was prepended. The example OID from the formats listed above would therefore be given or displayed as

```
system.sysDescr
```

The inconsistent handling of OIDs, depending on their location within the OID tree, proved to be more trouble than it was worth, and this format is no longer recommended.

The previous behaviour can be obtained by giving the command-line option `-Ou` (for displaying output), or `-lu` (for interpreting input OIDs without a leading dot) to most Net-SNMP commands.

SEE ALSO

```
snmpcmd(1)
```

BUGS

The parser of the MIB files file is not expected to handle bizarre (although correct) interpretations of the ASN.1 notation.

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VARIABLES(5)