

# SNMP4J-CLT-Usage

## SNMP4J Command-Line Tool, version 3.4.0

Type

```
java -SNMP4J-CLT.jar help <command>
```

for help on a specific command.

Type

```
java -jar SNMP4J-CLT.jar example <command>
```

for examples on a specific command.

Type

```
java -jar SNMP4J-CLT.jar version
```

to see the program version.

Type

```
java -jar SNMP4J-CLT.jar -L "<license>" "<key>" defaults list
```

to register your license (*you then do not need to enter it for subsequent commands*).

Most commands take agent address and OID list arguments. A list of the available options for each command is listed after the command description. The description of all options follows the command list.

Standard parameter formats are:

**<OID>:**

1. An object identifier is either a dotted notation like '1.3.6.1.2.2.1.0'.
2. An object name with dotted numeric suffix like 'IF-MIB:ifDescr.0' or 'sysName' (requires MIB information).
3. An columnar OBJECT-TYPE name with formatted index, e.g. vacmAccessContextMatch."v3group""".3.authPriv(3)' (requires MIB information).

**<address>:** [upd:]tcp:<host>[/<port>]

Host is either an IP address or hostname and port is the SNMP port of the target SNMP entity.

```
create-snapshot:  
    create-snapshot <file> <address> <OID>
```

```
defaults:  
    defaults <action>
```

```
    list
```

```
    reset
```

```
    save
```

```
dump-snapshot:  
    dump-snapshot <file>
```

```
example:  
    example <command>
```

```
get:
    get <address> <OID> [..]

getbulk:
    [-Cr <repeaters>] [-Cn <non-repeaters>] getbulk <address> <OID> [..]

getnext:
    getnext <address> <OID> [..]

help:
    help [command]|all

inform:
    inform <address> <OID>=&{<type>}<value> [..]

license:
    license

listen:
    listen <address>

mib:
    mib <action> [<mib>]

        add      <mib-file>

        del      <mib-module-name>

        list

oid:
    oid [find|find-by-descr] <regex>

        find      oid find <regex>

        find-by-descr      oid find-by-descr <regex>

set:
    set <address> <OID>=&{<type>}<value> [..]

smi:
    smi <OID> [..]
```

```



```

```

version

walk:
  walk <address> <OID>

xml:
  xml <output-dir>

OPTIONS:
  -A authPassphrase      Set the authentication pass phrase for
                        authenticated SNMPv3 messages.
  -CB                   Display brief column headers. Common prefixes will
                        be dropped.
  -CE usmUserTableEngineID Set usmUserTableEngineID to be used as part of
                        the index of the usmUserTable. Default is to use
                        the authoritative engine ID (set via -e or probed)
                        as the usmUserTableEngineID.
  -CH                   Do not display column headers.
  -Cb bufferSize         The number of table rows to buffer before computing
                        column sizes.
  -Cc columnWidth        Print table columns with specified character width.
  -Cf columnSeparator   Separate table columns with the specified separator
                        string. The table is printed in compact form. By
                        default columns are separated by spaces and
                        aligned.
  -Ch                   Display only column headers.
  -Ci                   Prepend the index for each printed row.
  -Cil lowerBoundIndex  Set the lower bound index for TABLE operations.
  -Ciu upperBoundIndex  Set the upper bound index for TABLE operations.
  -Cl                   Left justify all cells when printing a table.
  -Cn non-repeaters     Set the non-repeaters field for GETBULK PDUs. It
                        specifies the number of supplied variables that
                        should not be iterated over. The default is 0.
  -Cr max-repetitions  Set the max-repetitions field for GETBULK PDUs.
                        This specifies the maximum number of iterations
                        over the repeating variables. The default is 10.
  -Cw                   Specify the line width when printing tables
  -Djavax.net.ssl.keyStore keyStoreFile The key store file with SSL keys for
                        the TLS protocol.
  -Djavax.net.ssl.keyStorePassword keyStorePassword The password for the key
                        store file with SSL keys for TLS.
  -Djavax.net.ssl.trustStore keyStoreFile The trust store file with trusted
                        (public) SSL keys for the TLS protocol.
  -Djavax.net.ssl.trustStorePassword keyStorePassword The password for the
                        trust store file.
  -Dn                   Do not use any default option values stored in
                        config.
  -E contextEngineID    Set the context engine ID used for the SNMPv3
                        scoped PDU. The authoritative engine ID will be
                        used for the context engine ID, if the latter is
                        not specified.
  -L license key        Specify license and associated key. The license
                        info will be saved in the SNMP4J-CLT config file in
                        your home directory. Enter each license part
                        enclosed in quotes, for example by '-L "b6 80 4d 68
                        3a 8 c0 f4" "O?fWO-3s"'
  -M mibRepositoryPath Set the path to the MIB repository to be used to
                        resolve object names (OIDs) and parse/format object
                        values ('repository' is the default). The
                        repository directory must contain compiled MIB
                        modules files only.
  -Oesc escapeCharacter Escape character used in non-printable OCTET-STRING
                        values to print them as strings (instead of

```

hex-strings). Default is '\_' and 'x' disables escaping and enables hex-string output.  
**-Ors** maxSizeRespPDU  
**-OCSV**  
**-Otd**  
**-OttCSV**  
**-Ta** agentAddress  
**-Te** enterpriseOID  
**-Tg** genericID  
**-To** trapOID  
**-Ts** specificID  
**-Tu** upTime  
**-Y** privacyPassphrase  
**-a** authProtocol  
**-b** bindAddress  
**-bc** engineBootCount  
**-c** community  
**-createAndWait**  
**-d** debugLevel  
**-dhp** usmDHParameters  
**-dhx** diffieHellmanPropertyPrefix  
**-dtls-version** dtlsVersion  
**-e** engineID  
**-f** 1|2|3|4  
**-h** windowHeight

The maximum size of the response PDU in bytes.  
 For each SNMP row received exactly one row of comma separated values will be printed to the console where the first column contains the row index.  
 Activates dense table operation mode which improves table retrieval performance on regular (dense) tables. This option must not be used with sparse tables.  
 Same as -OCSV except that each row's first column will report the current time (millis after 1.1.1970) when the request has been sent.  
 Set the agent address field of a V1TRAP PDU. The default value is '0.0.0.0'.  
 Set the enterprise OID field of a V1TRAP PDU.  
 Set the generic ID for SNMPv1 TRAPS (V1TRAP). The default is 0 (coldStart).  
 Sets the trapOID (1.3.6.1.6.3.1.1.4.1.0) of an INFORM or TRAP PDU. The default is 1.3.6.1.6.3.1.1.5.1.  
 Set the specific ID for V1TRAP PDU. The default is 0.  
 Set the sysUpTime field of an INFORM, TRAP, or V1TRAP PDU.  
 Set the privacy pass phrase for encrypted SNMPv3 messages.  
 Set the authentication protocol used to authenticate SNMPv3 messages. Valid values are MD5 and SHA, SHA224, SHA256, SHA384, and SHA512.  
 Set local interface and port to use for outgoing SNMP messages. By default this is 0.0.0.0/0 (host chosen port on all local IPv4 addresses).  
 Set the engine boot count to the specified value greater or equal to zero. Default is zero.  
 Set the community for SNMPv1/v2c messages.  
 Use the createAndWait(5) RowStatus to create new rows instead of createAndGo(4) which might not be supported on certain devices.  
 Set the global debug level for Log4J logging output. Valid values are OFF, ERROR, WARN, INFO, and DEBUG.  
 The octet string (provided as colon separated hexadecimal string) containing the BER encoded ASN.1 sequence of prime (p) and base (g) as defined by RFC2786 usmDHParameters OBJECT-TYPE. The default value is (without line breaks):  
 10:69:02:61:00:ff:ff:ff:ff:ff:ff:c9:0f:  
 da:a2:21:68:c2:34:c4:c6:62:8b:80:dc:1c:d1:29:  
 02:4e:08:8a:67:cc:74:02:0b:be:a6:3b:13:9b:22:  
 51:4a:08:79:8e:34:04:dd:ef:95:19:b3:cd:3a:43:  
 1b:30:2b:0a:6d:f2:5f:14:37:4f:e1:35:6d:6d:51:  
 c2:45:e4:85:b5:76:62:5e:7e:c6:f4:4c:42:e9:a6:  
 3a:36:20:ff:ff:ff:ff:ff:ff:ff:02:01:02:02:  
 01:10

The property prefix used with the privateKeyFile for the usmDHKickstartInit and usmDHKickstartRun commands. By default 'org.snmp4j.' is used.  
 Specifies the DTLS version to use. Possible values are DTLSv1.0 and DTLSv1.2 (default).  
 Set the authoritative engine ID of the command responder used for SNMPv3 request messages. If not supplied, the engine ID will be discovered.  
 Set the OID output format, where 1 = numeric, 2 = last name and numeric index, 3 = last name and formatted index without quoting, and 4 = last name and formatted index including hex-formatting of non-printable strings. The default is 4.  
 Set the window height in rows. If the value is

greater than zero, every windowSize rows the user  
 is prompted to continue output. Default is zero.  
**-ilo**  
 Do not check for lexicographic ordering errors  
 while walking a subtree. Using this option may  
 cause endless looping if an agent does not  
 implement lexicographic ordering correctly!  
**-l localEngineID**  
 Set the local engine ID of the command generator  
 and the notification receiver used for SNMPv3  
 request messages. This option can be used to avoid  
 engine ID clashes through duplicate IDs leading to  
 usmStatsNotInTimeWindows reports.  
**-m mibModuleName**  
 Load the specified MIB module from the MIB  
 repository specified by the -M option. The  
 mibModuleName can be a regular expression, e.g. use  
 'SNMPv2-.\*' to load all MIB modules in the  
 repository that start with 'SNMPv2-'.  
**-n contextName**  
 Set the target context name for SNMPv3 messages.  
 Default is the empty string.  
**-p**  
**-r retries**  
 Set the number of retries used for requests. A zero  
 value will send out a request exactly once. Default  
 is 1.  
**-rsl low|basic|secure**  
 Set the security level strategy for auto-responses  
 to REPORT PDUs. The default is 'low' for better  
 error handling. Use 'secure' for max. security  
 (i.e. never send noAuthNoPriv). The basic level is  
 conforming to RFC 3412 and 3414 allowing  
 'noAuthNoPriv' for engine ID discovery and wrong  
 username reports.  
**-s**  
**-t timeout**  
 Set the timeout in milliseconds between retries.  
 Default is 1000 milliseconds.  
**-tls-cert-fingerprint certFingerprint**  
 The fingerprint of the trusted  
 certificate presented by the remote SNMP engine as  
 hex string. If the fingerprint does not match,  
 connection will not be established. Use this option  
 with the "tls:" or "dtls:" transport domain.  
**-tls-local-id certAlias**  
 The local certificate alias identity which selects  
 a certificate chain from the local key store. Only  
 the selected certificate chain will be presented to  
 the remote SNMP engine. Use this option with the  
 "tls:" or "dtls:" transport domain.  
**-tls-peer-id subjectDN**  
 The subject DN (e.g., "EMAILADDRESS=email@host.com,  
 C=US, CN=My Name") of the trusted certificate  
 presented by the remote SNMP engine ID. Use this  
 option with the "tls:" or "dtls:" transport domain.  
**-tls-trust-ca issuerDN**  
 The issuer DN (e.g., "Company Name CA") of a  
 trusted certification authority (CA) presented by  
 the remote SNMP engine ID for TLS and DTLS.  
**-tls-version tlsVersion**  
 The TLS version to use with the 'tls:' transport  
 protocol. Currently only 'TLSv1', 'TLSv1.1', and  
 'TLSv1.2' are supported with Java 7 or later.  
 'TLSv1' is the default which is supported with Java  
 6 too.  
**-u securityName**  
 Set the security name for authenticated v3  
 messages.  
**-v 1|2c|3**  
 Set the SNMP protocol version to be used. Default  
 is 3.  
**-w consoleWidth**  
 Specifies the width of the console output, default  
 is 80 characters.  
**-y privacyProtocol**  
 Set the privacy protocol to be used to encrypt  
 SNMPv3 messages. Valid values are DES, AES  
 (AES128), AES192, AES256, AES192p, AES256p, and  
 3DES(DESEDE). The AES protocols that end with 'p'  
 (for proprietary) are using a non-standardized key  
 extension algorithm from 3DES.

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