

S1000D tools

Documentation

S1000DTOOLS-KHZAE-00000-00 Issue No. 022, 2018-01-20

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Highlights

The listed changes are introduced in issue 022, dated 2018-01-20, of this publication.

Data module code	Reason for update
S1000DTOOLS-A-00-02-00-00A-040A-D	Document usage of XML catalogs as alternative to d option.
S1000DTOOLS-A-00-03-00-00A-040A-D	Change reference to -I to -n
S1000DTOOLS-A-00-04-00-00A-040A-D	Add -c option.
S1000DTOOLS-A-00-05-00-00A-040A-D	Add -1 and -2 options to set first/second verification types.
S1000DTOOLS-A-00-07-00-00A-040A-D	Add crew template.
	Add sb template.
	Add schedul template.
	Add wrngdata template.
	Add wrngflds template.
	Add scocontent template.
	Add techrep template.
	Add support for issue 2.3.
S1000DTOOLS-A-00-09-00-00A-040A-D	Document -t option.
	Remove list of available names.
S1000DTOOLS-A-00-0C-00-00A-040A-D	Add support for issue 2.3.
S1000DTOOLS-A-00-0D-00-00A-040A-D	Add -I option.
S1000DTOOLS-A-00-0G-00-00A-040A-D	Add support for issue 2.3.
S1000DTOOLS-A-00-0H-00-00A-040A-D	Add support for issue 2.3.
S1000DTOOLS-A-00-0K-00-00A-040A-D	Add -m option for automatically marking up acronyms.
	Add -i option for choosing acronyms interactively when multiple definitions are available.
	Add -I option for confirming acronyms interactively.
S1000DTOOLS-A-00-0L-00-00A-040A-D	Add support for issue 2.3.
S1000DTOOLS-A-00-0M-00-00A-040A-D	Add -F option.



Data module code	Reason for update
	Add -f option.



List of abbreviations

BREX Business Rules EXchange

CIR Common Information Repository

PCT Product Cross-reference Table

SNS Standard Numbering System



S1000D tools

Description

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https://github.com/kibook/S1000D-X	SL-Stylesheets	S1000D XSL stylesheets		
https://github.com/kibook/s1kd-tools		s1kd-tools		

Description

1 General

s1kd-tools are a set of small tools for manipulating S1000D data. They are maintained at https://github.com/kibook/s1kd-tools.

This publication is meant to serve as an example of an S1000D data set produced using these tools. The stylesheets used to produce this PDF can be found at https://github.com/kibook/S1000D-XSL-Stylesheets



s1kd-syncrefs Description

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Description

1 General

The **s1kd-syncrefs** tool copies all external references (dmRef, pmRef, externalPubRef) within the content of a data module and uses them to generate the <refs> element. Each unique reference is copied, sorted, and placed in to the <refs> element. If a <refs> element already exists, it is overwritten.

2 Usage

s1kd-syncrefs [-o <out>] <datamodules>

3 Options

-o <out>

The resulting data module is output to the file <out> instead of overwriting the original data module. This option only makes sense when <datamodules> contains only a single data module to synchronize. - can be specified to print to stdout.



<datamodules>

The data modules to synchronize references in. Each data module will be overwritten as a result of this command.



s1kd-validate

Description

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Description

1 General

The **s1kd-validate** tool validates an S1000D data module, checking whether it is a valid XML file and if it is valid against its own S1000D schema.

2 Usage

s1kd-validate [-d <dir>] [-X <URI>] [-vqD] [<datamodules>]

3 Options

-d <dir>

Search for schemas in <dir>. Normally, the URI of the schema is used to fetch it locally or over a network, but this option will force searching to be performed only in the specified directory.

This can also be accomplished through the use of XML

catalogs.

-X <URI> Exclude an XML namespace from the validation. Elements in

the namespace specified by <URI> are ignored.

-v -q -D Set the verbosity of the output, verbose, quiet, and debug.

Verbose will explictly indicate success, rather than simply not

displaying any errors. Quiet will not output anything.

<datamodules> Any number of data modules to validate.

3.1 Multi-spec directory with -d option

The -d option can point either to a directory containing the XSD schema files for a single S1000D spec (i.e. the last part of the schema URI), or to a directory containing schemas for multiple specs. The latter must follow a particular format for the tool to locate the appropriate schemas for a given spec:

```
schemas/ <-- The directory passed to -d
S1000D_4-1/
    xml_schema_flat/
      [4.1 XSD files...]
S1000D_4-2/
    xml_schema_flat/
      [4.2 XSD files...]</pre>
```

3.2 XML catalogs vs. -d option

XML catalogs provide a more standard method of redirecting public, network-based resources to local copies. As part of using libxml2, there are several locations and environment variables from which this tool will load catalogs.

Below is an example of a catalog file which maps the S1000D schemas to a local directory:

This can be placed in a catalog file automatically loaded by libxml2 (e.g., /etc/xml/catalog) or saved to a file which is then specified in an environment variable used by libxml2 (e.g., $xml_CATALOG_FILES$) to remove the need to use the -d option.



s1kd-instance

Description

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Description

1 General

The **s1kd-instance** tool filters a master S1000D data module on user-supplied applicability definitions, producing a new data module instance with non-applicable elements and (optionally) unused applicability statements removed.

2 Usage

s1kd-instance [-s < src>] [-e < ext>|-E] [-c < dmc>] [-l < lang>] [-n < iss>] [-l < date>] [-u < sec>] [-o < file>|-O < dir>] [-f] [-t < techName>] [-i < infoName>] [-a|-A] [-Y < text>] [-C < comment>] [-R < CIR> ...] [-S] [-N] [-P < PCT> -p < id>] [-L] [< applic> ...] [-S] [-N] [-P < PCT> -p < id>] [-L] [< applic> ...] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-N] [-P < PCT> -P < id>] [-L] [-S] [-P < PCT> -P < id>] [-L] [-S] [-P < PCT> -P < id>] [-L] [-P < PCT> -P < id>] [-P < PCT> -P < id>] [-P < id>] [



3	Options
---	---------

-s <src></src>	The source data module or publication module (default is	to
	road from etdin)	

Specify an extension on the data module code (DME) or -e <ext>

publication module code (PME) for the instance.

-E Remove the extension from an instance produced from an

already extended data module or publication module.

Specify a new data module code (DMC) or publication -c <dmc>

module code (PMC) for the instance.

-l <lang> Set the language and country of the instance. For example,

to create an instance for US English, lang would be "en-US".

Set the issue and inwork numbers of the instance. By default, -n <iss>

the issue and inwork number are taken from the source.

-I <date> Set the issue date of the instance. By default, the issue date

is taken from the source.

Set the security classification of the instance. An instance -u <sec>

may have a lower security classification than the source if classified information is removed for a particular customer.

-o <file> Output instance to file instead of stdout.

-O <dir> Output instance(s) in dir, automatically naming them based

on:

the extension specified with -e, and/or

the code specified with -c, and/or

the language and country specified with -L

The issue information is copied from the source or taken as

specified in the -n option.

Overwrite existing file with same name as the filename -f

generated automatically with -O, if it exists.

-t <techName> Give the instance a different techName/pmTitle.

-i <infoName> Give the data module instance a different infoName.

Remove unused applicability annotations but not statements. -a

-A Remove unused applicability annotations and simplify/remove

unused applicability statements.

-Y <text></text>	Set the applicability for the whole data module/publication module using the user-defined applicability values, using text as the new display text.
-C <comment></comment>	Add an XML comment to the top of the instance. Useful as another way of identifying a data module/publication module as an instance aside from the source address or extended code, or giving additional information about a particular instance.
-R <cir></cir>	Use a CIR (Common Information Repository) to resolve external dependencies in the master data module, making the instance data module standalone. Additional CIRs can be used by specifying the -R option multiple times.
	Currently supported CIRs:
	 Functional items
	 Controls and indicators
	- Zones
	 Warnings and cautions
	 Applicability
-S	Do not include <sourcedmldent>/<sourcepmldent>/ <repositorysourcedmldent> in the instance.</repositorysourcedmldent></sourcepmldent></sourcedmldent>
-W	Check the applicability of the whole data module/publication module against the user-defined applicability. If the whole data module/publication module is not applicable, then no instance is created.
-N	Omit issue/inwork numbers from automatically generated filenames.
-P <pct></pct>	PCT (Product Cross-reference Table) file to read product definitions from (-p).
-p <id></id>	Product ID of the product to read applicability definitions from, using the specified PCT data module (-P).
-L	Source (-s or stdin) is a list of data module/publication module filenames to create instances of, rather than a single data module/publication module.
-V	When -O is used, print the automatically generated file name

of the instance.



<applic>...

Any number of applicability definitions in the form of: <ident>:<type>=<value>

3.1 -a vs -A

The -a option will remove applicability annotations (applicRefId) from elements which are deemed to be unambiguously valid (their validity does not rely on applicability values left undefined by the user). The applicability statements themselves however will be untouched.

The -A option will do the above, but will also attempt to simplify unused parts of applicability statements or remove unused applicability statements entirely. It simplifies a statement by removing <assert> elements determined to be either unambiguously valid or invalid given the user-defined values, and removing unneeded <evaluate> elements when they contain only one remaining <assert>.

Note

The -A option may change the **meaning** of certain applicability statements without changing the **display text**. Display text is always left untouched, so using this option may cause display text to be technically incorrect.

3.2 Identifying source data module of an instance

The resulting data module instance will contain the element <sourceDmldent>, which will contain the identification elements of the data module specified with the -s option. Publication module instances will contain the element <sourcePmldent> instead.

Additionally, the instance will contain an element <repositorySourceDmldent> for each CIR specified with the -R option.

If the -S option is used, neither the <sourceDmldent>/<sourcePmldent> elements or <repositorySourceDmldent> elements are added. This can be useful when this tool is not used to make an "instance" per se, but more generally to make a data module based on an existing data module.

3.3 Instance data module code (-c) vs extension (-e)

When creating a data module instance, the instance should have the same data module code as the master data module, with an added extension code, the DME. However, in cases where a vendor does not support this extension or possibly when this tool is used to create "instances" which will from that point on be maintained as normal standalone data modules, it may be desirable or necessary to change the data module code instead. These two options can be used together as well to give an instance a new DMC as well an extension.

3.4 Filtering for multiple values of a single property

Though not usually the case, it is possible to create an instance which is filtered on multiple values of the same applicabilty property. Given the following:

Applicable to: All

```
</applic>
  <applic id="apB">
    <assert applicPropertyIdent="attr"</pre>
            applicPropertyType="prodattr"
            applicPropertyValues="B"/>
  </applic>
  <applic id="apC">
    <assert applicPropertyIdent="attr"</pre>
            applicPropertyType="prodattr"
            applicPropertyValues="C"/>
  </applic>
</referencedApplicGroup>
<!-- ... -->
<para applicRefId="apA">Applies to A</para>
<para applicRefId="apB">Applies to B</para>
<para applicRefId="apC">Applies to C</para>
```

filtering can be applied such that the instance will be applicable to both A and C, but not B. This is done by specifying a property twice in the applicability definition arguments. For example:

```
$ s1kd-instance -A -Y "A or C" ... attr:prodattr=A attr:prodattr=C
```

This would produce the following in the instance:

```
<dmStatus>
  <!-- ... -->
  <applic>
    <displayText>
      <simplePara>A or C</simplePara>
    </displayText>
    <evaluate andOr="or">
      <assert applicPropertyIdent="attr"</pre>
              applicPropertyType="prodattr"
              applicPropertyValues="A"/>
      <assert applicPropertyIdent="attr"</pre>
              applicPropertyType="prodattr"
              applicPropertyValues="C"/>
    </evaluate>
  </applic>
  <!-- ... ->
</dmStatus>
<!-- ... -->
<referencedApplicGroup>
  <applic id="apA">
    <assert applicPropertyIdent="attr"</pre>
            applicPropertyType="prodattr"
            applicPropertyValues="A"/>
  </applic>
  <applic id="apC">
```

s1kd-brexcheck Description

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Description

1 General

The **s1kd-brexcheck** tool validates an S1000D data module using the context rules of one or multiple BREX (Business Rules EXchange) data modules. All errors are displayed with the <objectUse> message, the line number, and a representation of the invalid XML tree.

2 Usage

s1kd-brexcheck [-b <bre>-brex>] [-l <path>] [-w <severities>] [-vVqDsxlStupfch?] <datamodules>

3 Options

-b
brex>

Check the data modules against this BREX. Multiple BREX data modules can be specified by adding this option multiple

times. When no BREX data modules are specified, the BREX

	data module referenced in brexDmRef> in the data module is attempted to be used instead.
-I <path></path>	Add a search path for BREX data modules. By default, only the current directory is searched.
-v -V -q -D	Verbosity of the output.
-\$	Use shortened, single-line messages to report BREX errors instead of multiline indented messages.
-X	Output an XML report instead of a plain-text one.
-1	Use the layered BREX concept. BREX data modules referenced by other BREX data modules (either specified with -b or referenced by the specified data modules) will also be checked against.
-w <severities></severities>	Specify a list of severity levels for business rules.
-S[tu]	Check SNS (Standard Numbering System) rules. The SNS of each specified data module is checked against the combination of all SNS rules of all specified BREX data modules.
-n	Check notation rules. Any notation names listed in any of the BREX data modules with attribute allowedNotationFlag set to "1" or omitted are considered valid notations. If a notation in a data module is not present or has allowedNotationFlag set to "0", an error will be returned.
	For notations not included but not explicitly excluded, the objectUse of the first inclusion rule will be returned with the error. For explicitly excluded notations, the objectUse of the explicit exclusion rule is returned.
-p	Display a progress bar.
-f	Output only the filenames of modules with BREX/SNS errors.
-c	When a context rule defines values for an object (objectValue), check if the value of each object is within the allowed set of values.
-h -?	Show the help/usage message.
.	

3.1 Business rule severity levels (-w)

The attribute brSeverityLevel on a BREX rule allows for distinguishing different kinds of errors. The -w option takes an XML file containing a list of severity levels, their user-defined type, and

optionally if they should not be counted as true errors (causing the tool to return a "failure" status) but merely warnings.

An example of the format of this file is given below:

```
<?xml version="1.0"?>
<brSeverityLevels>
  <brSeverityLevel value="brs101" fail="yes">Error</brSeverityLevel>
  <brSeverityLevel value="brs102" fail="no">Warning</brSeverityLevel>
</brSeverityLevels>
```

When the attribute fail has a value of "yes" (or is not included), BREX errors pertaining to rules with the given severity level value will be counted as errors. When it is no, the errors are still displayed but are not counted as errors in the exit status code of the tool.

3.2 Normal, strict and unstrict SNS check (-S, -St, -Su)

There are three modes for SNS checking: normal, strict, and unstrict. The main difference between them is how they handle the optional levels of an SNS description in the BREX.

-St enables **strict** SNS checking. By default, the normal SNS check (-S) will assume optional elements snsSubSystem, snsSubSystem, and snsAssy exist with an snsCode of "0" ("00" or "0000" for snsAssy) when their parent element does not contain any of each. This provides a shorthand, such that

```
<snsSystem>
  <snsCode>00</snsCode>
  <snsTitle>General</snsTitle>
</snsSystem>
is equivalent to
<snsSystem>
  <snsCode>00</snsCode>
  <snsTitle>General</snsTitle>
  <snsSubSystem>
    <snsCode>0</snsCode>
    <snsTitle>General</snsTitle>
    <snsSubSubSystem>
      <snsCode>0</snsCode>
      <snsTitle>General</snsTitle>
      <snsAssy>
        <snsCode>00</snsCode>
        <snsTitle>General</snsTitle>
      </snsAssy>
    </snsSubSubSystem>
  </snsSubSystem>
</snsSystem>
```

Using strict checking will disable this shorthand, and missing optional elements will result in an error.



-Su enables **unstrict** SNS checking. The normal SNS check (-S) shorthand mentioned above only allows SNS codes of "0" to be omitted from the SNS rules. Using unstrict checking, **any** code used will not produce an error when the relevant optional elements are omitted. This means that given the following...

```
<snsSystem>
  <snsCode>00</snsCode>
  <snsTitle>General</snsTitle>
</snsSystem>
```

...SNS codes of 00-00-0000 through 00-ZZ-ZZZZ are considered valid.

4 Return value

The number of BREX errors encountered is returned in the exit status code.

5 Example

```
$ DMOD=DMC-S1000DTOOLS-A-00-00-00-00A-040A-D_000-01_EN-CA.XML
$ BREX=DMC-S1000D-F-04-10-0301-00A-022A-D_001-00_EN-US.XML
$ cat $DMOD
[...]
<listItem id="stp-0001">
  <para>List items shouldn't be used as steps...
</listItem>
<para>Refer to <internalRef internalRefId="stp-0001"</pre>
internalRefTargetType="irtt08"/>.</para>
[...]
$ s1kd-brexcheck -b $BREX $DMOD
BREX ERROR: DMC-S1000DTOOLS-A-00-00-00-00A-040A-D_000-01_EN-CA.XML
  Only when the reference target is a step can the value of attribute
internalRefTargetType be irtt08 (Chap 3.9.5.2.1.2, Para 2.1).
  line 53:
    ELEMENT internalRef
      ATTRIBUTE internalRefId
        TEXT
          content=stp-0001
      ATTRIBUTE internalRefTargetType
        TEXT
          content=irtt08
```

s1kd-upissue

Description

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Description

1 General

The **s1kd-upissue** tool increases the in-work or issue number of an S1000D data module, publication module, etc.

Any files using an S1000D-esque naming convention, placing the issue and in-work numbers after the first underscore (_) character, can also be "upissued". Files which do not contain the appropriate S1000D metadata are simply copied.

2 Usage

s1kd-upissue [-viNrRql] [-1 <type>] [-2 <type>] [-s <status>] <files>

3 Options

-v Print the file name of the upissued data r	module.
---	---------

-i Increase the issue number of the data module. By default, the

in-work issue is increased.

-s <status> Set the status of the new issue. Default is 'changed'.

-N Omit issue/inwork numbers from filename.

-r Keep old RFUs. Normally, when upissuing an offical data

module to the first in-work issue, any reasons for update are deleted automatically, along with any change markup attributes on elements. This option prevents their deletion.

-R Delete only change markup on elements associated with an

RFU (by use of the attribute reasonForUpdateRefIds.

Change markup on other elements is ignored.

-I Do not change issue date. Normally, when upissuing to the

next inwork or official issue, the issue date is changed to the current date. This option will keep the date of the previous

inwork or official issue.

-q Keep quality assurance information from old issue. Normally,

when upissuing an official data module to the first in-work issue, the quality assurance is set back to "unverified". Specify this option to indicate the upissue will not affect the contents of the data module, and so does not require it to be

re-verified.

-1 <type> Set first verification type (tabtop, onobject, ttandoo).

-2 <type> Set second verification type (tabtop, onobject, ttandoo).

4 Examples

4.1 Data module with issue/inwork in filename

```
DMC-S1000DTOOLS-A-00-00-00-00A-040A-D_000-01_EN-CA.XML
```

\$ s1kd-upissue DMC-S1000DTOOLS-A-00-00-00A-040A-D_000-01_EN-CA.XML

DMC-S1000DTOOLS-A-00-00-00-00A-040A-D_000-01_EN-CA.XML DMC-S1000DTOOLS-A-00-00-00-00A-040A-D_000-02_EN-CA.XML

\$ s1kd-upissue \

-i DMC-S1000DTOOLS-A-00-00-00-00A-040A-D_000-02_EN-CA.XML

\$ ls



```
DMC-S1000DTOOLS-A-00-00-00-00A-040A-D_000-01_EN-CA.XML DMC-S1000DTOOLS-A-00-00-00A-040A-D_000-02_EN-CA.XML DMC-S1000DTOOLS-A-00-00-00-00A-040A-D_001-00_EN-CA.XML
```

4.2 Data module without issue/inwork in filename

```
$ 1s
DMC-S1000DTOOLS-A-00-00-00A-040A-D_EN-US.XML

$ s1kd-metadata DMC-S1000DTOOLS-A-00-00-00A-040A-D_EN-CA.XML \
   issueInfo
000-01
$ s1kd-upissue -N DMC-S1000DTOOLS-A-00-00-00A-040A-D_EN-CA.XML
$ s1kd-metadata DMC-S1000DTOOLS-A-00-00-00A-040A-D_EN-CA.XML \
   issueInfo
000-02
```

4.3 Non-XML file with issue/inwork in filename

```
$ 1s
TXT-S1000DTOOLS-KHZAE-FOOBAR_000-01_EN-CA.TXT
$ s1kd-upissue TXT-S1000DTOOLS-KHZAE-00001_000-01_EN-CA.TXT
$ 1s
TXT-S1000DTOOLS-KHZAE-FOOBAR_000-01_EN-CA.TXT
TXT-S1000DTOOLS-KHZAE-FOOBAR_000-02_EN-CA.TXT
```

s1kd-dmls

Description

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Data modu	ule/Techn	ical publication	Title		
None					

Description

1 General

The **s1kd-dmls** tool lists data modules in a directory, with various options for columns for data module metadata which can be useful for sorting them with other tools.

2 Usage

s1kd-dmls [-acfHhilorTtpDP]

3 Options

-1	Show only the latest issue/inwork version of data modules.
-1	Show only official issues of data modules (inwork = 00).
-f	Do not show filename column.
-C	Show data module code column.



-n	Show issue info (issueNumber-inWork).
-L	Show language info (languageIsoCode-countryIsoCode).
-t	Show tech and info name columns.
-Т	Show title in single column (techName - infoName).
-i	Include the issue date column.
-r	Include the responsible partner company column.
-0	Include the originator column.
-a	Include the applicability column.
-H	Show headers on columns.
-w	Show only writable data module files.
-R	Recursively descend in to directories.
-р	Do not replace control characters (\n, \t) when printing.
-D, -P	List data modules/publication modules. If neither is specified, -DP is assumed.
-h	Show the usage message.



s1kd-newdm

Description

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	General Usage Options

1 **General**

The s1kd-newdm tool creates a new S1000D data module with the data module code and other metadata specified.

2 **Usage**

s1kd-newdm [options]

3 **Options**

-d <defaults>

Specify the 'defaults' file name.

-D <dmtypes> Spe</dmtypes>	ecify the 'dmtypes' file name.
----------------------------	--------------------------------

-p Prompts the user for any values left unspecified.
--

-# <DMC> The data module code of the new data module.

-L <language SO code of the new data module.

-C <country> The country ISO code of the new data module.

-n <issue> The issue number of the new data module.

-w <inwork> The inwork number of the new data module.

-c <sec> The security classification of the new data module.

-r <RPC> The responsible partner company enterprise name of the new

data module.

-R <CAGE> The CAGE code of the responsible partner company.

-o <orig> The originator enterprise name of the new data module.

-O <CAGE> The CAGE code of the originator.

-t <tech> The tech name of the new data module.

-i <info> The info name of the new data module.

-T <schema> The type (schema) of the new data module. Supported

schemas:

appliccrossreftable - Applicability cross-reference table

brdoc - Business rule document

brex - Business rule exchange

- checklist - Maintenance checklist

comrep - Common information repository

condcrossreftable - Conditions cross-reference table

container - Container

crew - Crew/Operator information

descript - Descriptive

fault - Fault information

frontmatter - Front matter

- ipd Illustrated parts data
- learning Technical training information
- prdcrossreftable Product cross-reference table
- proced Procedural
- process Process
- sb Service bulletin
- schedul Maintenance planning information
- scocontent SCO content information
- techrep Technical repository (replaced by comrep in issue 4.1)
- wrngdata Wiring data
- wrngflds Wiring fields
- -N Omit issue/inwork numbers from filename.
- -b <BREX> BREX data module code.
- -v Print the file name of the newly created data module.
- -f Overwrite existing file.
- -s <schema> The schema URL.
- -S <BREX> Determine the tech name from the SNS rules of a specified
 - BREX data module. This can also be specified in the
 - 'defaults' file with the key 'sns'.
- -I <date> Issue date of the new data module in the form of YYYY-MM-
 - DD.
- -\$ <issue> Specify which issue of S1000D to use. Currently supported
 - issues are:
 - 4.2 (default)
 - 4.1
 - 4.0
 - 3.0
 - 2.3

-@ <filename> Save the new data module as <filename> instead of an

automatically named file in the current directory.

-m <remarks> Set remarks for the new data module.

-, Dumps the built-in default 'dmtypes' XML. This can be used

to quickly set up a starting point for a project's custom info codes, from which info names can be modified and unused

codes can be removed to fit the project.

Dumps the simple text form of the built-in default 'dmtypes'.

3.1 Prompt (-p) option

If this option is specified, the program will prompt the user to enter values for metadata which was not specified when calling the program. If a piece of metadata has a default value (from the 'defaults' and 'dmtypes' files), it will be displayed in square brackets [] in the prompt, and pressing Enter without typing any value will select this default value.

3.2 'defaults' file

This file sets default values for each piece of metadata. By default, the program will search the current directory for a file named 'defaults', but any file can be specified by using the -d option.

All of the s1kd-new* commands use the same 'defaults' file format, so this file can contain default values for multiple types of metadata.

Each line consists of the identifier of a piece of metadata and its default value, separated by whitespace. Lines which do not match a piece of metadata are ignored, and may be used as comments. Example:

# (General	
т '	ocner ar	

modelIdentCod	.e S	1000DTOOLS

securityClassification 01

responsiblePartnerCompany khzae.net originator khzae.net

languageIsoCode en countryIsoCode CA issueNumber 000 inWork 01

Data modules

systemDiffCode	А
systemCode	00
subSystemCode	0
subSubSystemCode	0
assyCode	00
disassyCode	00
disassyCodeVariant	A
infoCode	040
infoCodeVariant	A
itemLocationCode	D

Comments/DDN senderIdent KHZAE yearOfDataIssue 2017 seqNumber 00001 Toronto city country Canada # Comments commentType commentPriorityCode cp01 # DDN authorization khzae.net # Publication modules pmIssuer KHZAE pmNumber 00001 pmVolume 0.0

Alternatively, the 'defaults' file can be written using an XML format, containing a root element defaults with child elements default which each have an attribute ident and an attribute value.

```
<?xml version="1.0"?>
<defaults>
   <!-- General -->
   <default ident="modelIdentCode" value="S1000DTOOLS"/>
   <default ident="securityClassification" value="01"/>
   [...]
</defaults>
```

3.3 'dmtypes' file

This file sets the default type (schema) for data modules based on their info code. By default, the program will search the current directory for a file named 'dmtypes', but any file can be specified by using the -D option.

Each line consists of an info code, a schema identifier, and optionally a default info name. Example:

```
00E
       comrep
W00
       appliccrossreftable
009
       frontmatter
022
       brex
024
       brdoc
040
       descript
                   Description
520
       proced
                   Remove procedure
```

Like the 'defaults' file, the 'dmtypes' file may also be written in an XML format, where each child has an attribute infoCode and an attribute schema.



```
<?xml version="1.0">
<dmtypes>
    <type infoCode="022" schema="brex"/>
    <type infoCode="040" schema="descript" infoName="Description"/>
    <type infoCode="520" schema="proced" infoName="Remove procedure"/>
</dmtypes>
```

Info code variants can also be given specific default schema and info names. To do this, include the variant with the info code:

```
258A proced Other procedure to clean
258B proced Other procedure to clean, Clean with air
258C proced Other procedure to clean, Clean with water
```

The two forms of info codes (with and without variant) can be mixed. Defaults are chosen in the order they are listed in the 'dmtypes' file. An info code with no variant matches all possible variants.

4 Example

s1kd-newdm -# S1000DTOOLS-A-00-07-00-00A-040A-D -T descript

s1kd-dmref

Description

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Data module/Tec	hnical publication T	itle
None		

Description

1 General

The **s1kd-dmref** tool generates the XML for a <dmRef> element using the specified code or data module filename. When using a filename, it can parse the data module to include the issue, language, and/or title information in the reference.

2 Usage

s1kd-dmref [-tlih?] [<code>|<filename>]

3 Options

- -t Include the dmTitle in the reference (target must be a file).
- -I Include the language information in the reference (target must be a file)



-i Include the issue information in the reference (target must be

a file)

-h -? Show the usage message.

<code>|<fillename>
Either a data module code, including the prefix DMC or DME

(for extended identification), or the filename of a data module.

4 Example

s1kd-metadata

Description

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None				

Description

1 General

The **s1kd-metadata** tool provides a simple way to fetch and change metadata on S1000D data modules.

2 Usage

s1kd-metadata [-c <file>] [-t] [<name> [<value>]]

3 Options

-c <file>

Use <file> to edit metadata files. <file> consists of lines starting with a metadata name, followed by whitespace, followed by the new value for the metadata (the program uses this same format when outputting all metadata if no <name> is specified).



-t Do not format columns in output.

<name> The name of the piece of metadata to fetch. If no name is

specified, all available metadata names are printed with their values. This output can be sent to a text file, edited, and then specified with the -c option as a means of editing metadata in

any text editor.

<value> The new value for the piece of metadata.

4 Example

\$ ls

DMC-S1000DTOOLS-A-00-09-00-00A-040A-D_EN-CA.XML

\$ s1kd-metadata DMC-S1000DTOOLS-A-00-09-00-00A-040A-D EN-CA.XML

issueDate 2017-08-14

techName slkd-metadata(1) | General Commands Ma

nual

responsiblePartnerCompany khzae.net originator khzae.net

securityClassification 01

schema http://www.s1000d.org/S1000D_4-2/xml_

schema_flat/descript.xsd

type dmodule applic All

brex S1000D-F-04-10-0301-00A-022A-D

issueType new language en-CA issueInfo 001-00

dmCode S1000DTOOLS-A-00-09-00-00A-040A-D

- $\$ s1kd-metadata DMC-S1000DTOOLS-A-00-09-00-00A-040A-D_EN-CA.XML \ techName 'New title'
- \$ s1kd-metadata DMC-S1000DTOOLS-A-00-09-00-00A-040A-D_EN-CA.XML \ techName

New title



s1kd-newpm

Description

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Description

Title

s1kd-newdm - Description

1 General

Data module/Technical publication

S1000DTOOLS-A-00-07-00-00A-040A-D

The **s1kd-newpm** tool creates a new S1000D publication module with the publication module code and other metadata specified.

2 Usage

s1kd-newpm [options]

-d	Specify the 'defaults' file name.
-p	Prompt the user for any values left unspecified.
-# <pmc></pmc>	The publication module code of the new publication module.

-L <language></language>	The language ISO code of the new publication module.
-C <country></country>	The country ISO code of the new publication module.
-n <issue></issue>	The issue number of the new publication module.
-w <inwork></inwork>	The inwork number of the new publication module.
-c <sec></sec>	The security classification of the new publication module.
-r <rpc></rpc>	The responsible partner company enterprise name of the new publication module.
-R <cage></cage>	The CAGE code of the responsible partner company.
-t <title></td><td>The title of the new publication module.</td></tr><tr><td>-b <BREX></td><td>BREX data module code.</td></tr><tr><td>-l <date></td><td>The issue date of the new publication module in the form of YYYY-MM-DD.</td></tr><tr><td>-V</td><td>Print the file name of the newly created publication module.</td></tr><tr><td>-f</td><td>Overwrite existing file.</td></tr><tr><td>-\$ <issue></td><td>Specify which issue of S1000D to use. Currently supported issues are:</td></tr><tr><td></td><td>- 4.2 (default)</td></tr></tbody></table></title>	

4.1

4.0

3.0

2.3

-@ <filename> Save new publication module as <filename> instead of an

automatically named file in the current directory.

3.1 'defaults' file

Refer to S1000DTOOLS-A-00-07-00-00A-040A-D for information on the 'defaults' file which is used by all the s1kd-new* commands.



s1kd-newimf

Description

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None					

Description

1 General

The **s1kd-newimf** tool creates a new S1000D ICN metadata file for specified ICN files.

2 Usage

s1kd-newimf [options] <ICNs>...

-d <defaults></defaults>	Specify the 'defaults' file name.
-р	Prompts the user for any values left unspecified.
-n <issue></issue>	The issue number of the new ICN metadata file.
-w <inwork></inwork>	The inwork issue of the new ICN metadata file.

-C <sec></sec>	The security of	classification of	the new ICI	N metadata file.
----------------	-----------------	-------------------	-------------	------------------

-r <RPC> The responsible partner company enterprise name of the new

ICN metadata file.

-R <CAGE> The CAGE code of the responsible partner company.

-o <orig> The originator enterprise name of the new ICN metadata file.

-O <CAGE> The CAGE code of the originator.

-t <title> The ICN title (if creating multiple ICNs, they will all use this

title).

-b <BREX> BREX data module code.

-I <date> The issue date of the new ICN metadata file in the form of

YYYY-MM-DD.

-v Print the file name of the newly created IMF.

-f Overwrite existing file.

s1kd-neutralize

Description

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None			

Description

1 General

Generates neutral metadata for the specified data modules. This includes:

- XLink attributes for references, using the S1000D URN scheme.
- RDF and Dublin Core metadata.

2 Usage

s1kd-neutralize [-o <file>] [-rh?] <datamodules>

3 Options

Applicable to: All

-o <file>

Output neutralized data module XML to <file> instead of overwriting the source data module.



-h -?

Show usage message.

4 Example

```
$ DMOD=DMC-XLINKTEST-A-00-00-00-00A-040A-D_000-01_EN-CA.XML
$ xmllint --xpath "//description/dmRef" $DMOD
<dmRef>
  <dmRefIdent>
    <dmCode modelIdentCode="XLINKTEST" systemDiffCode="A"</pre>
systemCode="00" subSystemCode="0" subSubSystemCode="0" assyCode="01"
disassyCode="00" disassyCodeVariant="A" infoCode="040"
infoCodeVariant="A" itemLocationCode="D"/>
  </dmRefIdent>
  <dmRefAddressItems>
    <dmTitle>
      <techName>XLink test</techName>
      <infoName>Referenced data module</infoName>
    </dmTitle>
  </dmRefAddressItems>
</dmRef>
$ s1kd-neutralize $DMOD
$ xmllint --xpath "//description/dmRef" $DMOD
<dmRef xlink:type="simple"</pre>
xlink:href="URN:S1000D:DMC-XLINKTEST-A-00-00-01-00A-040A-D"
xlink:title="XLink test - Referenced data module">
[...]
</dmRef>
```

s1kd-transform Description

1
1 1 1
1
1 2
1

Description

1 General

Applies an XSLT stylesheet to S1000D data modules. The original data module files are overwritten, but their DTD is preserved.

2 Usage

s1kd-transform [-h?] [-s <stylesheet> ...] [-i] [-o <file>] <datamodules>

3 Options

-h -? Show usage message.

-s <stylesheet> An XSLT stylesheet file to apply to each data module.

Multiple stylesheets can be specified by supplying this argument multiple times. The stylesheets will be applied in

the order they are listed.



-i Includes an "identity" template in to each specified stylesheet.

-o <file> Output to <file> instead of overwriting the original data

module file. This option only makes sense when the input is a

single data module.

<datamodules> Any number of data modules to apply all specified stylesheets

to. The original files are overwritten with the results of the

transformations.

3.1 Identity template

The -i option includes an "identity" template in to each stylesheet specified with the -s option. The template is equivalent to this XSL:

This means that any attributes or nodes which are not matched by a more specific template in the user-specified stylesheet are copied.

s1kd-newcom

Description

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Data mod	ule/Ted	hnical publication	Title	

Description

1 General

The **s1kd-newcom** tool creates a new S1000D comment with the code and metadata specified.

s1kd-newdm - Description

2 Usage

s1kd-newcom [options]

S1000DTOOLS-A-00-07-00-00A-040A-D

-d <defaults></defaults>	Specify the 'defaults' file name.
-p	Prompt the user for values left unspecified.
-# <code></code>	The code of the comment, in the form of MODELIDENTCODE-SENDERIDENT-YEAR-SEQ-TYPE.

e of the new comment.
:

-C <country> The country ISO code of the new comment.

-c <sec> The security classification of the new comment.

-o <orig> The enterprise name of the originator of the comment.

-t <title> The title of the new comment.

-r <type> The response type of the new comment.

-b <BREX> BREX data module code.

-I <date> The issue date of the new comment in the form of YYYY-MM-

DD.

-v Print the file name of the newly created comment.

-f Overwrite existing file.

-\$ <issue> Specify which issue of S1000D to use. Currently supported

issues are:

4.2 (default)

- 4.1

- 4.0

- 3.0

- 2.3

-@ <filename> Save the new comment as <filename> instead of an

automatically named file in the current directory.

3.1 'defaults' file

Refer to <u>\$1000DTOOLS-A-00-07-00-00A-040A-D</u> for information on the 'defaults' file which is used by all the \$1kd-new* commands.



s1kd-newddn

Description

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Description

1 General

The **s1kd-newddn** tool creates a new S1000D data dispatch note with the code, metadata, and list of files specified.

2 Usage

s1kd-newddn [options] <files>...

-d <defaults></defaults>	Specify the 'defaults' file name.
-p <showprompts></showprompts>	Prompt the user for values left unspecified.
-# <code></code>	The code of the new data dispatch note, in the form of MODELIDENTCODE-SENDER-RECEIVER-YEAR-SEQUENCE.

-o <sender> The enterprise name of the sender.

-r <receiver> The enterprise name of the receiver.

-t <city> The sender's city.

-T <city> The receiver's city.

-n <country> The sender's country.

-N <country> The receiver's country.

-a <auth> Specify the authorization.

-h -? Show help/usage message.

-b <BREX> BREX data module code.

-I <date> The issue date of the new DDN in the form of YYYY-MM-DD.

-v Print the file name of the newly created DDN.

-f Overwrite existing file.

-\$ <issue> Specifiy which issue of S1000D to use. Currently supported

issues are:

4.2 (default)

- 4.1

- 4.0

- 3.0

- 2.3

-@ <filename> Save the new DDN as <filename> instead of an automatically

named file in the current directory.

3.1 'defaults' file

Refer to <u>\$1000DTOOLS-A-00-07-00-00A-040A-D</u> for information on the 'defaults' file which is used by all the \$1kd-new* commands.



s1kd-checkrefs

Description

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Data mod	ule/Tech	nical publication Tit	le
None			

Description

1 General

The **s1kd-checkrefs** tool takes a list of S1000D data modules and pub modules, and lists any invalid references to data/pub modules within them (references to modules not included in the list). It can also update the address items (title, issueDate if applicable) of all valid references using the corresponding address items of the given modules.

2 Usage

s1kd-checkrefs [-s <source>] [-t <target>] [-cuFvh?] <modules>...

3 Options

-s <source>

Use only the specified module as the source of address items. Only references to this module will be checked and/or updated in all other modules.



-t <target></target>	Only check and/or update references within this module. All other modules will only be used as sources.
-C	Only check/update references within the content section of modules.
-u	Update the address items of all valid references found within the specified modules.
-F	Fail on first invalid reference and return an error code.
-е	Check/update external publication references against a predefined list of publications.
-V	Verbose output.
-h -?	Show help/usage message

3.1 External publication list (-e)

Since external publications can be of any format, in order to check references to them, their metadata must be specified in an XML format for the s1kd-checkrefs tool to read.

The root element of the XML file is the externalPubs element. Each external publication is represented by an element externalPubAddress. The identifying elements of the publication are stored in the externalPubIdent element (corresponding with the externalPubRefIdent element). The address items are stored in the externalPubAddress element (corresponding with the externalPubRefAddressItems element).

Example:

s1kd-acronyms Description

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None				

Description

1 General

The **s1kd-acronyms** tool generates a list of unique acronyms used in S1000D data modules.

2 Usage

s1kd-acronyms [-pxdtilh?] [-n <#>] [-T <types>] [-m <acronyms>] [-o <file>] [<datamodules>]

-p	Pretty print text/XML output.
-X	Use XML output instead of plain text.
-d	Format XML output as an S1000D <definitionlist>.</definitionlist>
-t	Format XML output as an S1000D .

-n <#>	Minimum number of spaces after the term in pretty-printed text output.
-T <types></types>	Only search for acronyms with an attribute acronymType whose value is contained within the string <types>.</types>
-m <acronyms></acronyms>	Instead of listing acronyms, automatically markup acronyms given in the <acronyms> XML file in the specified data modules. Occurrences of the acronym term will be replaced in text with the acronym element in the list.</acronyms>
-i -l	Markup acronyms in interactive mode. If the specified acronyms list contains multiple definitions for a given acronym term, the tool will prompt the user with the context in which the acronym is used and present a list of the definitions for them to choose from.
	When not in interactive mode, the first definition found will be used.
	The -I option prompts for all acronyms, not just those with multiple definitions. This can be useful if some occurrences of the acronym term should be ignored.
-o <file></file>	Output to <file> instead of stdout. When used with the -m option, output to <file> instead of overwriting the existing file.</file></file>
-h -?	Show help/usage message.

Data modules to find acronyms in.

<datamodules>

s1kd-newdml

Description

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Description

Title

s1kd-newdm - Description

1 General

Data module/Technical publication

S1000DTOOLS-A-00-07-00-00A-040A-D

The **s1kd-newdml** tool creates a new S1000D data management list with the code and other metadata specified.

2 Usage

s1kd-newdml [options] <datamodules>

-d <defaults></defaults>	Specify the 'defaults' file name.
-p	Prompts the user for any values left unspecified.
-# <code></code>	The data management list code of the new DML.



-n <issue> The issue number of the new data module.

-w <inwork> The inwork number of the new data module.

-c <sec> The security classification of the new data module.

-N Omit the issue/inwork numbers from filename.

-b <BREX> BREX data module code.

-I <date> The issue date of the new DML in the form of YYYY-MM-DD.

-v Print the file name of the newly created DML.

-f Overwrite existing file.

-\$ <issue> Specify which issue of S1000D to use. Currently supported

issues are:

4.2 (default)

- 4.1

- 4.0

- 3.0

- 2.3

-@ <filename> Save new DML to <filename> instead of an automatically

named file in the current directory.

<datamodules> Any number of data module file names to automatically add

to the list.

-h -? Show usage message.

3.1 'defaults' file

Refer to <u>\$1000DTOOLS-A-00-07-00-00A-040A-D</u> for information on the 'defaults' file which is used by all the \$1kd-new* commands.

s1kd-dmrl

Description

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None				

Description

1 General

The **s1kd-dmrl** tool reads S1000D data management lists and creates CSBD objects for the entries specified using the s1kd-new* tools.

2 Usage

s1kd-dmrl [-Nh?] <DML>...

- \$	Do not create CSDB objects, only output the s1kd-new* commands to create them.
-N	Omit issue/in-work numbers from the filenames of created CSDB objects.
-f	Overwrite existing CSDB objects.

-F Fail on the first error generated by any of the s1kd-new* commands. Normally, errors with individual DMRL entries will

be reported but the other entries will still be processed.

-h -? Show help/usage message.

<DML>... One or more S1000D data management lists.



s1kd-flatpm

Description

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None		

Description

1 General

The **s1kd-flatpm** tool combines a publication module and the data modules it references in to a single file for use with a publishing system.

Data modules are searched for in the current directory using the data module code, language and/or issue info provided in each reference.

2 Usage

s1kd-flatpm [-Nxp] <PM> [<DM>...]

3 Options

-N

Assume that the files representing the referenced data modules do not include the issue info in their filenames, i.e. they were created using the -N option of the s1kd-new* tools.

-p

<DM>...

-X	Use XInclude rather than copying each data module's
	contents directly inside the publication module. DTD
	entities in data modules will only be carried over to the final
	publication when using this option, otherwise they do not
	carry over when copying the data module.

Instead of the "flat" PM format, use a "publication" XML format, where the root element publication contains XInclude references to the publication module and the referenced data modules.

-h -? Show help/usage message.

<PM> The publication module to flatten.

When using the -p option, the filenames to include can be specified manually as additional arguments instead of searching for them in the current directory. When not using the -p option, additional arguments are ignored.



s1kd-refls Description

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Data ı	module/Technical publication	Title
None		
		Description
1	General The s1kd-refls tool lists external references to other CSDB objects (dmRef, pmRef), optionally matching them to a filename in the current directory. This makes it easy to see what a given CSDB object "depends" on.	
2	Usage s1kd-refls [-qcaNh?] <object< td=""><td>ts></td></object<>	ts>
3	Options	
	-q	Quiet mode. Errors are not printed.
	-C	List references in the content section of a CSDB object

only.

-a	List all references, not attempting to match them to an actual filename.
-N	Assume filenames of referenced CSDB objects omit the issue info, i.e. they were created with the -N option to the s1kd-new* tools.
-h -?	Show help/usage message.