XmlStarlet Command Line XML Toolkit User's Guide

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by Mikhail Grushinskiy

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Chapter 1. Introduction

1.1. About XmlStarlet

XMLStarlet (http://xmlstar.sourceforge.net/) is a set of command line utilities (tools) which can be used to transform, query, validate, and edit XML documents and files using simple set of shell commands in similar way it is done for plain text files using UNIX grep, sed, awk, diff, patch, join, etc commands.

This set of command line utilities can be used by those who deal with many XML documents on UNIX shell command prompt as well as for automated XML processing with shell scripts.

XMLStarlet command line utility is written in C and uses libxml2 and libxslt from http://xmlsoft.org/. Implementation of extensive choice of options for XMLStarlet utility was only possible because of rich feature set of libxml2 and libxslt (many thanks to the developers of those libraries for great work).

'diff' and 'patch' options are not currently implemented. Other features need some work too. Please, send an email to the project administrator (see http://sourceforge.net/projects/xmlstar/) if you wish to help.

XMLStarlet is linked statically to both libxml2 and libxslt, so generally all you need to process XML documents is one executable file. To run XmlStarlet utility you can simple type 'xml' on command line and see list of options available.

XMLStarlet is open source freeware under MIT license which allows free use and distribution for both commercial and non-commercial projects.

We welcome any user's feedback on this project which would greatly help us to improve its quality. Comments, suggestions, feature requests, bug reports can be done via SourceForge project web site (see XMLStarlet Sourceforge forums (http://sourceforge.net/forum/?group_id=66612), or XMLStarlet mailing list (http://lists.sourceforge.net/lists/listinfo/xmlstar-devel/))

1.2. Main Features

The toolkit's feature set includes options to:

- Check or validate XML files (simple well-formedness check, DTD, XSD, RelaxNG)
- Calculate values of XPath expressions on XML files (such as running sums, etc)
- · Search XML files for matches to given XPath expressions
- Apply XSLT stylesheets to XML documents (including EXSLT support, and passing parameters to stylesheets)

- Query XML documents (ex. query for value of some elements of attributes, sorting, etc)
- Modify or edit XML documents (ex. delete some elements)
- Format or "beautify" XML documents (as changing indentation, etc)
- Fetch XML documents using http:// or ftp:// URLs
- Browse tree structure of XML documents (in similar way to 'ls' command for directories)
- Include one XML document into another using XInclude
- XML c14n canonicalization
- Escape/unescape special XML characters in input text
- · Print directory as XML document
- Convert XML into PYX format (based on ESIS ISO 8879), and vice versa

1.3. Supported Platforms

Here is a list of platforms on which XmlStarlet is known to work.

- Linux
- Solaris
- · Windows
- MacOS X
- FreeBSD

You might be able to compile and make it on others too.

Chapter 2. Installation

2.1. Installation on Linux

Execute the following command as root

```
rpm -i xmlstarlet-x.x.x-1.i386.rpm
```

where x.x.x indicates package version.

You can use http://rpmfind.net (http://fr2.rpmfind.net/linux/rpm2html/search.php?query=xmlstarlet&system=&arch=) to search for RPM appropriate for your distribution.

2.2. Installation on Solaris

Execute the following commands as root

```
gunzip xmlstarlet-x.x.x-sol8-sparc-local.gz
pkgadd -d xmlstarlet-x.x.x-sol8-sparc-local all
```

2.3. Installation on MacOS X

XmlStarlet is available on MacOS in Fink. See fink.sourceforge.net (http://fink.sourceforge.net/pdb/package.php/xmlstarlet)

2.4. Installation on Windows

Unzip the file xmlstarlet-x.x.x-win32.zip to some directory. To take advantage of UNIX shell scripting you might want to run XmlStarlet from Cygwin. Consider installing Cygwin (http://www.cygwin.com/) on your Windows machine.

Chapter 3. Getting Started

3.1. Basic Command-Line Options

Basic command line syntax:

```
bash-2.03$ xml
XMLStarlet Toolkit: Command line utilities for XML
Usage: xml [<options>] <command> [<cmd-options>]
where <command> is one of:
   ed
        (or edit) - Edit/Update XML document(s)
        (or select) - Select data or query XML document(s) (XPATH, etc)
   sel
        (or transform) - Transform XML document(s) using XSLT
   val (or validate) - Validate XML document(s) (well-formed/DTD/XSD/RelaxNG)
      (or format) - Format XML document(s)
        (or elements) - Display element structure of XML document
   c14n (or canonic) - XML canonicalization
   ls (or list) - List directory as XML esc (or escape) - Escape special XML characters
   unesc (or unescape) - Unescape special XML characters
       (or xmln) - Convert XML into PYX format (based on ESIS - ISO 8879)
(or depyx) - Convert PYX into XML
   рух
   p2x
<options> are:
   --version
                       - show version
   --help
                        - show help
Wherever file name mentioned in command help it is assumed
that URL can be used instead as well.
Type: xml <command> --help <ENTER> for command help
XMLStarlet is a command line toolkit to query/edit/check/transform
XML documents (for more information see http://xmlstar.sourceforge.net/)
```

3.2. Studying Structure of XML Document

Before you do anything with your XML document you probably would like to know its structure at first. 'el' option could be used for this purpose.

Let's say you have the following XML document (table.xml)

would produce the following output.

```
xml
xml/table
xml/table/rec
xml/table/rec/numField
xml/table/rec/stringField
xml/table/rec
xml/table/rec/numField
xml/table/rec/stringField
xml/table/rec
xml/table/rec
xml/table/rec
xml/table/rec/stringField
xml/table/rec/stringField
```

Every line in this output is an XPath expression which indicates a 'path' to elements in XML document. You would use these XPath expressions to navigate through your XML documents in other XmlStarlet options.

XML documents can be pretty large but with a very simple structure. (This is espesially true for data driven XML documents ex: XML formatted result of select from SQL table). If you just interested in structure but not order of the elements you can use -u switch combined with 'el' option.

EXAMPLE:

```
xml el -u table.xml
```

Output:

```
xml
xml/table
xml/table/rec
xml/table/rec/numField
xml/table/rec/stringField
```

If you are interested not just in elements of your XML document, but you want to see attributes as well you can use -a switch with 'el' option. And every line of the output will still be a valid XPath expression.

EXAMPLE:

```
xml el -a table.xml
```

Output:

```
xml
xml/table
xml/table/rec
xml/table/rec/@id
xml/table/rec/numField
xml/table/rec/stringField
xml/table/rec
xml/table/rec/@id
xml/table/rec/mumField
xml/table/rec/stringField
xml/table/rec/stringField
xml/table/rec
xml/table/rec
xml/table/rec/@id
xml/table/rec/@id
xml/table/rec/stringField
xml/table/rec/stringField
```

If you are looking for attribute values as well use -v switch of 'el' option. And again - every line of output is a valid XPath expression.

EXAMPLE:

```
xml el -v table.xml
```

Output:

```
xml
xml/table
xml/table/rec[@id='1']
xml/table/rec/numField
xml/table/rec/stringField
xml/table/rec[@id='2']
xml/table/rec/numField
xml/table/rec/stringField
xml/table/rec[@id='3']
xml/table/rec/numField
xml/table/rec/numField
```

Chapter 4. XmlStarlet Reference

4.1. Querying XML documents

XmlStarlet 'select' or 'sel' option can be used to query or search XML documents. Here is synopsis for 'xml sel' command:

```
XMLStarlet Toolkit: Select from XML document(s)
Usage: xml sel <global-options> {<template>} [ <xml-file> ... ]
  <global-options> - global options for selecting
  <xml-file> - input XML document file name/uri (stdin is used if missing)
  <template> - template for querying XML document with following syntax:
<global-options> are:
  -C or --comp
                     - display generated XSLT
  -R or --root - print root element <xsl-select>
-T or --text - output is text (default is XML)
-I or --indent - indent output
  -D or --xml-decl - do not omit xml declaration line
  -B or --noblanks - remove insignificant spaces from XML tree
  -N <name>=<value> - predefine namespaces (name without 'xmlns:')
                         ex: xsql=urn:oracle-xsql
                        Multiple -N options are allowed.
  --net
                      - allow fetch DTDs or entities over network
                       - display help
  --help
Syntax for templates: -t | --template <options>
where <options>
  -c or --copy-of <xpath> - print copy of XPATH expression
  -v or --value-of  - print value of XPATH expression
  -o or --output <string> - output string literal
  -n or --nl
                    print new lineprint input file name (or URL)
  -f or --inp-name
  -m or --match <xpath> - match XPATH expression
  -i or --if <test-xpath> - check condition <xsl:if test="test-xpath">
  -e or --elem <name> - print out element <xsl:element name="name">
-a or --attr <name> - add attribute <xsl:attribute name="name">
-b or --break - break nesting
  -s or --sort op xpath - sort in order (used after -m) where
  op is X:Y:Z,
      X is A - for order="ascending"
      X is D - for order="descending"
      Y is N - for data-type="numeric"
      Y is T - for data-type="text"
      Z is U - for case-order="upper-first"
      Z is L - for case-order="lower-first"
```

```
There can be multiple --match, --copy-of, --value-of, etc options
in a single template. The effect of applying command line templates
can be illustrated with the following XSLT analogue
xml sel -t -c "xpath0" -m "xpath1" -m "xpath2" -v "xpath3" \
        -t -m "xpath4" -c "xpath5"
is equivalent to applying the following XSLT
<?xml version="1.0"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
<xsl:template match="/">
  <xsl:call-template name="t1"/>
  <xsl:call-template name="t2"/>
</xsl:template>
<xsl:template name="t1">
  <xsl:copy-of select="xpath0"/>
  <xsl:for-each select="xpath1">
   <xsl:for-each select="xpath2">
      <xsl:value-of select="xpath3"/>
    </xsl:for-each>
  </xsl:for-each>
</xsl:template>
<xsl:template name="t2">
  <xsl:for-each select="xpath4">
    <xsl:copy-of select="xpath5"/>
  </xsl:for-each>
</xsl:template>
</xsl:stylesheet>
XMLStarlet is a command line toolkit to query/edit/check/transform
XML documents (for more information see http://xmlstar.sourceforge.net/)
Current implementation uses libxslt from GNOME codebase as XSLT processor
(see http://xmlsoft.org/ for more details)
```

'select' option allows you basically avoid writting XSLT stylesheet to perform some queries on XML documents. I.e. various combinations of command line parameters will let you to generate XSLT stylesheet and apply in to XML documents with a single command line. Very often you do not really care what XSLT was created for you 'select' command, but in those cases when you do; you can always use -C or --comp switch which will let you see exactly which XSLT is applied to your input.

'select' option supports many EXSLT functions in XPath expressions.

Here are few examples which will help to understand how 'xml select' works:

EXAMPLE:

Count elements matching XPath expression:

3

```
xml sel -t -v "count(/xml/table/rec/numField)" table.xml
Input (table.xml):
<xml>
  <rec id="1">
      <numField>123</numField>
      <stringField>String Value</stringField>
    </rec>
    <rec id="2">
      <numField>346</numField>
      <stringField>Text Value</stringField>
    </rec>
    <rec id="3">
      <numField>-23</numField>
      <stringField>stringValue</stringField>
    </rec>
  </xml>
Output:
```

Let's take a close look what it did internally. For that we will use '-C' option

```
$ xml sel -C -t -v "count(/xml/table/rec/numField)"
<?xml version="1.0"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"</pre>
xmlns:exslt="http://exslt.org/common"
xmlns:math="http://exslt.org/math"
xmlns:date="http://exslt.org/dates-and-times"
 xmlns:func="http://exslt.org/functions"
xmlns:set="http://exslt.org/sets"
 xmlns:str="http://exslt.org/strings"
xmlns:dyn="http://exslt.org/dynamic"
 xmlns:saxon="http://icl.com/saxon"
 xmlns:xalanredirect="org.apache.xalan.xslt.extensions.Redirect"
xmlns:xt="http://www.jclark.com/xt"
 xmlns:libxslt="http://xmlsoft.org/XSLT/namespace"
xmlns:test="http://xmlsoft.org/XSLT/"
extension-element-prefixes="exslt math date func set str dyn saxon xalanredirect xt libxslt
 exclude-result-prefixes="math str">
<xsl:output omit-xml-declaration="yes" indent="no"/>
<xsl:param name="inputFile">-</xsl:param>
<xsl:template match="/">
```

Ignoring some XSLT stuff to make it brief:

Every -t option is mapped into XSLT template. Options after '-t' are mapped into XSLT elements:

- -v to <xsl:value-of>
- -c to <xsl:copy-of>
- -e to <xsl:element>
- -a to <xsl:attribute>
- -s to <xsl:sort>
- -m to <xsl:for-each>
- -i to <xsl:if>
- · and so on

By default subsequent options (for instance: -m) will result in nested corresponding XSLT elements (<xsl:for-each> for '-m'). To break this nesting you would have to put '-b' or '--break' after first '-m'.

Below are few more examples:

EXAMPLE

Count all nodes in XML documents. Print input name and node count after it.

```
xml sel -t -f -o " " -v "count(//node())" xml/table.xml xml/tab-obj.xml
```

Output:

```
xml/table.xml 32
xml/tab-obj.xml 41
```

EXAMPLE

Find XML files matching XPath expression (containing 'object' element)

```
xml sel -t -m //object -f xml/table.xml xml/tab-obj.xml
```

Result output:

```
xml/tab-obj.xml
```

EXAMPLE

Calculate EXSLT (XSLT extentions) XPath value

```
echo "<x/>" | xml sel -t -v "math:abs(-1000)"
```

Result output:

1000

EXAMPLE

Adding elements and attributes using command line 'xml sel'

```
echo "<x/>" | xml sel -t -m / -e xml -e child -a data -o value
```

Result Output:

```
<xml><child data="value"/></xml>
```

EXAMPLE

Query XML document and produce sorted text table

```
xml sel -T -t -m /xml/table/rec -s D:N:- "@id" -v "concat(@id,'|',numField,'|',stringField)
```

Result Output:

```
3|-23|stringValue
2|346|Text Value
1|123|String Value
```

Equivalent stylesheet

EXAMPLE

Predefine namespaces for XPath expressions

```
xml sel -N xsql=urn:oracle-xsql -t -v /xsql:query xsql/jobserve.xsql
```

Input (xsql/jobserve.xsql)

```
$ cat xsql/jobserve.xsql
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="jobserve.xsl"?>
<xsql:query connection="jobs" xmlns:xsql="urn:oracle-xsql" max-rows="5">
    SELECT substr(title,1,26) short_title, title, location, skills
    FROM job
    WHERE UPPER(title) LIKE '%ORACLE%'
    ORDER BY first_posted DESC
</xsql:query>
```

Result output

```
SELECT substr(title,1,26) short_title, title, location, skills FROM job
WHERE UPPER(title) LIKE '%ORACLE%'
ORDER BY first_posted DESC
```

EXAMPLE

Print structure of XML element using xml sel (advanced XPath expressions and xml sel command usage)

</a112> </a11>

<a1121/>

<a12/>

<a13> <a131/>

</a13> </a1>

Result Output:

This example is a good demonstration of nesting control. Here is corresponding XSLT:

4.2. Transforming XML documents

Here is synopsis for 'xml tr' command:

```
XMLStarlet Toolkit: Transform XML document(s) using XSLT
Usage: xml tr [<options>] <xsl-file> {-p|-s <name>=<value>} [ <xml-file-or-uri> ... ]
where
  <xsl-file>
                - main XSLT stylesheet for transformation
  <xml-file>
                 - input XML document file name (stdin is used if missing)
  <name>=<value> - name and value of the parameter passed to XSLT processor
                  - parameter is XPATH expression ("'string'" to quote string)
  -p
                  - parameter is a string literal
<options> are:
                  - omit xml declaration <?xml version="1.0"?>
  --omit-decl
                 - show list of extensions
  --show-ext
  --val
                  - allow validate against DTDs or schemas
   --net
                  - allow fetch DTDs or entities over network
  --xinclude - do XInclude processing on document input
  --maxdepth val - increase the maximum depth
                  - input document(s) is(are) in HTML format
  --ht.ml
                  - use SGML catalogs from $SGML_CATALOG_FILES
   --catalogs
                    otherwise XML catalogs starting from
                    file:///etc/xml/catalog are activated by default
XMLStarlet is a command line toolkit to query/edit/check/transform
XML documents (for more information see http://xmlstar.sourceforge.net/)
Current implementation uses libxslt from GNOME codebase as XSLT processor
(see http://xmlsoft.org/ for more details)
EXAMPLE:
# Transform passing parameters to XSLT stylesheet
xml tr xsl/param1.xsl -p Count='count(/xml/table/rec)' -s Text="Count=" xml/table.xml
```

Input xsl/params1.xsl

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
<xsl:output method="text"/>
<xsl:param name="Text"/>
<xsl:param name="Count"/>
<xsl:template match="/">
  <xsl:call-template name="t1"/>
</xsl:template>
<xsl:template name="t1">
  <xsl:for-each select="/xml">
    <xsl:value-of select="$Text"/>
    <xsl:value-of select="$Count"/>
    <xsl:value-of select="'&#10;'"/>
  </xsl:for-each>
</xsl:template>
</xsl:stylesheet>
Output
Count=3
```

4.3. Editing XML documents

Here is the synopsis for 'xml ed' command:

```
XMLStarlet Toolkit: Edit XML document(s)
Usage: xml ed <global-options> {<action>} [ <xml-file-or-uri> ... ]
where
  <global-options> - global options for editing
  <xml-file-or-uri> - input XML document file name/uri (stdin is used if missing)
<qlobal-options> are:
  -P (or --pf) - preserve original formatting
  -S (or --ps) - preserve non-significant spaces
  -O (or --omit-decl) - omit XML declaration (<?xml ...?>)
  -N <name>=<value> - predefine namespaces (name without 'xmlns:')
                       ex: xsql=urn:oracle-xsql
                       Multiple -N options are allowed.
                       -N options must be last global options.
  --help or -h
                     - display help
where <action>
  -d or --delete <xpath>
  -i or --insert <xpath> -t (--type) elem|text|attr -n <name> -v (--value) <value>
  -a or --append <xpath> -t (--type) elem|text|attr -n <name> -v (--value) <value>
   -s or --subnode <xpath> -t (--type) elem | text | attr -n <name> -v (--value) <value>
  -m or --move <xpath1> <xpath2>
  -r or --rename <xpath1> -v <new-name>
  -u or --update <xpath> -v (--value) <value>
                          -x (--expr) <xpath> (-x is not implemented yet)
```

```
XMLStarlet is a command line toolkit to query/edit/check/transform
XML documents (for more information see http://xmlstar.sourceforge.net/)
EXAMPLE:
# Delete elements matching XPath expression
xml ed -d /xml/table/rec[@id='2'] xml/table.xml
Input
<xml>
  <rec id="1">
     <numField>123</numField>
     <stringField>String Value</stringField>
   </rec>
   <rec id="2">
     <numField>346</numField>
     <stringField>Text Value</stringField>
   <rec id="3">
     <numField>-23</numField>
     <stringField>stringValue</stringField>
   </rec>
  </xml>
Output
<xml>
  <rec id="1">
     <numField>123</numField>
     <stringField>String Value</stringField>
   </rec>
   <rec id="3">
     <numField>-23</numField>
     <stringField>stringValue</stringField>
   </rec>
  </xml>
EXAMPLE
# Move element node
```

echo '<x id="1"><a/>></x>' | xml ed -m "//b" "//a"

Output

```
<x id="1">
   <b/>
  </a>
</x>
EXAMPLE
# Rename attributes
xml ed -r "//*/@id" -v ID xml/tab-obj.xml
Output:
<xml>
  <rec ID="1">
     <numField>123</numField>
     <stringField>String Value</stringField>
     <object name="Obj1">
       cproperty name="size">10</property>
       cproperty name="type">Data</property>
     </object>
   </rec>
   <rec ID="2">
     <numField>346</numField>
     <stringField>Text Value</stringField>
   </rec>
   <rec ID="3">
     <numField>-23</numField>
     <stringField>stringValue</stringField>
  </xml>
EXAMPLE
# Rename elements
xml ed -r "/xml/table/rec" -v record xml/tab-obj.xml
Output:
<xml>
  <record id="1">
     <numField>123</numField>
     <stringField>String Value</stringField>
     <object name="Obj1">
       property name="size">10</property>
        property name="type">Data
     </object>
```

```
</record>
   <record id="2">
     <numField>346</numField>
     <stringField>Text Value</stringField>
   </record>
    <record id="3">
     <numField>-23</numField>
     <stringField>stringValue</stringField>
   </record>
  </xml>
EXAMPLE
# Update value of an attribute
xml ed -u '/xml/table/rec[@id=3]/@id' -v 5 xml/tab-obj.xml
Output:
<xml>
  <rec id="1">
     <numField>123</numField>
     <stringField>String Value</stringField>
     <object name="Obj1">
       cproperty name="size">10</property>
       cproperty name="type">Data</property>
     </object>
   </rec>
   <rec id="2">
     <numField>346</numField>
     <stringField>Text Value</stringField>
   </rec>
   <rec id="5">
     <numField>-23</numField>
     <stringField>stringValue</stringField>
   </rec>
  </xml>
EXAMPLE
# Update value of an element
xml ed -u '/xml/table/rec[@id=1]/numField' -v 0 xml/tab-obj.xml
Output:
<xml>
  <rec id="1">
```

```
<numField>0</numField>
     <stringField>String Value</stringField>
     <object name="Obj1">
       property name="size">10
       cproperty name="type">Data</property>
     </object>
   </rec>
   <rec id="2">
     <numField>346</numField>
     <stringField>Text Value</stringField>
   </rec>
   <rec id="3">
     <numField>-23</numField>
     <stringField>stringValue</stringField>
   </rec>
  </xml>
```

4.4. Validating XML documents

Here is synopsis for 'xml val' command:

```
XMLStarlet Toolkit: Validate XML document(s)
Usage: xml val <options> [ <xml-file-or-uri> ... ]
where <options>
   \hbox{-w or --well-formed} \qquad \hbox{- validate well-formedness only (default)}
   -d or --dtd <dtd-file> - validate against DTD -s or --xsd <xsd-file> - validate against XSD schema
   -r or --relaxng <rng-file> - validate against Relax-NG schema
   -e or --err
                               - print verbose error messages on stderr
   -b or --list-bad
                            - list only files which do not v.
- list only files which validate
                               - list only files which do not validate
   -g or --list-good
   -q or --quiet
                                - do not list files (return result code only)
NOTE: XML Schemas are not fully supported yet due to its incomplete
      support in libxml (see http://xmlsoft.org)
XMLStarlet is a command line toolkit to query/edit/check/transform
XML documents (for more information see http://xmlstar.sourceforge.net/)
EXAMPLE
# Validate XML document against DTD
xml val --dtd dtd/table.dtd xml/tab-obj.xml >/dev/null 2>&1; echo $?
Output:
```

EXAMPLE

```
# Validate against XSD schema
xml val -b -s xsd/table.xsd xml/table.xml xml/tab-obj.xml 2>/dev/null; echo $?
Output:
xml/tab-obj.xml
```

4.5. Formatting XML documents

Here is synopsis for 'xml fo' command:

```
XMLStarlet Toolkit: Format XML document
Usage: xml fo [<options>] <xml-file>
where <options> are
  -n or --noindent
                             - do not indent
  -n or --noindent - do not indent
-t or --indent-tab - indent output with tabulation
  -s or --indent-spaces <num> - indent output with <num> spaces
  -o or --omit-decl - omit xml declaration <?xml version="1.0"?>
  -R or --recover
                             - try to recover what is parsable
  -D or --dropdtd
                              - remove the DOCTYPE of the input docs
  -C or --nocdata
                             - replace cdata section with text nodes
  -N or --nsclean
                             - remove redundant namespace declarations
  -e or --encode <encoding> - output in the given encoding (utf-8, unicode...)
  -H or --html
                              - input is HTML
  -h or --help
                              - print help
XMLStarlet is a command line toolkit to query/edit/check/transform
```

XMLStarlet is a command line toolkit to query/edit/check/transform XML documents (for more information see http://xmlstar.sourceforge.net/)

EXAMPLE

```
# Format XML document disabling indent
cat xml/tab-obj.xml | xml fo --noindent
```

Output:

```
<xml>

<rec id="1">
<numField>123</numField>
<stringField>String Value</stringField>
<object name="0bj1">
<preparty name="size">10</preparty>
<preparty name="type">Data
</object>
```

```
</rec>
<rec id="2">
<numField>346</numField>
<stringField>Text Value</stringField>
</rec>
<rec id="3">
<numField>-23</numField>
<stringField>stringValue</stringField>
</rec>
</xml>
EXAMPLE
# Recover malformed XML document
xml fo -R xml/malformed.xml 2>/dev/null
Input:
<test_output>
  <test_name>foo</testname>
   <subtest>...</subtest>
</test_output>
Output:
<test_output>
  <test_name>foo</test_name>
  <subtest>...</subtest>
</test_output>
```

4.6. Canonicalization of XML documents

Here is synopsis for 'xml c14n' command:

```
XML file canonicalization w comments (default)
  --with-comments
  --without-comments
                          XML file canonicalization w/o comments
  --exc-with-comments
                          Exclusive XML file canonicalization w comments
  --exc-without-comments Exclusive XML file canonicalization w/o comments
XMLStarlet is a command line toolkit to query/edit/check/transform
XML documents (for more information see http://xmlstar.sourceforge.net/)
EXAMPLE
# XML canonicalization
xml c14n --with-comments ../examples/xml/structure.xml; echo $?
Input ../examples/xml/structure.xml
<a1>
  <a11>
    <a111>
     <a1111/>
    </a111>
    <a112>
      <a1121/>
    </a112>
  </a11>
  <a12/>
  <a13>
    <a131/>
  </a13>
</al>
Output
<a1>
  <a11>
   <a111>
     <a1111></a1111>
    </a111>
    <a112>
      <a1121></a1121>
    </a112>
  </a11>
  <a12></a12>
  <a13>
    <a131></a131>
  </a13>
</al>
```

EXAMPLE

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```
# XML exclusive canonicalization
xml c14n --exc-with-comments ../examples/xml/c14n.xml ../examples/xml/c14n.xpath
Input
../examples/xml/c14n.xml
<n0:pdu xmlns:n0='http://a.example.com'>
<n1:elem1 xmlns:n1='http://b.example'>
content
</n1:elem1>
</n0:pdu>
../examples/xml/c14n.xpath
<XPath xmlns:n0="http://a.example.com" xmlns:n1="http://b.example">
(//. | //@* | //namespace::*)[ancestor-or-self::n1:elem1]
</XPath>
Output
<n1:elem1 xmlns:n1="http://b.example">
content
</n1:elem1>
```

4.7. XML and PYX format

Here is synopsis for 'xml pyx' command:

<a112> <a1121/>

4.8. Escape/Unescape special XML characters

Here is synopsis for 'xml esc' command: xml esc --help XMLStarlet Toolkit: Escape special XML characters Usage: xml esc [<options>] [<string>] where <options> are --help - print usage (TODO: more to be added in future) if <string> is missing stdin is used instead. XMLStarlet is a command line toolkit to query/edit/check/transform XML documents (for more information see http://xmlstar.sourceforge.net/) **EXAMPLE** # Escape special XML characters cat xml/structure.xml | xml esc Input <a1> <a11> <a111> <a1111/> </a111> <a112> <a1121/> </a112> </a11> < a12/><a13> <a131/> </a13> </al> Output <al> <al1> <all1> <a1111/> </a111>

```
</al12&gt;
&lt;/al1&gt;
&lt;al2/&gt;
&lt;al3&gt;
&lt;al31/&gt;
&lt;/al3&gt;
&lt;/al3&gt;
```

4.9. List directory as XML

Here is synopsis for 'xml ls' command:

```
XMLStarlet Toolkit: List directory as XML
Usage: xml ls
Lists current directory in XML format.

XMLStarlet is a command line toolkit to query/edit/check/transform
XML documents (for more information see http://xmlstar.sourceforge.net/)
```