XMLSTARLET USER'S GUIDE

see also http://xmlstar.sourceforge.net/

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XMLStarlet Toolkit: Command line utilities for XML
Usage: xml [<options>] <command> [<cmd-options>]
where <command> is one of:
                     Edit/Update XML document(s)Select data or query XML document(s) (XPATH, etc)
       (or edit)
   sel (or select)
       (or transform) - Transform XML document(s) using XSLT
   tr
  val (or validate) - Validate XML document(s) (well-formed/DTD/XSD)
fo (or format) - Format XML document(s)
   ല
       (or elements) - Display element structure of XML document
<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/)
2. Select/Query XML documents
______
xml sel --help
XMLStarlet Toolkit: Select from XML document(s)
Usage: xml sel <global-options> {<template>} [ <xml-file> ... ]
where
  <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
  --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 <xpath> - print value of XPATH expression
  -o or --output <string> - output string literal
                           - print new line
  -n or --nl
  -f or --inp-name
                           - print input file name (or URL)
                           - match XPATH expression
  -m or --match <xpath>
  -i or --if <test-xpath> - check condition <xsl:if test="test-xpath">
                        - print out element <xsl:element name="name">
- add attribute <xsl:attribute name="name">
  -e or --elem <name>
  -a or --attr <name>
  -b or --break
                          - break nesting
  -s or --sort op xpath
                           - sort in order (used after -m) where
  op is X:Y:Z,
      {\tt X} is {\tt 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"
```

1. BASIC COMMAND LINE OPTIONS

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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)
3. Editing XML documents
_____
xml ed --help
XMLStarlet Toolkit: Edit XML document(s)
Usage: xml ed {<action>} [ <xml-file-or-uri> ... ]
where <action>
  -d or --delete <xpath>
  -i or --insert <xpath> -t (--type) elem|text|attr -v (--value) <value>
  -a or --append <xpath> -t (--type) elem text attr -v (--value) <value>
  -s or --subnode xpath> -t (--type) elem|text|attr -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>
XMLStarlet is a command line toolkit to query/edit/check/transform
XML documents (for more information see http://xmlstar.sourceforge.net/)
4. Using XSLT to transform XML documents
______
xml tr --help
XMLStarlet Toolkit: Transform XML document(s) using XSLT
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)
- parameter is a string literal
  -p
<options> are:
  --omit-decl
                 - omit xml declaration <?xml version="1.0"?>
                 - show list of extensions
  --show-ext
                 - allow validate against DTDs or schemas
  --val
  --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
  --html
                  - input document(s) is(are) in SGML docbook format
   --docbook
   --catalogs
                  - use SGML catalogs from $SGML_CATALOG_FILES
                    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)
5. Formatting XML documents
______
xml fo --help
XMLStarlet Toolkit: Format XML document(s)
Usage: xml fo [<options>] <xml-file>
where <options> are
  -n or --noindent
                              - do not indent
                              - indent output with tabulation
   -t or --indent-tab
  -s or --indent-spaces <num> - indent output with <num> spaces
   -o or --omit-decl
                            - omit xml declaration <?xml version="1.0"?>
   -{\tt H} or -{\tt -html}
                              - input is HTML
   -h or --help
                              - print help
{\tt XMLStarlet} \ \ {\tt is} \ \ {\tt a} \ \ {\tt command} \ \ {\tt line} \ \ {\tt toolkit} \ \ {\tt to} \ \ {\tt query/edit/check/transform}
XML documents (for more information see http://xmlstar.sourceforge.net/)
6. Validating XML documents
______
xml val --help
XMLStarlet Toolkit: Validate XML document(s)
Usage: xml val <options> [ <xml-file-or-uri> ... ]
where <options>
                           - validate against DTD
   -d or --dtd <dtd-file>
   -s or --xsd <xsd-file>
                            - validate against schema
  -r or --relaxng <rng-file> - validate against Relax-NG schema
   -e or --err
                             - print verbose error messages on stderr
                             - list only files which do not validate
   -b or --list-bad
                             - list only files which validate
   -g or --list-good
   -q or --queit
                             - do not list files (return result code only)
   -w or --well-formed
                             - check only if XML is well-formed (default)
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/)
7. Displaying structure of XML documents
______
xml el --help
XMLStarlet Toolkit: Display element structure of XML document
Usage: xml el [<options>] <xml-file>
where
   <xml-file> - input XML document file name (stdin is used if missing)
   <options>:
   -a - show attributes as well
   -v - show attributes and their values
XMLStarlet is a command line toolkit to query/edit/check/transform
XML documents (for more information see http://xmlstar.sourceforge.net/)
```

8. Examples:

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______
Input1
examples/xml/table.xml
<?xml version="1.0"?>
 <rec id="1">
     <numField>123/numField>
     <stringField>String Value
   </rec>
    <rec id="2">
     <numField>346</numField>
     <stringField>Text Value</stringField>
   </rec>
   <rec id="3">
     <numField>-23</numField>
     <stringField>stringValue</stringField>
   </rec>
 </xml>
Input2
examples/xml/tab-obj.xml
<?xml version="1.0"?>
<xm1 >
 <rec id="1">
     <numField>123</numField>
     <stringField>String Value
     <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>
   </rec>
  </xml>
Input3
examples/html/hello1.html
<html>
<head>
 <title>Hello World</title>
  <meta http-equiv="content-type" content="text/html; charset=ISO-8859-1">
</head>
<body>
 <div align="center">Hello World!<br></div>
</body>
</html>
Input4
examples/sgml/docbook1.sgml
<!DOCTYPE book
 PUBLIC "-//OASIS//DTD DocBook XML V4.1.2//EN"
  "http://www.oasis-open.org/docbook/xml/4.1.2/docbookx.dtd">
<book >
 <bookinfo>
 <title>DocBook document example</title>
 <author>
  <firstname>Mikhail</firstname>
```

```
<surname>Grushinskiy
  </author>
  <copyright>
   <year>2002
   <holder>Mikhail Grushinskiy</holder>
  </copyright>
 </bookinfo>
 <preface>
  <title>Sample document</title>
  <para>A simple DocBook example document.</para>
 </preface>
 <chapter>
  <title>XMLStarlet Example</title>
  <para>The <emphasis>XMLStarlet</emphasis> command line toolkit
  allows querying/checking/editing/transforming/formatting XML documents
  from command line
  <para>To find out more on how to use the
  <emphasis>XMLStarlet/emphasis> for XML processing, point
  your browser to <ulink
  url="http://xmlstar.sourceforge.net/">http://xmlstar.sourceforge.net/</ulink>.
  </para>
 </chapter>
</book>
Stylesheet1
examples/xsl/sum1.xsl
<?xml version="1.0"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
<xsl:output method="text"/>
<xsl:param name="inputFile">-</xsl:param>
<xsl:template match="/">
  <xsl:call-template name="t1"/>
</xsl:template>
<xsl:template name="t1">
  <xsl:value-of select="sum(/xml/table/rec/numField)"/>
  <xsl:value-of select="'&#10;'"/>
</xsl:template>
</xsl:stylesheet>
Stylesheet2
examples/xsl/hello1.xsl
<?xml version="1.0"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
<xsl:output method="text"/>
<xsl:param name="inputFile">-</xsl:param>
<xsl:template match="/">
  <xsl:call-template name="t1"/>
</xsl:template>
<xsl:template name="t1">
  <xsl:for-each select="/">
    <xsl:value-of select="/html/body/div"/>
  </xsl:for-each>
</xsl:template>
</xsl:stylesheet>
Stylesheet 3
examples/xsl/param1.xsl
<?xml version="1.0"?>
<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>
Command:
# Count elements matching XPath expression
/xmlstarlet sel -t -v "count(/xml/table/rec/numField)" xml/table.xml
Result Output:
Command:
# Count all nodes in XML document
./xmlstarlet sel -t -f -o " " -v "count(//node())" xml/table.xml xml/tab-obj.xml
Result Output:
xml/table.xml 32
xml/tab-obj.xml 41
Command:
# Delete elements matching XPath expression
./xmlstarlet ed -d /xml/table/rec[@id='2'] xml/table.xml
Result Output:
<?xml version="1.0"?>
<xml >
 <rec id="1">
     <numField>123</numField>
     <stringField>String Value</stringField>
   </rec>
   <rec id="3">
     <numField>-23</numField>
     <stringField>stringValue</stringField>
   </rec>
 </xml>
# Generate HTML from given SGML docbook document
Result Output:
<?xml version="1.0" encoding="ISO-8859-1" standalone="yes"?>
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN" "http://www.w3.org/TR/REC-html40/loose.dtd">
<html>
  <head>
   <meta content="text/html; charset=ISO-8859-1" http-equiv="Content-Type"/>
   <title>DocBook document example</title>
   <meta name="generator" content="DocBook XSL Stylesheets V1.48"/>
  <body bgcolor="white" text="black" link="#0000FF" vlink="#840084" alink="#0000FF">
   <div class="book">
     <div class="titlepage">
       <div>
         <h1 class="title"><a name="id2765244"/>DocBook document example</h1>
       <div>
         <h3 class="author">Mikhail Grushinskiy</h3>
       </div>
         Copyright © 2002 Mikhail Grushinskiy
       </div>
       <hr/>
     </div>
     <div class="toc">
       >
```

```
<br/>b>Table of Contents</b>
        <d1>
          <dt>
            <a href="#id2765482">Sample document</a>
          </dt>
          <dt>1. <a href="#id2767329">XMLStarlet Example</a></dt>
        </dl>
      </div>
      <div class="preface">
        <div class="titlepage">
          <div>
            <h2 class="title"><a name="id2765482"/>Sample document</h2>
          </div>
        </div>
        A simple DocBook example document.
      </div>
      <div class="chapter">
        <div class="titlepage">
          <div>
            <h2 class="title"><a name="id2767329"/>Chapter 1. XMLStarlet Example</h2>
          </div>
        </div>
        The <span class="emphasis"><i>XMLStarlet</i></span> command line toolkit
  allows querying/checking/editing/transforming/formatting XML documents
  from command line
        To find out more on how to use the
  <span class="emphasis"><i>XMLStarlet</i></span> for XML processing, point
  your browser to <a href="http://xmlstar.sourceforge.net/" target="_top">http://xmlstar.sourceforge.net/</a>.
  </div>
    </div>
  </body>
</html>
Command:
# Validate XML document against DTD
./xmlstarlet val --dtd dtd/table.dtd xml/tab-obj.xml >/dev/null 2>&1; echo $?
Result Output:
Command:
# Validate XML document against DTD
./xmlstarlet val --dtd dtd/table.dtd xml/table.xml >/dev/null 2>&1; echo $?
Result Output:
Command:
# Display element structure of XML document
./xmlstarlet el ./xml/tab-obj.xml
Result Output:
xml
xml/table
xml/table/rec
xml/table/rec/numField
xml/table/rec/stringField
xml/table/rec/object
xml/table/rec/object/property
xml/table/rec/object/property
xml/table/rec
xml/table/rec/numField
xml/table/rec/stringField
xml/table/rec
xml/table/rec/numField
xml/table/rec/stringField
Command:
# Display element structure of XML document (including attributes)
./xmlstarlet el -a ./xml/tab-obj.xml
Result Output:
xml/table
xml/table/rec
```

```
xml/table/rec/@id
xml/table/rec/numField
xml/table/rec/stringField
xml/table/rec/object
xml/table/rec/object/@name
xml/table/rec/object/property
xml/table/rec/object/property/@name
xml/table/rec/object/property
xml/table/rec/object/property/@name
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/numField
xml/table/rec/stringField
Command:
# Display element structure of XML document (including attribute values)
./xmlstarlet el -v ./xml/tab-obj.xml
Result Output:
xml
xml/table
xml/table/rec[@id='1']
xml/table/rec/numField
xml/table/rec/stringField
xml/table/rec/object[@name='Obj1']
xml/table/rec/object/property[@name='size']
xml/table/rec/object/property[@name='type']
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/stringField
Command:
# Calculate EXSLT (XSLT extentions) XPath value
echo "<x/>" | ./xmlstarlet sel -t -v "math:abs(-1000)"
Result Output:
1000
Command:
# Find XML files matching XPath expression (containing 'object' element)
./xmlstarlet sel -t -m //object -f xml/table.xml xml/tab-obj.xml
Result Output:
xml/tab-obj.xml
Command:
# Generate XML document using command line xml sel
echo "<x/>" | ./xmlstarlet sel -t -m / -e xml -e child -a data -o value
Result Output:
<xml><child data="value"/></xml>
# Apply XSLT stylesheet to HTML input file
./xmlstarlet tr --html xsl/hello1.xsl html/hello1.html
Result Output:
Hello World!
Command:
# Use local-name() XSLT function in XPath expression
./xmlstarlet sel -t -v "//*[local-name()='query']" xsql/jobserve.xsql
Result Output:
  SELECT substr(title,1,26) short_title, title, location, skills
  FROM job
  WHERE UPPER(title) LIKE '%ORACLE%'
  ORDER BY first_posted DESC
```

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Command:
# Select text value of an XML element mathing given XPath expression
./xmlstarlet sel -t -m "/xml/table/rec[@id='2']" -v numField xml/table.xml
Result Output:
346
Command:
# Format XML document disabling indent
cat xml/tab-obj.xml | ./xmlstarlet fo --noindent
Result Output:
<?xml version="1.0"?>
<xml >
<rec id="1">
<numField>123</numField>
<stringField>String Value</stringField>
<object name="Obj1">
cproperty name="size">10</property>
roperty name="type">Data
</object>
</rec>
<rec id="2">
<numField>346</numField>
<stringField>Text Value
<rec id="3">
<numField>-23</numField>
<stringField>stringValue
</rec>
</xml>
Command:
# xsl:copy-of in xml sel command
./xmlstarlet sel -B -t -m /xml/table/rec -c . -n xml/table.xml
Result Output:
<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>
Command:
# Query XML document and produce sorted text table
./xmlstarlet sel -T -t -m /xml/table/rec -s D:N:- "@id" -v "concat(@id,'|',numField,'|',stringField)" -n xml/tal
Result Output:
3|-23|stringValue
2|346|Text Value
1 | 123 | String Value
Command:
# Print structure of XML element using xml sel (advanced XPath expressions and xml sel command usage)
./xmlstarlet sel -T -t -m '//*' \
-m 'ancestor-or-self::*' -v 'name()' -i 'not(position()=last())' -o . -b -b -n \
xml/structure.xml
Result Output:
a1
a1.a11
al.all.all1
al.all.alll.alll1
al.all.all2
al.all.all2.all21
a1.a12
a1.a13
al.al3.al31
Command:
# Calculating running sum on XML document
./xmlstarlet sel -t -v "sum(/xml/table/rec/numField)" xml/table.xml
Result Output:
446
```

```
Command:
# Indent XML document with tabs
cat xml/tab-obj.xml | ./xmlstarlet fo --indent-tab
Result Output:
<?xml version="1.0"?>
<xm1 >
       <rec id="1">
                     <numField>123</numField>
                     <stringField>String Value</stringField>
                     <object name="Obj1">
                            cproperty name="size">10</property>
                            roperty name="type">Data
                     </object>
              </rec>
              <rec id="2">
                     <numField>346</numField>
                     <stringField>Text Value</stringField>
              </rec>
              <rec id="3">
                     <numField>-23</numField>
                     <stringField>stringValue
              </rec>
       < /mml >
Command:
# Generate plain text table from XML document
./xmlstarlet sel -T -t -m /xml/table/rec -v "@id" -o "|" -v numField -o "|" -v stringField -n xml/table.xml
Result Output:
1|123|String Value
2|346|Text Value
3 -23 stringValue
Command:
# Generate plain text table from XML document
./xmlstarlet \ sel \ -T \ -t \ -m \ /xml/table/rec \ -v \ "concat(@id,'|',numField,'|',stringField)" \ -n \ xml/table.xml
Result Output:
1|123|String Value
2|346|Text Value
3 -23 stringValue
Command:
# Generate plain text table from XML document
./xmlstarlet sel -T \
   -t -o "========" -n \
      -m xml/table/rec -v "concat(@id,'|',numField,'|',stringField)" -n \
   -t -o "======== -n xml/table.xml
Result Output:
_____
1|123|String Value
2|346|Text Value
3 -23 stringValue
# Validate XML documents using well-formedness/DTD/XSD/RelaxNG checks
echo "Well-Formedness Validation Tests"
echo "- 1 ------
./xmlstarlet val xml/table.xml xml/tab-obj.xml xml/tab-bad.xml 2>/dev/null; echo $?
echo "- 2 ------
./xmlstarlet val -g xml/table.xml xml/tab-obj.xml xml/tab-bad.xml 2>/dev/null; echo $?
echo "- 3 ------
./xmlstarlet \ val -b \ xml/table.xml \ xml/tab-obj.xml \ xml/tab-bad.xml \ 2 > /dev/null; \ echo \ \$?
./xmlstarlet val -q xml/table.xml xml/tab-obj.xml 2>/dev/null; echo $?
echo "DTD Validation Tests"
echo "- 1 -----"
./xmlstarlet val -d dtd/table.dtd xml/table.xml xml/tab-obj.xml xml/tab-bad.xml 2>/dev/null; echo $?
```

```
./xmlstarlet val -g -d dtd/table.dtd xml/table.xml xml/tab-obj.xml xml/tab-bad.xml 2>/dev/null; echo $?
echo "- 3 ------
./xmlstarlet val -b -d dtd/table.dtd xml/table.xml xml/tab-obj.xml xml/tab-bad.xml 2>/dev/null; echo $?
echo "- 4 ------'
./xmlstarlet val -q -d dtd/table.dtd xml/table.xml 2>/dev/null; echo $?
echo "Schema Validation Tests"
echo "- 1 ------
/xmlstarlet val -s xsd/table.xsd xml/table.xml xml/tab-obj.xml xml/tab-bad.xml 2>/dev/null; echo $?
./xmlstarlet val -g -s xsd/table.xsd xml/table.xml xml/tab-obj.xml xml/tab-bad.xml 2>/dev/null; echo $?
echo "- 3 ------
./xmlstarlet val -b -s xsd/table.xsd xml/table.xml xml/tab-obj.xml xml/tab-bad.xml 2>/dev/null; echo $?
echo "- 4 ------
./xmlstarlet val -q -s xsd/table.xsd xml/table.xml 2>/dev/null; echo $?
echo "RelaxNG Schema Validation Tests"
echo "- 1 -----"
./xmlstarlet val -r relaxng/address.rng relaxng/address.xml relaxng/address-bad.xml 2>/dev/null; echo $?
echo "- 2 ------
./xmlstarlet val -g -r relaxng/address.rng relaxng/address.xml relaxng/address-bad.xml 2>/dev/null; echo $?
echo "- 3 -----
./xmlstarlet val -b -r relaxng/address.rng relaxng/address.xml relaxng/address-bad.xml 2>/dev/null; echo $?
echo "- 4 -----"
./xmlstarlet val -q -r relaxng/address.rng relaxng/address.xml 2>/dev/null; echo $?
Result Output:
______
Well-Formedness Validation Tests
xml/table.xml - valid
xml/tab-obj.xml - valid
xml/tab-bad.xml - invalid
1
- 2 ------
xml/table.xml
xml/tab-obj.xml
1
- 3 -----
xml/tab-bad.xml
1
_____
DTD Validation Tests
- 1 ------
xml/table.xml - valid
xml/tab-obj.xml - invalid
xml/tab-bad.xml - invalid
xml/table.xml
- 3 -----
xml/tab-obj.xml
xml/tab-bad.xml
- 4 ------
0
______
Schema Validation Tests
- 1 ------
xml/table.xml - valid
xml/tab-obj.xml - invalid
xml/tab-bad.xml - invalid
- 2 -----
xml/table.xml
1
- 3 -----
xml/tab-obj.xml
xml/tab-bad.xml
- 4 -----
Λ
```

```
-----
RelaxNG Schema Validation Tests
- 1 -----
relaxng/address.xml - valid
relaxng/address-bad.xml - invalid
- 2 -----
relaxng/address.xml
1
relaxng/address-bad.xml
 4 -----
0
Command:
# Include one XML document into another using XML include
./xmlstarlet tr --xinclude xsl/cat.xsl xml/document.xml
Result Output:
<?xml version="1.0" encoding="utf-8"?>
<document xmlns:xi="http://www.w3.org/2001/XInclude">
 120 Mz is adequate for an average home user.
  <disclaimer xml:base="xml/disclaimer.xml">
 \ensuremath{^{	ext{cp}}}The opinions represented herein represent those of the individual
 and should not be interpreted as official policy endorsed by this
 organization.
</disclaimer>
</document>
Command:
# Passing parameters to XSLT stylesheet
./xmlstarlet tr xsl/paraml.xsl -p Count='count(/xml/table/rec)' -s Text="Count=" xml/table.xml
Result Output:
Count=3
Command:
# Applying XSLT stylesheet to XML document
./xmlstarlet tr xsl/suml.xsl xml/table.xml
Result Output:
446
```