#### **NAME**

xmlcatalog - Command line tool to parse and manipulate XML or SGML catalog files.

### **SYNOPSIS**

```
xmlcatalog [--sgml | --shell | --create | --del VALUE(S) |

[ --add TYPE ORIG REPLACE | --add FILENAME] | --noout | --no-super-update |

[-v | --verbose]] {CATALOGFILE} {ENTITIES...}
```

# **DESCRIPTION**

**xmlcatalog** is a command line application allowing users to monitor and manipulate XML and SGML catalogs. It is included in **libxml**(3).

Its functions can be invoked from a single command from the command line, or it can perform multiple functions in interactive mode. It can operate on both XML and SGML files.

# **OPTIONS**

**xmlcatalog** accepts the following options (in alphabetical order):

#### --add TYPE ORIG REPLACE

Add an entry to CATALOGFILE. *TYPE* indicates the type of entry. Possible types are: *public*, *system*, *uri*, *rewriteSystem*, *rewriteURI*, *delegatePublic*, *delegateSystem*, *delegateURI*, *nextCatalog*. *ORIG* is the original reference to be replaced, and *REPLACE* is the URI of the replacement entity to be used. The **--add** option will not overwrite CATALOGFILE, outputting to stdout, unless **--noout** is used. The **--add** will always take three parameters even if some of the XML catalog constructs will have only a single argument.

## --add FILENAME

If the **--add** option is used following the **--sgml** option, only a single argument, a *FILENAME*, is used. This is used to add the name of a catalog file to an SGML supercatalog, a file that contains references to other included SGML catalog files.

### --create

Create a new XML catalog. Outputs to stdout, ignoring *filename* unless **--noout** is used, in which case it creates a new catalog file *filename*.

# --del VALUE(S)

Remove entries from *CATALOGFILE* matching *VALUE(S)*. The **--del** option will not overwrite *CATALOGFILE*, outputting to stdout, unless **--noout** is used.

#### --noout

Save output to the named file rather than outputting to stdout.

# --no-super-update

Do not update the SGML super catalog.

### --shell

Run a shell allowing interactive queries on catalog file *CATALOGFILE*. For the set of available commands see the section called "SHELL COMMANDS".

# --sgml

Uses SGML super catalogs for --add and --del options.

#### -v. --verbose

Output debugging information.

Invoking **xmlcatalog** non-interactively without a designated action (imposed with options like **--add**) will result in a lookup of the catalog entry for *ENTITIES* in the catalog denoted with *CATALOGFILE*. The corresponding entries will be output to the command line. This mode of operation, together with **--shell** mode and non-modifying (i.e. without **--noout**) direct actions, allows for a special shortcut of the void *CATALOGFILE* specification (possibly expressed as "" in the shell environment) appointing the default system catalog. That simplifies the handling when its exact location is irrelevant but the respective built-in still needs to be consulted.

# SHELL COMMANDS

Invoking **xmlcatalog** with the **--shell** *CATALOGFILE* option opens a command line shell allowing interactive access to the catalog file identified by *CATALOGFILE*. Invoking the shell provides a command line prompt after which the following commands (described in alphabetical order) can be entered.

#### add TYPE ORIG REPLACE

Add an entry to the catalog file. *TYPE* indicates the type of entry. Possible types are: *public*, *system*, *uri*, *rewriteSystem*, *rewriteURI*, *delegatePublic*, *delegateSystem*, *delegateURI*, *nextCatalog*. *ORIG* is the original reference to be replaced, and *REPLACE* is the URI of the replacement entity to be used. The **--add** option will not overwrite CATALOGFILE, outputting to stdout, unless **--noout** is used. The **--add** will always take three parameters even if some of the XML catalog constructs will have only a single argument.

## debug

Print debugging statements showing the steps **xmlcatalog** is executing.

### del VALUE(S)

Remove the catalog entry corresponding to *VALUE(S)*.

# dump

Print the current catalog.

#### exit

Quit the shell.

# public PUBLIC-ID

Execute a Formal Public Identifier lookup of the catalog entry for *PUBLIC-ID*. The corresponding entry will be output to the command line.

# quiet

Stop printing debugging statements.

# system SYSTEM-ID

Execute a Formal Public Identifier lookup of the catalog entry for *SYSTEM-ID*. The corresponding entry will be output to the command line.

### **ENVIRONMENT**

# XML\_CATALOG\_FILES

XML catalog behavior can be changed by redirecting queries to the user's own set of catalogs. This can be done by setting the **XML\_CATALOG\_FILES** environment variable to a space-separated list of catalogs. Use percent-encoding to escape spaces or other characters. An empty variable should deactivate loading the default /etc/xml/catalog catalog.

# **DIAGNOSTICS**

**xmlcatalog** return codes provide information that can be used when calling it from scripts.

0

No error

1

Failed to remove an entry from the catalog

2

Failed to save to the catalog, check file permissions

3

Failed to add an entry to the catalog

4

Failed to look up an entry in the catalog

# **SEE ALSO**

libxml(3)

More information can be found at

Ф

web page https://gitlab.gnome.org/GNOME/libxml2

Ф

catalog support web page at https://gitlab.gnome.org/GNOME/libxml2/-/wikis/Catalog-support

Ф

Clark's SGML catalog page http://www.jclark.com/sp/catalog.htm

Ф

XML catalog specification http://www.oasis-open.org/committees/entity/spec.html

# **AUTHOR**

**John Fleck** <jfleck@inkstain.net> Author.

# **COPYRIGHT**

Copyright (C) 2001, 2004