SGMLNORM(1) SGMLNORM(1)

NAME

sgmlnorm - normalize SGML tags

SYNOPSIS

sgmlnorm [-**c** catalog-file] [-**d** file-directory-name] [-**e**] [-**k** cm] [-**w** warning_type] [in-sgml-file or <in-sgml-file] >out-sgml-file

DESCRIPTION

sgmlnorm is a tag normalizer for SGML files. It supplies all omitted optional closing tags, helping to clarify the scope of each $\langle TAG \rangle$... $\langle TAG \rangle$ pair.

spam(1) is another SGML tag normalizer from the same software suite.

OPTIONS

-c catalog-file Provide the full path name of the SGML catalog file, which is needed to relate the

document type name in the initial SGML

<!DOCTYPE document-type-name PUBLIC "...">

declaration to a grammar file that defines the syntax of the SGML tags in the remain-

der of the file.

This option is always required, because the current version of **sgmlnorm** has no

built-in default catalog location.

At some UNIX sites, a suitable option will be -c /usr/local/lib/html-check/lib/catalog

-d directory-name Add a file directory name to the default search path used to locate files specified in

system identifiers in

<!DOCTYPE document-type-name SYSTEM "filename">

declarations. Multiple -d options are allowed.

-e Describe open entities in error messages. Error messages always include the position

of the most recently opened external entity.

-k cm This option requires either c, or m, or both, in either order. The letter c requests out-

put of any embedded SGML comments; otherwise, comments are normally discarded. The letter **m** requests output of marked sections. [It is unclear what the **m**

option is supposed to do.]

-w warning_type Control warnings and errors. Multiple **-w** options are allowed. The following values

of warning_type enable warnings:

mixed Warn about mixed content models that do not allow #pcdata any-

where.

sgmldecl Warn about various dubious constructions in the SGML declara-

tion.

should Warn about various recommendations made in ISO 8879 that the

document does not comply with. (Recommendations are expressed with "should", as distinct from requirements which are usually

expressed with "shall".)

default Warn about defaulted references.

duplicate Warn about duplicate entity declarations.

undefined Warn about undefined elements: elements used in the DTD but not

defined.

unclosed Warn about unclosed start and end-tags.empty Warn about empty start and end-tags.

net Warn about net-enabling start-tags and null end-tags.

SGMLNORM(1) SGMLNORM(1)

min-tag Warn about minimized start and end-tags. Equivalent to combina-

tion of unclosed, empty and net warnings.

unused-map Warn about unused short reference maps: maps that are declared

with a short reference mapping declaration but never used in a

short reference use declaration in the DTD.

unused-param Warn about parameter entities that are defined but not used in a

DTD.

all Warn about conditions that should usually be avoided (in the opin-

ion of the author). Equivalent to: mixed, should, default, undefined, sgmldecl, unused-map, unused-param, empty and

unclosed.

A warning can be disabled by using its name prefixed with **no-**. Thus **-wall -wno-duplicate** will enable all warnings except those about duplicate entity declarations.

The following values for warning_type disable errors:

no-idref

Do not give an error for an ID reference value which no element has as its ID. The effect will be as if each attribute declared as an ID reference value had been declared as a name.

no-significant

Do not give an error when a character that is not a significant character in the reference concrete syntax occurs in a literal in the SGML declaration. This may be useful in conjunction with certain buggy test suites.

SEE ALSO

 $\label{eq:html-check} \textbf{(1), html-ncheck}(1), \textbf{html-norm}(1), \textbf{html-pretty}(1), \textbf{html-spam}(1), \textbf{html-spam}(1), \textbf{html-spam}(1), \textbf{spam}(1), \textbf{s$

AUTHOR

Nelson H. F. Beebe, Ph.D. Center for Scientific Computing Department of Mathematics University of Utah Salt Lake City, UT 84112 Tel: +1 801 581 5254

FAX: +1 801 581 4148

Email: <beebe@math.utah.edu>

WWW URL: http://www.math.utah.edu/~beebe