#------------------------------------------------------------------------------

# Define uVision editor settings for html files

#

# Copyright : (c) 2012 - 2016 ARM Ltd. and ARM Germany GmbH

# Version : 1.0.0

# Product : uVision

# Author : EG

#

#

# 1) Hypertext elements

# 2) Hypertext attributes

# 3) HTML5 attributes

# 4) VXML elements

# 5) VXML attributes

# 6) Docbook elements

# 7) Docbook attributes

# 8) JavaScript keywords

# 9) VBScript keywords

# 10) Python keywords

# 11) PHP keywords

# 12) SGML / DTD keywords

# 13) Django template

# 14) HTML and XML styles

# 15) Embedded Javascript styles

# 16) ASP Javascript styles

# 17) Embedded VBS styles

# 18) ASP VBS styles

# 19) Embedded Python styles

# 20) ASP Python styles

# 21) PHP styles

# 22) XML styles

#

#------------------------------------------------------------------------------

fold.html=1

#fold.html.preprocessor=0

#fold.hypertext.comment=1

#fold.hypertext.heredoc=1

#Default Language=1 for JS, 2 for VBS.

#asp.default.language=2

#html.tags.case.sensitive=1

#xml.auto.close.tags=1

#lexer.xml.allow.scripts=0

# All hypertext elements and attributes must be listed in lower case

hypertext.elements=\

a abbr acronym address applet area b base basefont \

bdo big blockquote body br button caption center \

cite code col colgroup dd del dfn dir div dl dt em \

fieldset font form frame frameset h1 h2 h3 h4 h5 h6 \

head hr html i iframe img input ins isindex kbd label \

legend li link map menu meta noframes noscript \

object ol optgroup option p param pre q s samp \

script select small span strike strong style sub sup \

table tbody td textarea tfoot th thead title tr tt u ul \

var xml xmlns

hypertext.attributes=\

abbr accept-charset accept accesskey action align alink \

alt archive axis background bgcolor border \

cellpadding cellspacing char charoff charset checked cite \

class classid clear codebase codetype color cols colspan \

compact content coords \

data datafld dataformatas datapagesize datasrc datetime \

declare defer dir disabled enctype event \

face for frame frameborder \

headers height href hreflang hspace http-equiv \

id ismap label lang language leftmargin link longdesc \

marginwidth marginheight maxlength media method multiple \

name nohref noresize noshade nowrap \

object onblur onchange onclick ondblclick onfocus \

onkeydown onkeypress onkeyup onload onmousedown \

onmousemove onmouseover onmouseout onmouseup \

onreset onselect onsubmit onunload \

profile prompt readonly rel rev rows rowspan rules \

scheme scope selected shape size span src standby start style \

summary tabindex target text title topmargin type usemap \

valign value valuetype version vlink vspace width \

text password checkbox radio submit reset \

file hidden image \

^data-

# As defined in "HTML5 differences from HTML4" Working Draft

# http://www.w3.org/TR/html5-diff/

html5.elements=\

address article aside audio base canvas command details datalist embed \

figure figcaption footer header hgroup keygen mark menu meter nav output \

progress ruby rt rp section source time video wbr

html5.attributes=\

async autocomplete autofocus contenteditable contextmenu draggable \

form formaction formenctype formmethod formnovalidate formtarget \

list manifest max min novalidate pattern placeholder \

required reversed role sandbox scoped seamless sizes spellcheck srcdoc step

keywordclass.hypertext=\

$(hypertext.elements) $(hypertext.attributes) $(html5.elements) $(html5.attributes) public !doctype

vxml.elements=\

assign audio block break catch choice clear disconnect else elseif \

emphasis enumerate error exit field filled form goto grammar help \

if initial link log menu meta noinput nomatch object option p paragraph \

param poneme prompt property prosody record reprompt return s say-as \

script senthence subdialog submit throw transfer value var voice vxml

vxml.attributes=\

accept age alphabet anchor application base beep bridge category charset \

classid cond connecttimeout content contour count dest destexpr dtmf dtmfterm \

duration enctype event eventexpr expr expritem fetchtimeout finalsilence \

gender http-equiv id level maxage maxstale maxtime message messageexpr \

method mime modal mode name namelist next nextitem ph pitch range rate \

scope size sizeexpr skiplist slot src srcexpr sub time timeexpr timeout \

transferaudio type value variant version volume xml:lang

keywordclass.vxml=\

$(vxml.elements) $(vxml.attributes) public !doctype

# List from http://www.php.net/manual/en/reserved.php (updated for PHP 5)

# For a list with functions http://groups.google.com/group/scite-interest/web/extras

# All words should be lower case to ensure case insensitivity when comparing

keywordclass.php=\

and array as bool boolean break case cfunction class const continue declare \

default die directory do double echo else elseif empty enddeclare endfor \

endforeach endif endswitch endwhile eval exit extends false float for \

foreach function global goto if include include\_once int integer isset list namespace \

new null object old\_function or parent print real require require\_once resource \

return static stdclass string switch true unset use var while xor \

abstract catch clone exception final implements interface php\_user\_filter \

private protected public this throw try \

\_\_class\_\_ \_\_dir\_\_ \_\_file\_\_ \_\_function\_\_ \_\_line\_\_ \_\_method\_\_ \

\_\_namespace\_\_ \_\_sleep \_\_wakeup

# Override keywordclass.php with another file if present

import phpfunctions

keywords.$(file.patterns.html)=$(keywordclass.hypertext)

# JavaScript keywords are possible inside embedded Javascript

keywords2.$(file.patterns.html)=$(keywordclass.javascript)

# VBScript keywords are possible inside embedded VBScript

keywords3.$(file.patterns.html)=$(keywordclass.vb)

# Python keywords are possible inside embedded Python

keywords4.$(file.patterns.html)=$(keywordclass.python)

# PHP keywords are possible inside embedded PHP

keywords5.$(file.patterns.html)=$(keywordclass.php)

# SGML / DTD keywords

keywords6.$(file.patterns.html)=ELEMENT DOCTYPE ATTLIST ENTITY NOTATION

# START DocBook

docbook.elements42=\

abbrev abstract accel ackno acronym action address affiliation alt anchor \

answer appendix appendixinfo application area areaset areaspec arg article \

articleinfo artpagenums attribution audiodata audioobject author authorblurb \

authorgroup authorinitials beginpage bibliocoverage bibliodiv biblioentry \

bibliography bibliographyinfo biblioid bibliomisc bibliomixed bibliomset \

bibliorelation biblioset bibliosource blockinfo blockquote book bookinfo \

bridgehead callout calloutlist caption caution chapter chapterinfo citation \

citebiblioid citerefentry citetitle city classname classsynopsis classsynopsisinfo \

cmdsynopsis co collab collabname colophon colspec command computeroutput \

confdates confgroup confnum confsponsor conftitle constant constraint \

constraintdef constructorsynopsis contractnum contractsponsor contrib \

copyright coref corpauthor corpname country database date dedication \

destructorsynopsis edition editor email emphasis entry entrytbl envar \

epigraph equation errorcode errorname errortext errortype example \

exceptionname fax fieldsynopsis figure filename firstname firstterm \

footnote footnoteref foreignphrase formalpara funcdef funcparams \

funcprototype funcsynopsis funcsynopsisinfo function glossary glossaryinfo \

glossdef glossdiv glossentry glosslist glosssee glossseealso glossterm \

graphic graphicco group guibutton guiicon guilabel guimenu guimenuitem \

guisubmenu hardware highlights holder honorific htm imagedata imageobject \

imageobjectco important index indexdiv indexentry indexinfo indexterm \

informalequation informalexample informalfigure informaltable initializer \

inlineequation inlinegraphic inlinemediaobject interface interfacename \

invpartnumber isbn issn issuenum itemizedlist itermset jobtitle keycap \

keycode keycombo keysym keyword keywordset label legalnotice lhs lineage \

lineannotation link listitem iteral literallayout lot lotentry manvolnum \

markup medialabel mediaobject mediaobjectco member menuchoice methodname \

methodparam methodsynopsis mm modespec modifier ousebutton msg msgaud \

msgentry msgexplan msginfo msglevel msgmain msgorig msgrel msgset msgsub \

msgtext nonterminal note objectinfo olink ooclass ooexception oointerface \

option optional orderedlist orgdiv orgname otheraddr othercredit othername \

pagenums para paramdef parameter part partinfo partintro personblurb \

personname phone phrase pob postcode preface prefaceinfo primary primaryie \

printhistory procedure production productionrecap productionset productname \

productnumber programlisting programlistingco prompt property pubdate publisher \

publishername pubsnumber qandadiv qandaentry qandaset question quote refclass \

refdescriptor refentry refentryinfo refentrytitle reference referenceinfo \

refmeta refmiscinfo refname refnamediv refpurpose refsect1 refsect1info refsect2 \

refsect2info refsect3 refsect3info refsection refsectioninfo refsynopsisdiv \

refsynopsisdivinfo releaseinfo remark replaceable returnvalue revdescription \

revhistory revision revnumber revremark rhs row sbr screen screenco screeninfo \

screenshot secondary secondaryie sect1 sect1info sect2 sect2info sect3 sect3info \

sect4 sect4info sect5 sect5info section sectioninfo see seealso seealsoie \

seeie seg seglistitem segmentedlist segtitle seriesvolnums set setindex \

setindexinfo setinfo sgmltag shortaffil shortcut sidebar sidebarinfo simpara \

simplelist simplemsgentry simplesect spanspec state step street structfield \

structname subject subjectset subjectterm subscript substeps subtitle \

superscript surname sv symbol synopfragment synopfragmentref synopsis \

systemitem table tbody term tertiary tertiaryie textdata textobject tfoot \

tgroup thead tip title titleabbrev toc tocback tocchap tocentry tocfront \

toclevel1 toclevel2 toclevel3 toclevel4 toclevel5 tocpart token trademark \

type ulink userinput varargs variablelist varlistentry varname videodata \

videoobject void volumenum warning wordasword xref year

docbook.attributes=\

arch condition conformance id lang os remap role revision revisionflag security \

userlevel vendor xreflabel \

status label endterm linkend space width

keywordclass.docbook=\

$(docbook.elements42) $(docbook.attributes)

keywordclass.mako=$(keywordclass.hypertext)

keywords.$(file.patterns.mako)=$(keywordclass.hypertext)

# JavaScript keywords are possible inside embedded Javascript

keywords2.$(file.patterns.mako)=$(keywordclass.javascript)

# VBScript keywords are possible inside embedded VBScript

keywords3.$(file.patterns.mako)=$(keywordclass.vb)

# Python keywords are possible inside embedded Python

keywords4.$(file.patterns.mako)=$(keywordclass.python) include namespace inherit \

call doc text page endclass endexcept endfinally endfor endif endtry endwhile

# PHP keywords are possible inside embedded PHP

keywords5.$(file.patterns.mako)=$(keywordclass.php)

# SGML / DTD keywords

keywords6.$(file.patterns.mako)=ELEMENT DOCTYPE ATTLIST ENTITY NOTATION

# For Django's template language. Since Django seems to use the same .html extension

# as plain HTML, it is up to the user to integrate these keywords if desired.

keywordclass.django= not in autoescape with \

csrf\_token cycle empty block endblock filter endfilter for endfor firstof \

if endif ifchanged endifchanged ifequal endifequal include load now regroup spaceless \

endspaceless ssi url widthratio add addslashes capfirst center cut date \

default default\_if\_none dictsort dictsortreversed divisibleby escape escapejs \

filesizeformat first fix\_ampersands float\_format force\_escape get\_digit \

iriencode join last length length\_is linebreaks linebreaksbr linenumbers ljust \

lower make\_list phone2numeric pluralize pprint random removetags rjust safe \

safeseq slice slugify stringformat striptags time timesince timeuntil title \

truncatewords truncatewords\_html unordered\_list upper urlencode urlize \

urlizetrunc wordcount wordwrap yesno apnumber intcomma intword ordinal \

naturalday lorem

keywords.$(file.patterns.docbook)=$(keywordclass.docbook)

keywords6.$(file.patterns.docbook)=ELEMENT DOCTYPE ATTLIST ENTITY NOTATION

# END DocBook

word.characters.$(file.patterns.html)=$(chars.alpha)$(chars.numeric)\_-

comment.stream.start.hypertext=<!--

comment.stream.end.hypertext=-->

comment.block.hypertext=//~

# No keyword for xml, as it accepts any keyword

keywords.$(file.patterns.xml)=

# SGML / DTD keywords

keywords6.$(file.patterns.xml)=ELEMENT DOCTYPE ATTLIST ENTITY NOTATION

word.characters.$(file.patterns.xml)=$(chars.alpha)$(chars.numeric)\_-

keywords.$(file.patterns.vxml)=$(keywordclass.vxml)

keywords2.$(file.patterns.vxml)=$(keywordclass.javascript)

word.characters.$(file.patterns.vxml)=$(chars.alpha)$(chars.numeric)\_-

# HTML and XML share lexing code so use the same style numbers

# Hypertext Markup Language

# Text

style.hypertext.0=fore:#000000,$(font.text)

# Tags

style.hypertext.1=fore:#000080

# Unknown Tags

style.hypertext.2=fore:#FF0000

# Attributes

style.hypertext.3=fore:#008080

# Unknown Attributes

style.hypertext.4=fore:#FF0000

# Numbers

style.hypertext.5=$(colour.number)

# Double quoted strings

style.hypertext.6=$(colour.string)

# Single quoted strings

style.hypertext.7=$(colour.string)

# Other inside tag

style.hypertext.8=fore:#800080

# Comment

style.hypertext.9=fore:#808000,$(font.text.comment)

# Entities

style.hypertext.10=fore:#800080,$(font.text)

# XML style tag ends '/>'

style.hypertext.11=fore:#000080

# XML identifier start '<?'

style.hypertext.12=fore:#0000FF

# XML identifier end '?>'

style.hypertext.13=fore:#0000FF

# SCRIPT

style.hypertext.14=fore:#000080

# ASP <% ... %>

style.hypertext.15=back:#FFFF00

# ASP <% ... %>

style.hypertext.16=back:#FFDF00

# CDATA

style.hypertext.17=back:#FFDF00

# PHP

style.hypertext.18=fore:#0000FF,back:#FFEFBF

# Unquoted values

style.hypertext.19=fore:#FF00FF,back:#FFEFFF

# JSP Comment <%-- ... --%>

style.hypertext.20=fore:#000000,back:#FFFFD0

# SGML tags <! ... >

style.hypertext.21=fore:#000080,back:#EFEFFF

# SGML command

style.hypertext.22=fore:#000080,back:#EFEFFF,bold

# SGML 1st param

style.hypertext.23=fore:#006600,back:#EFEFFF

# SGML double string

style.hypertext.24=fore:#800000,back:#EFEFFF

# SGML single string

style.hypertext.25=fore:#993300,back:#EFEFFF

# SGML error

style.hypertext.26=fore:#800000,back:#FF6666

# SGML special (#xxxx type)

style.hypertext.27=fore:#3366FF,back:#EFEFFF

# SGML entity

style.hypertext.28=fore:#333333,back:#EFEFFF

# SGML comment

style.hypertext.29=fore:#808000,back:#EFEFFF

# SGML block

style.hypertext.31=fore:#000066,back:#CCCCE0

# Some reasonable background colours found in the default Windows palette

# Off White #FFFBF0 Light green #C0DCC0 Light Blue #A6CAF0

# Matched Operators

style.hypertext.34=fore:#0000FF,notbold,$(font.text)

style.hypertext.35=fore:#FF0000,notbold,$(font.text)

# Embedded Javascript

fontcolour.js=$(colour.embedded.js),$(font.js)

# JS Start - allows eol filled background to not start on same line as SCRIPT tag

style.hypertext.40=fore:#7F7F00

# JS Default

style.hypertext.41=fore:#000000,bold,$(fontcolour.js),eolfilled

# JS Comment

style.hypertext.42=$(colour.code.comment.box),$(fontcolour.js),eolfilled

# JS Line Comment

style.hypertext.43=$(colour.code.comment.line),$(fontcolour.js)

# JS Doc comment

style.hypertext.44=$(colour.code.comment.doc),bold,$(fontcolour.js),eolfilled

# JS Number

style.hypertext.45=$(colour.number),$(fontcolour.js)

# JS Word

style.hypertext.46=fore:#000000,$(fontcolour.js)

# JS Keyword

style.hypertext.47=$(colour.keyword),bold,$(fontcolour.js)

# JS Double quoted string

style.hypertext.48=$(colour.string),$(fontcolour.js)

# JS Single quoted string

style.hypertext.49=$(colour.string),$(fontcolour.js)

# JS Symbols

style.hypertext.50=$(colour.operator),bold,$(fontcolour.js)

# JavaScript EOL

style.hypertext.51=back:#BFBBB0,eolfilled

# JavaScript RegEx

style.hypertext.52=back:#FFBBB0

# ASP Javascript

# JS Start - allows eol filled background to not start on same line as SCRIPT tag

style.hypertext.55=fore:#7F7F00

# JS Default

style.hypertext.56=fore:#000000,bold,$(font.js),back:#DFDF7F,eolfilled

# JS Comment

style.hypertext.57=fore:#007F00,$(font.js),back:#DFDF7F,eolfilled

# JS Line Comment

style.hypertext.58=fore:#007F00,$(font.js),back:#DFDF7F

# JS Doc comment

style.hypertext.59=fore:#7F7F7F,bold,$(font.js),back:#DFDF7F,eolfilled

# JS Number

style.hypertext.60=fore:#007F7F,$(font.js),back:#DFDF7F

# JS Word

style.hypertext.61=fore:#000000,$(font.js),back:#DFDF7F

# JS Keyword

style.hypertext.62=fore:#00007F,bold,$(font.js),back:#DFDF7F

# JS Double quoted string

style.hypertext.63=fore:#7F007F,$(font.js),back:#DFDF7F

# JS Single quoted string

style.hypertext.64=fore:#7F007F,$(font.js),back:#DFDF7F

# JS Symbols

style.hypertext.65=fore:#000000,bold,$(font.js),back:#DFDF7F

# JavaScript EOL

style.hypertext.66=back:#BFBBB0,eolfilled

# JavaScript RegEx

style.hypertext.67=back:#FFBBB0

# Embedded VBS

# Start

style.hypertext.70=

# Default

style.hypertext.71=$(font.vbs),back:#EFEFFF,fore:#000000,eolfilled

# Comment

style.hypertext.72=$(font.comment),back:#EFEFFF,fore:#008000,eolfilled

# Number

style.hypertext.73=$(font.vbs),back:#EFEFFF,fore:#008080,eolfilled

# KeyWord

style.hypertext.74=$(font.vbs),back:#EFEFFF,fore:#000080,bold,eolfilled

# String

style.hypertext.75=$(font.vbs),back:#EFEFFF,fore:#800080,eolfilled

# Identifier

style.hypertext.76=$(font.vbs),back:#EFEFFF,fore:#000080,eolfilled

# Unterminated string

style.hypertext.77=$(font.vbs),back:#7F7FFF,fore:#000080,eolfilled

# ASP VBS

# Start

style.hypertext.80=

# Default

style.hypertext.81=$(font.vbs),back:#CFCFEF,fore:#000000,eolfilled

# Comment

style.hypertext.82=$(font.comment),back:#CFCFEF,fore:#008000,eolfilled

# Number

style.hypertext.83=$(font.vbs),back:#CFCFEF,fore:#008080,eolfilled

# KeyWord

style.hypertext.84=$(font.vbs),back:#CFCFEF,fore:#000080,bold,eolfilled

# String

style.hypertext.85=$(font.vbs),back:#CFCFEF,fore:#800080,eolfilled

# Identifier

style.hypertext.86=$(font.vbs),back:#CFCFEF,fore:#000080,eolfilled

# Unterminated string

style.hypertext.87=$(font.vbs),back:#7F7FBF,fore:#000080,eolfilled

# Embedded Python

style.hypertext.90=fore:#808080

style.hypertext.91=fore:#808080,back:#EFFFEF,eolfilled

# Comment

style.hypertext.92=fore:#007F00,$(font.comment),back:#EFFFEF,eolfilled

# Number

style.hypertext.93=fore:#007F7F,back:#EFFFEF,eolfilled

# String

style.hypertext.94=fore:#7F007F,$(font.monospace),back:#EFFFEF,eolfilled

# Single quoted string

style.hypertext.95=fore:#7F007F,$(font.monospace),back:#EFFFEF,eolfilled

# Keyword

style.hypertext.96=fore:#00007F,bold,back:#EFFFEF,eolfilled

# Triple quotes

style.hypertext.97=fore:#7F0000,back:#EFFFEF,eolfilled

# Triple double quotes

style.hypertext.98=fore:#7F0000,back:#EFFFEF,eolfilled

# Class name definition

style.hypertext.99=fore:#0000FF,bold,back:#EFFFEF,eolfilled

# Function or method name definition

style.hypertext.100=fore:#007F7F,bold,back:#EFFFEF,eolfilled

# Operators

style.hypertext.101=bold,back:#EFFFEF,eolfilled

# Identifiers

style.hypertext.102=back:#EFFFEF,eolfilled

# PHP complex variable

style.hypertext.104=fore:#007F00,italics,back:#FFF8F8

# ASP Python

style.hypertext.105=fore:#808080

style.hypertext.106=fore:#808080,back:#CFEFCF,eolfilled

# Comment

style.hypertext.107=fore:#007F00,$(font.comment),back:#CFEFCF,eolfilled

# Number

style.hypertext.108=fore:#007F7F,back:#CFEFCF,eolfilled

# String

style.hypertext.109=fore:#7F007F,$(font.monospace),back:#CFEFCF,eolfilled

# Single quoted string

style.hypertext.110=fore:#7F007F,$(font.monospace),back:#CFEFCF,eolfilled

# Keyword

style.hypertext.111=fore:#00007F,bold,back:#CFEFCF,eolfilled

# Triple quotes

style.hypertext.112=fore:#7F0000,back:#CFEFCF,eolfilled

# Triple double quotes

style.hypertext.113=fore:#7F0000,back:#CFEFCF,eolfilled

# Class name definition

style.hypertext.114=fore:#0000FF,bold,back:#CFEFCF,eolfilled

# Function or method name definition

style.hypertext.115=fore:#007F7F,bold,back:#CFEFCF,eolfilled

# Operators

style.hypertext.116=bold,back:#CFEFCF,eolfilled

# Identifiers

style.hypertext.117=back:#CFEFCF,eolfilled

# PHP

# Default

style.hypertext.118=fore:#000033,back:#FFF8F8,eolfilled

# Double quoted String

style.hypertext.119=fore:#007F00,back:#FFF8F8

# Single quoted string

style.hypertext.120=fore:#009F00,back:#FFF8F8

# Keyword

style.hypertext.121=fore:#7F007F,italics,back:#FFF8F8

# Number

style.hypertext.122=fore:#CC9900,back:#FFF8F8

# Variable

style.hypertext.123=fore:#00007F,italics,back:#FFF8F8

# Comment

style.hypertext.124=fore:#999999,$(font.comment),back:#FFF8F8

# One line comment

style.hypertext.125=fore:#666666,italics,$(font.comment),back:#FFF8F8

# PHP variable in double quoted string

style.hypertext.126=fore:#007F00,italics,back:#FFF8F8

# PHP operator

style.hypertext.127=fore:#000000,back:#FFF8F8

# XML: eXtensible Markup Language

# For XML, there is no list of known tags or attributes so all are coloured known

# Default

style.xml.0=fore:#000000,$(font.text)

# Tags

style.xml.1=fore:#000080

# Unknown Tags

style.xml.2=fore:#000080

# Attributes

style.xml.3=fore:#008080

# Unknown Attributes

style.xml.4=fore:#008080

# Numbers

style.xml.5=$(colour.number)

# Double quoted strings

style.xml.6=$(colour.string)

# Single quoted strings

style.xml.7=$(colour.string)

# Other inside tag

style.xml.8=fore:#800080

# Comment

style.xml.9=fore:#808000

# Entities

style.xml.10=fore:#800080,$(font.text)

# XML style tag ends '/>'

style.xml.11=fore:#000080

# XML identifier start '<?'

style.xml.12=fore:#800080,bold

# XML identifier end '?>'

style.xml.13=fore:#800080,bold

# CDATA

style.xml.17=fore:#800000,back:#FFF0F0,$(font.text),eolfilled

# Question

style.xml.18=fore:#800000

# Unquoted Value

style.xml.19=fore:#608060

# SGML tags <! ... >

style.xml.21=fore:#000080,back:#EFEFFF

# SGML command

style.xml.22=fore:#000080,back:#EFEFFF,bold

# SGML 1st param

style.xml.23=fore:#006600,back:#EFEFFF

# SGML double string

style.xml.24=fore:#800000,back:#EFEFFF

# SGML single string

style.xml.25=fore:#993300,back:#EFEFFF

# SGML error

style.xml.26=fore:#800000,back:#FF6666

# SGML special (#xxxx type)

style.xml.27=fore:#3366FF,back:#EFEFFF

# SGML entity

style.xml.28=fore:#333333,back:#EFEFFF

# SGML comment

style.xml.29=fore:#808000,back:#EFEFFF

# SGML block

style.xml.31=fore:#000066,back:#CCCCE0

# No brace matching in XML

braces.xml.style=31

if PLAT\_WIN

command.go.$(file.patterns.web)="file://$(FilePath)"

command.go.subsystem.$(file.patterns.web)=2

if PLAT\_GTK

command.go.$(file.patterns.web)=firefox "file://$(FilePath)"

command.go.$(file.patterns.php)=php -f "$(FileNameExt)"

command.compile.$(file.patterns.php)=php -l "$(FileNameExt)"