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

# Define uVision editor settings for other files

#

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

# Version : 1.0.0

# Product : uVision

# Author : EG

#

#

# 1) Batch styles

# 2) Makefile styles

# 3) Error list styles

# 4) Difference styles

#

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

word.characters.$(file.patterns.text)=$(chars.alpha)$(chars.numeric)$(chars.accented)-'

colour.other.operator=fore:#B06000

# Default

style.props.0=

# Comment

style.props.1=fore:#007F7F,$(font.comment)

# Section

style.props.2=$(colour.string),back:#E0F0F0,eolfilled

# Assignment operator

style.props.3=$(colour.other.operator)

# Default value (@)

style.props.4=$(colour.preproc)

# Key

style.props.5=

# Matched Operators

style.props.34=fore:#0000FF,notbold

style.props.35=fore:#FF0000,notbold

comment.block.props=#~

preprocessor.symbol.$(file.patterns.make)=!

preprocessor.start.$(file.patterns.make)=IF IFDEF IFNDEF

preprocessor.middle.$(file.patterns.make)=ELSE ELSEIF ELSEIFDEF ELSEIFNDEF

preprocessor.end.$(file.patterns.make)=ENDIF

# Batch styles

# List from http://www.easydos.com/dosindex.html

# I limit here the commands to those built in command.com, ie. I don't list external Dos commands

# if [no] (test) (command) -- test is EXIST (filename) | (string1)==(string2) | ERRORLEVEL (number)

# for %%(variable) IN (set) DO (command) -- variable is [a-zA-Z] -- eg for %%X in (\*.txt) do type %%X

keywordclass.batch=rem set if exist errorlevel for in do \

break call chcp cd chdir choice cls country ctty date del erase dir echo \

exit goto loadfix loadhigh mkdir md move path pause prompt rename ren \

rmdir rd shift time type ver verify vol \

com con lpt nul \

color copy defined else not start

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

# Optional list of external commands to highlight in style 5.

# If not set all commands are highlighted in style 5.

#keywords2.$(file.patterns.batch)=append attrib chkdsk comp diskcomp

# Default

style.batch.0=fore:#000000

# Comment (rem or ::)

style.batch.1=fore:#007F00,$(font.comment)

# Keywords

style.batch.2=$(colour.keyword),bold

# Label (line beginning with ':')

style.batch.3=$(colour.string),back:#606060,fore:#FFFF00,eolfilled

# Hide command character ('@')

style.batch.4=$(colour.preproc)

# External commands

style.batch.5=fore:#007090,$(font.monospace),bold

# Variable: %%x (x is almost whatever, except space and %), %n (n in [0-9]), %EnvironmentVar%

style.batch.6=fore:#800080

# Operator: \* ? < > |

style.batch.7=fore:#000000

comment.block.batch=REM ~

# Makefile styles

# Default

style.makefile.0=fore:#000000

# Comment: #

style.makefile.1=$(colour.other.comment),$(font.code.comment.box)

# Pre-processor or other comment: !

style.makefile.2=$(colour.preproc)

# Variable: $(x)

style.makefile.3=fore:#000080

# Operator

style.makefile.4=$(colour.other.operator)

# Target

style.makefile.5=fore:#A00000

# Error

style.makefile.9=$(colour.error),eolfilled

# Matched Operators

style.makefile.34=fore:#0000FF,notbold

style.makefile.35=fore:#FF0000,notbold

comment.block.makefile=#~

# Error list styles

style.errorlist.32=fore:#B06000,$(font.small)

# Default

style.errorlist.0=fore:#000000

# python Error

style.errorlist.1=fore:#FF0000

# gcc Error

style.errorlist.2=fore:#800080

# Microsoft Error

style.errorlist.3=fore:#808000

# command or return status

style.errorlist.4=fore:#0000FF

# Borland error and warning messages

style.errorlist.5=fore:#B06000

# perl error and warning messages

style.errorlist.6=fore:#FF0000

# .NET tracebacks

style.errorlist.7=fore:#FF0000

# Lua error and warning messages

style.errorlist.8=fore:#FF0000

# ctags

style.errorlist.9=fore:#FF00FF

# diff changed !

style.errorlist.10=fore:#007F00

# diff addition +

style.errorlist.11=fore:#00007F

# diff deletion -

style.errorlist.12=fore:#007F7F

# diff message ---

style.errorlist.13=fore:#7F0000

# PHP error

style.errorlist.14=fore:#FF0000

# Essential Lahey Fortran 90 error

style.errorlist.15=fore:#FF0000

# Intel Fortran Compiler error

style.errorlist.16=fore:#FF0000

# Intel Fortran Compiler v8.0 error/warning

style.errorlist.17=fore:#FF0000

# Absoft Pro Fortran 90/95 v8.2 error or warning

style.errorlist.18=fore:#FF0000

# HTML Tidy

style.errorlist.19=fore:#FF0000

# Java runtime stack trace

style.errorlist.20=fore:#FF0000

# Text matched with find in files and message part of GCC errors

style.errorlist.21=fore:#000000

# Ensures that spacing is not affected by line number styles

style.errorlist.33=$(font.small)

lexer.errorlist.value.separate=1

# Difference styles

# Default

style.diff.0=fore:#000000

# Comment (part before "diff ..." or "--- ..." and , Only in ..., Binary file...)

style.diff.1=fore:#007F00

# Command (diff ...)

style.diff.2=fore:#7F7F00

# Source file (--- ...) and Destination file (+++ ...)

style.diff.3=fore:#7F0000

# Position setting (@@ ...)

style.diff.4=fore:#7F007F

# Line removal (-...)

style.diff.5=fore:#007F7F

# Line addition (+...)

style.diff.6=fore:#00007F

# Line change (!...)

style.diff.7=fore:#7F7F7F

command.build.makefile=make

command.build.\*.mak=make

if PLAT\_WIN

command.go.\*.bat=$(FileNameExt)

command.name.0.\*.bat=Execute Selection

command.0.\*.bat=$(CurrentSelection)

command.name.1.\*.mak=nmake

command.1.\*.mak=nmake -f $(FileNameExt)