

```
# Global initialisation file for SciTE
# For Linux, place in $prefix/share/scite
# For Windows, place in same directory as SciTE.EXE (or Sc1.EXE)
# Documentation at http://www.scintilla.org/SciTEDoc.html
```

```
# Globals
```

```
# Window sizes and visibility
```

```
if PLAT_WIN
    position.left=64
    position.top=64
```

```
if PLAT_GTK
    position.left=5
    position.top=22
```

```
position.width=-1
position.height=-1
position.tile=1
#full.screen.hides.menu=1
minimize.to.tray=0
split.vertical=1
#output.horizontal.size=200
#output.vertical.size=60
#horizontal.scrollbar=0
#horizontal.scroll.width=10000
#output.horizontal.scrollbar=0
#output.horizontal.scroll.width=10000
#output.scroll=0
#end.at.last.line=0
tabbar.visible=1
tabbar.hide.one=1
tabbar.multiline=1
toolbar.visible=0
undo.redo.lazy=1
statusbar.visible=1
fileselector.width=300
fileselector.height=200
magnification=2
output.magnification=-6
```

```
# Sizes and visibility in edit pane
```

```
# Set line.numbers to 4 if you want to see them
```

```
line.numbers=1
margin.width=15
#fold.margin.width=16
#fold.margin.colour=#FF0000
#fold.margin.highlight.colour=#0000FF
#blank.margin.left=4
```

```
#blank.margin.right=4
buffered.draw=0
two.phase.draw=0
use.palette=1

# Element styles
#view.eol=1
#control.char.symbol=.
caret.period=150
view.whitespace=0
view.indentation.whitespace=1
view.indentation.guides=1
highlight.indentation.guides=1
caret.fore=#000000
caret.width=4
#caret.line.back=#FFFF00
calltip.back=#FFF0FE
edge.column=135
edge.mode=0
edge.colour=#C0DCC0
braces.check=1
braces.sloppy=1
selection.fore=#FFFFFF
# DADADA used as background because it yields standard silver C0C0C0
# on low colour displays and a reasonable light grey on higher bit depths
selection.back=#000000
#whitespace.fore=#FF0000
#whitespace.back=#FFF0F0
#error.marker.fore=#0000A0
#error.marker.back=#DADAFF
#bookmark.fore=#808000
#bookmark.back=#FFFA0
#use.monospaced=1

# Checking
are.you.sure=1
are.you.sure.for.build=1
#quit.on.close.last=1
load.on.activate=1
save.on.deactivate=1
are.you.sure.on.reload=1
reload.preserves.undo=1
check.if.already.open=1
default.file.ext=.htc
title.full.path=1
title.show.buffers=1
save.recent=1
save.session=1
open.dialog.in.file.directory=1
```

```
strip.trailing.spaces=1
ensure.final.line.end=1
ensure.consistent.line.ends=1
save.deletes.first=1
buffers=9
buffers.zorder.switching=1
```

```
#api.*.hta=winsx.api
#api.*.htc=winsx.api
#api.*.wsf=winsx.api
#api.*.wsc=winsx.api
```

```
#win95.death.delay=1000
#translation.missing=***
#read.only=1
```

```
# Indentation
tabsize=4
indent.size=4
use.tabs=0
indent.automatic=1
indent.opening=0
indent.closing=0
tab.indents=1
backspace.unindents=1
#wrap=1
#cache.layout=3
#output.wrap=1
#output.cache.layout=3
```

```
# Folding
# enable folding, and show lines below when collapsed.
fold=1
fold.compact=1
fold.flags=16
fold.symbols=1
fold.on.open=1
```

```
# Find and Replace
#escapes.in.find.replace=1
# findstr is available on recent versions of Windows including 2000
if PLAT_WIN
    find.command=findstr /n /s $(find.what) $(find.files)
#find.input=$(find.what)
if PLAT_GTK
    find.command=grep --line-number "$(find.what)" $(find.files)
find.files=*.c *.cxx *.h
#find.replace.matchcase=1
#find.replace.escapes=1
```

```

#find.replace.regexp=1
#find.replace.regexp.posix=1
#find.replace.wrap=0
#find.replacewith.focus=0

# Behaviour
#eol.mode=LF
#eol.auto=1
clear.before.execute=0
#vc.home.key=1
#wrap.aware.home.end.keys=1
#autocompleteword.automatic=1
#autocomplete.choose.single=1
caret.policy.xslop=1
caret.policy.width=20
caret.policy.xstrict=0
caret.policy.xeven=0
caret.policy.xjumps=0
caret.policy.yslop=1
caret.policy.lines=1
caret.policy.ystrict=1
caret.policy.yeven=1
caret.policy.yjumps=0
#visible.policy.strict=1
#visible.policy.slop=1
#visible.policy.lines=4
#time.commands=1

# Status Bar
statusbar.number=4
statusbar.text.1=\
li=$(LineNumber) co=$(ColumnNumber) $(OverType) $(EOLMode)) $(FileAttr)
statusbar.text.2=\
$(BufferLength) chars in $(NbOfLines) lines. Sel: $(SelLength) chars.
statusbar.text.3=\
Now is: Date=$(CurrentDate) Time=$(CurrentTime)
statusbar.text.4=\
$(FileNameExt) : $(FileDate) — $(FileTime) | $(FileAttr)

if PLAT_WIN
    command.scite.help="file://$(SciteDefaultHome)\SciTEDoc.html"
    command.scite.help.subsystem=2
if PLAT_GTK
    command.print.*=a2ps $(FileNameExt)
    command.scite.help=netscape "file://$(SciteDefaultHome)/SciTEDoc.html"

# Internationalisation
# Japanese input code page 932 and ShiftJIS character set 128
#code.page=932

```

```

#character.set=128
# Unicode
#code.page=65001
code.page=0
#character.set=204
# Required for Unicode to work on GTK+:
#LC_CTYPE=en_US.UTF-8

# Export
#export.keep.ext=1
export.html.wysiwyg=1
#export.html.tabs=1
#export.html.folding=1
export.html.styleused=1
#export.html.title.fullpath=1
#export.rtf.tabs=1
#export.rtf.font.face=Arial
#export.rtf.font.size=9
#export.rtf.tabsize=8

export.xml.collapse.spaces=1
export.xml.collapse.lines=1

# Define values for use in the imported properties files
chars.alpha=abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ
chars.numeric=0123456789
chars.accented=ŠšŒœŸŷÀàÁáÂâÃãÄäÅåÆæÇçÈèÉéÊêËëÌìÍíÎîÏïÐðÑñÒòÓóÔôÕõÖöØøÙùÚúÛûÜüÝýÞþßö
# This is a better set for Russian:
#chars.accented=ÀàÁáÂâÃãÄäÅåÆæÇçÈèÉéÊêËëÌìÍíÎîÏïÐðÑñÒòÓóÔôÕõÖö×÷ØøÙùÚúÛûÜüÝýÞþßÿ

# The open.filter setting is only used on Windows where the file selector has a menu of filters to apply
# to the types of files seen when opening.
# There is a limit (possibly 256 characters) to the length of a filter,
# so not all source extensions can be in this setting.
source.files=*.rc;*.vb;*.vbs;*.java;*.js;*.properties;*.html;*.htm;*.hta;*.htc;*.xml;*.iface;*.wsf;*.wsc;*.css;
#winsx.files=*.xml;*.htm;*.hta;*.htc;*.css;*.js;*.vbs;*.wsf;*.wsc;

open.filter=\\
All Source|$(source.files)\\
All Files (*.*)|*.*|\\
$(filter.css)\\
$(filter.java)\\
$(filter.js)\\
$(filter.properties)\\
$(filter.sql)\\
$(filter.vb)\\
$(filter.web)\\
$(filter.flex)\\
$(filter.lua)

```

Give symbolic names to the set of fonts used in the standard styles.

if PLAT_WIN

```
font.base=font:Consolas,size:11
font.small=font:Consolas,size:9
font.comment=$(font.base)
font.code.comment.box=$(font.comment)
font.code.comment.line=$(font.comment)
font.code.comment.doc=$(font.comment)
font.text=$(font.base)
font.text.comment=$(font.comment)
font.embedded.base=$(font.base)
font.embedded.comment=$(font.comment)
font.monospace=font:$(font.base)
font.vbs=$(font.base)
font.js=$(font.base)
```

if PLAT_GTK

```
font.base=font:lucidatypewriter,size:12
font.small=font:lucidatypewriter,size:10
font.comment=font:new century schoolbook,size:12
font.code.comment.box=$(font.comment)
font.code.comment.line=$(font.comment)
font.code.comment.doc=$(font.comment)
font.text=font:times,size:14
font.text.comment=font:lucidatypewriter,size:10
font.embedded.base=font:lucidatypewriter,size:12
font.embedded.comment=font:lucidatypewriter,size:12
font.monospace=font:courier,size:12
font.vbs=font:new century schoolbook,size:12
font.js=$(font.comment)
```

Give symbolic names to the set of colours used in the standard styles.

```
colour.code.comment.box=fore:#009900
colour.code.comment.line=fore:#009900
colour.code.comment.doc=fore:#009900
colour.text.comment=fore:#009900
colour.other.comment=fore:#009900
colour.embedded.comment=back:#DADADA
colour.embedded.js=back:#FFFFFF
colour.embedded.vbs=back:#FFFFFF
colour.notused=back:#DADADA
```

```
colour.number=fore:#EE0000
colour.keyword=fore:#000000
colour.string=fore:#EE0000
colour.char=fore:#EE0000
colour.operator=fore:#0000EE
colour.preproc=fore:#0000EE
colour.error=fore:#FFFF00,back:#FF0000
```

```

# Global default styles for all languages
# Default
style.*.32=$(font.base)
# Line number
style.*.33=back:#C0C0C0,$(font.base)
# Brace highlight
style.*.34=back:#00EE00,bold
# Brace incomplete highlight
style.*.35=back:#33FFFF,bold
# Control characters
style.*.36=italic
# Indentation guides
style.*.37=fore:#C0C0C0,back:#FFFFFF

# Printing - only works on Windows
if PLAT_WIN
    print.colour.mode=0
    print.magnification=-1
    # Setup: left, right, top, bottom margins, in local units:
    # hundredths of millimeters or thousandths of inches
    print.margins=1500,1000,1000,1500
    # Header/footer:
    # && = &; &p = current page
    # &f = file name; &F = full path
    # &d = file date; &D = current date
    # &t = file time; &T = full time
    print.header.format=$(FileNameExt) — Printed on $(CurrentDate), $(CurrentTime) — Page $(CurrentPage)
    print.footer.format=$(FilePath) — File date: $(FileDate) — File time: $(FileTime)
    # Header/footer style
    print.header.style=font:Arial,size:12,bold
    print.footer.style=$(font.base)

# Warnings - only works on Windows and needs to be pointed at files on machine
#if PLAT_WIN
#    warning.findwrapped=100,E:\Windows\Media\SFX\Boing.wav
#    warning.notfound=0,Effect.wav
#    warning.wrongfile=0,Glass.wav
#    warning.executeok=0,Fanfare.wav
#    warning.executeco=100,GlassBreak.wav
#    warning.nootherbookmark=100,Boing2.wav

# Define the Lexer menu,
# Each item contains three parts: menu string | file extension | key
# The only keys allowed currently are based on F-keys and alphabetic keys and look like
# [Ctrl+][Shift+][Fn|a] such as F12 or Ctrl+Shift+D.
# A '&' may be placed before a letter to be used as an accelerator. This does not work on GTK+.
menu.language=\
&Text|txt|Shift+F11\

```

```
&CSS|css||\
H&ypertext|html|F12|\
&Java|java||\
Java&Script|js||\
&Properties|properties||\
Reso&urce|rc||\
S&QL|sql||\
&VB|vb||\
VBScr&ipt|vbs||\
&XML|xml|Shift+F12|\
Flex|flex||\
Lua|lua||
```

```
# User defined key commands
```

```
user.shortcuts=\
Ctrl+PageUp|IDM_PREVFILE|\
Ctrl+PageDown|IDM_NEXTFILE|
#KeypadPlus|IDM_EXPAND|\
#KeypadMinus|IDM_BLOCK_COMMENT|
```

```
# Import all the language specific properties files
```

```
import css
import html
import others
import sql
import vb
import flex
import lua
import cpp
import vbs
import js
import python
import pascal
import perl
import tcl
import nsis
import vhdl
```

```
# Import for specific WINSX.PROPERTIES - will be done ...
```

```
#import wscript
```

```
#import winsx
```