

# Syuhitu

## The text editor for Solaris

### User's guide



08/2005

# Index

1.Introduction.....	Page 3
1.1 About.....	Page 3
1.2 Who should use this book.....	Page 3
2.System requirements.....	Page 4
3.Installation method.....	Page 5
3.1 Download.....	Page 5
3.2 Install.....	Page 5
3.3 Configuration of CDE.....	Page 5
4. Usage.....	Page 6
4.1 Start up.....	Page 6
4.2 Open a file.....	Page 6
4.3 Save a file.....	Page 7
4.4 Terminate.....	Page 7
4.5 Find/Replace.....	Page 7
4.6 Bookmark.....	Page 8
5. Configuration.....	Page 9
5.1 Resource.....	Page 9
5.2 Plugin.....	Page 11
6.Uninstall.....	Page 13
7.License.....	Page 14

# 1.Introduction

## 1.1 About

Contents of this book include :

- Install or uninstall method.
- Usage of this editor.
- Customization of this editor.

## 1.2 Who should use this book.

the audience of this book include:

- System administrator.
- End user.

## 2.System requirements

This editor is developed and tested in following environments.

Fire v250	processor	Ultra SPARC IIIi 1.064GHz x 2
	memory	512MB
	OS	Solaris 10
	Graphics	XVR-100
Blade100	processor	Ultra SPARC IIe 500MHz
	memory	640MB
	OS	Solaris 10
	Graphics	M64

If you want to compile source code of this editor, you need Forte C++ 6.0 Update 2 personal edition.

## 3.Installation method

### 3.1 Download

You must download this editor before install from first or second distributor.

First distributor : <http://www.syuhitu.org/>

Next, unzip a downloaded file with following commands.

```
$ cd Distination of download directory.  
$ unzip syuhitu_12.zip
```

### 3.2 Install

Start installer with following commands.

```
$ cd syuhitu  
$ ./install
```

When the installer is started, this message is displayed.

```
*****  
*           Syuhitu Installer           *  
*****  
  
Thank you for using this text editor.  
Please read license.txt file carefully.  
Do you accept this agreement?[y/n]:
```

Here, read license.txt file carefully. And if you can accept this agreement, input "y". Otherwise, input "N" and terminate this installer.

If you accept this agreement, the installer shows following message.

```
Please input installation path[.]:
```

Here, input your installation path. If you input nothing, this installer install current directory.

Next, this installer shows following message, installation is started.

```
Specified installation path : your installation path.
```

If installation succeeds with no errors, the installer displays this message.

```
Installation is succeeded.
```

After, you can start up Syuhitu by running "syuhitu/syuhitu" shell script in your installation path.

If some errors occurred, installer shows a message and interrupts installation process. In this case, delete following file and directory

- syuhitu.tar file
- syuhitu ditectory
- files ditetory

And make sure following points.

- Access permission of deestination directory.
- Disk size.

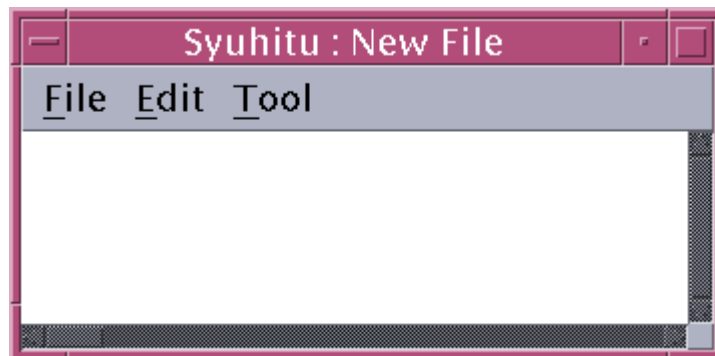
### 3.3 Configuration of CDE

After install, configure CDE to each user. But, you do not have to configure if you won't. To configure CDE, run " syuhitu/cdeconfig.sh" shell script in your installation path.

## 4. Usage

### 4.1 Start up

To start Syuhitu, run "syuhitu" shell script in your installation path. When the process is begun, the next window is displayed.

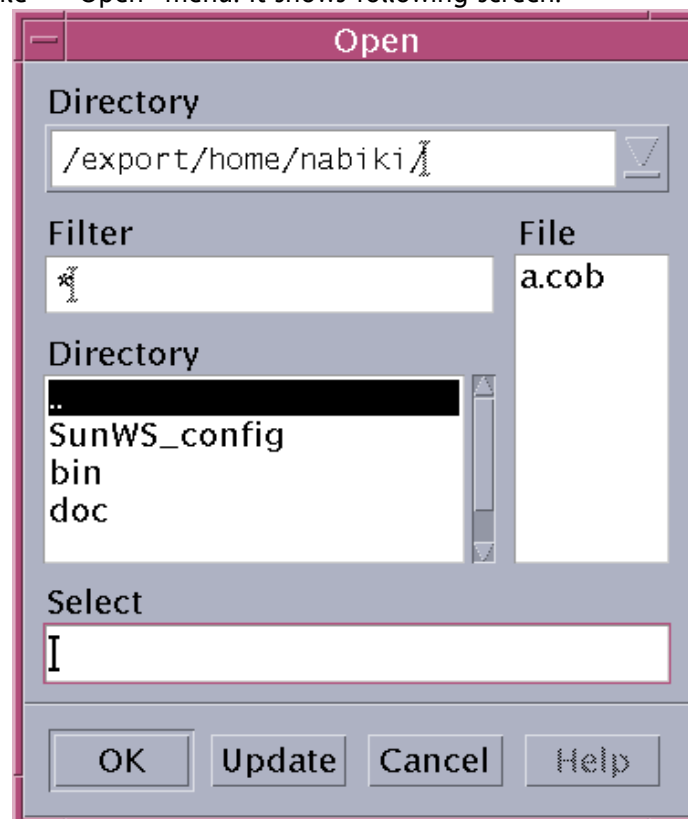


"syuhitu" shell script accepts following switches.

/file:<File Name>	It opens <File Name> file at the start.
/line:<Line Number>	It sets a cursor at <Line Number> line.
/syntax:<File Type>	Specify file type used at start. You can specify "Text", "C", "Java", "Cobol".

### 4.2 Open a file

To open a file, select "File" - "Open" menu. It shows following screen.



Select a file that you want to open in this window. and push "OK" button.

#### 4.3 Save a file

To save a file, select "File" - "Save" menu. It shows a window same as file open dialog. Input your file name in the window.

#### 4.4 Terminate

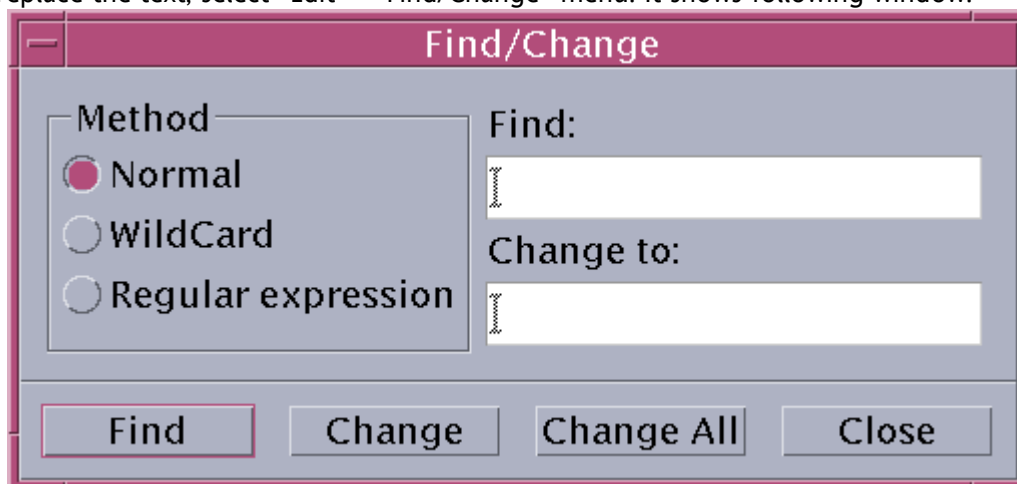
To terminate this editor, select "File" - "Exit" menu. In this time, the file was modified and not saved, it shows following message box.



Here, if you select "OK" button, syuhitu saves the file. If you push down "No" button, the file is not saved and editor is terminated.

#### 4.5 Find/Replace

To file or replace the text, select "Edit" - "Find/Change" menu. It shows following window.



Input destination string into "Find" text field and push down "Find" button. It searches the text and selects matched range.

The destination string is recognized in different way by your selection.

- If you select "Normal", syuhitu search the text that is quite the same destination string. you can not use any wild card or escape sequence.
- If you select "Wild card", you can use wild card "\*" and "?". "\*" matches any string and "?" matches one character.
- If you select "Regular expression", you can use regular expression that has following syntax.

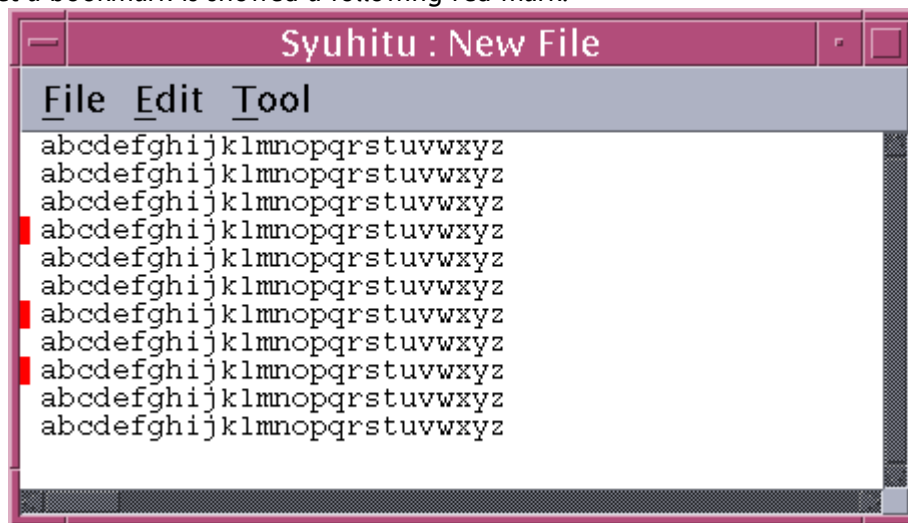
X	Character X
.	ny one character
{X}	Reluctant quantifiers( 0 or more times )
{^X}	Greedy quantifiers( 0 or more times )
X Y	XorY

[X]	Simple class
[^X]	Simple class (negation)
(X)	Group
(^X)	Capturing group
\	Escape sequence
\xnnnn	The character with hexadecimal value 0xnnnn
\znnnn	The 0xnnnn th capturing group matched

#### 4.6 Bookmark

To set a bookmark current line, select "Tool" - "Set/Unset bookmark" menu.

The line that set a bookmark is showed a following red mark.





## 5. Configuration

### 5.1 Resource

In this editor, all configuration are set by edition a resource file.

#### 5.1.1 Resource file

The file you should edit is "resource/syuhitu\_\${LANG}.res" in your installation path. \${LANG} is your locale.

#### 5.1.2 resource items

Item	Description
normalTextForegroundColorName	Specify foreground text color.
normalTextBackgroundColorName	Specify background text color.
selectedTextForegroundColorName	Specify foreground selected text color.
selectedTextBackgroundColorName	Specify background selected text color.
backgroundColorName	Specify background text draw area color.
cursorColorName	Specify cursor color. The cursor is drawn by XOR, so specify negative color you want.
fontName	Specify font name.
tabWidth	Specify tab width by character count.
characterSelectionType	The relationship of mouse clicked position and cursor position.  "Left" : The cursor is set at left side of character. "Right" : The cursor is set at right side of character. "Center" : The cursor is set at near side of character.
leftPadding	Specify the left side padding of the text.
rightPadding	Specify the right side padding of the text.
lineNumberOrigin	Specify the number of head line.
lineGapWidth	Specify the interlinear space by pixel.
tabWidthCalculationMethod	Specify TAB width calculation Method. If you specify "Fix", TAB width is tabWidth item value constant. If you specify "Flex", TAB width is rounded up to tabWidth item value.
tabString	Specify string that is inserted when TAB key is pushed.
procUpScript	Specify a command that is run when this editor is started up.
fileReadScript	Specify a command that is run when the file is read.
fileAfterReadScript	Specify a command that is run after the file is read.
fileBeforeWriteScript	Specify a command that is run before the file is written.
fileWriteScript	Specify a command that is run when the file is written.
fileCloseScript	Specify a command that is run when an file is closed
procDownScript	Specify a command that is run when this editor is exited.
showCancelOpenMsg	If it canceled to read a file by fileReadScript command, the error message is shown, or not.
showCancelSaveMsg	If it canceled to write a file by fileWriteScript command, the error message is shown, or not.

Item	Description
autoIndent	Specify auto indent is enable, or not.
indentChar	Specify characters that inserted at auto indent.
wordCharSet	Specify characters that composes a word.
dropFileOpenMethod	Specify a dropped file open method, "Current" or "New".
mouseButton2Function	Specify a function of mouse second button, "Left", "Left+Ctrl" or "Left+Shift".
maxUndoCount	Specify maximam undo buffer size.
hScrollAt	Specify horizontal scroll unit.
showPrecessingDlgDelay	Specify milisecond times. This is delay times when it shows processing dialog.
windowWidth	Specify window width pixels.
windowHeight	Specify window height pixels.
scrollMouseSpeed	Specify the unit of scroll by scroll mouse.
iconImageName	Specify a icon file name.
extendInfoColumnCount	Specify the number of extention information columns.
extendInfoColumnWidth	Specify the width of an extention information column.
extendInfoColumnColor	Specify the colors that are used to draw extention information columns.
drawSeparatorLine	Specify the line that separate extention information column and text draw area is drawn or not.
separatorLineColor	Specify the color that is used to draw a line separate extention information column and text draw area.
autoSaveInterval	Specify interval second of auto save.
autoSaveNewFileMethod	Specify the method of auto save at new file. "Nothig" is nothing to do, and "Ask" is to ask file name to you.
langTypeEnableMaxSize	Specify the maximum file byte size that enables syntax hightlightment.
CPP_FileExt	Specify file extension of C/C++ source code.
CPP_NormalTextF_ColorName	Specify normal text color of C/C++ source code.
CPP_KeywordF_ColorName	Specify keyword text color of C/C++ source code.
CPP_CommentF_ColorName	Specify command text color of C/C++ source code.
CPP_SringF_ColorName	Specify constant string text color of C/C++ source code.
JAVA_FileExt	Specify file extension of Java source code.
JAVA_NormalTextF_ColorName	Specify normal text color of Java source code.
JAVA_KeywordF_ColorName	Specify keyword text color of Java source code.
JAVA_CommentF_ColorName	Specify comment text color of Java source code.
JAVA_SringF_ColorName	Specify constant string text color of Java source code.
COBOL_FileExt	Specify file extension of COBOL source code.
COBOL_NormalTextF_ColorName	Specify normal text color of COBOL source code.
COBOL_KeywordF_ColorName	Specify keyword text color of COBOL source code.
COBOL_CommentF_ColorName	Specify comment text color of COBOL source code.

Item	Description
COBOL_SringF_ColorName	Specify constant string text color of COBOL source code.
COBOL_SequenceNumberF_ColorName	Specify sequential number text color of COBOL source code.
pluginConfigFileName	Specify the plugin configuration file name.

## 5.2 Plugin

To install plugins to syuhitu, you have to create a plugin configuration file.

### 5.2.1 Syntax of pluginconfiguration file.

Syntax of plugin configuration file is same as windows .INI file.

```
[Section1]
Key1 = Value1
Key2 = Value2
[Section2]
Key3 = Value3
```

There are section name that is enclosed with []. Between the section name and next section name is one section. In the section, there are key and value that are related by "=".

### 5.2.2 Contents of plugin configuration file

Section name is arbitrariness. But it must be unique. In "Tool" menu, each menu items sorted by section name.

In each section, include following kays and values.

PluginName	Specify unique name. You can use oly alphabet.
LibraryName	Specify library file name.
FunctionName	Specify function mame. function name ishould be witten in the plugin's document.
MenuLabel	Specify the string that shows in menu items.

Other items might exist according to plugins.

If you want to show a separator in "Tool" menu, write a section include following items in plugin configuration file.

PluginName	It is same as normal plugin.
IsSeparator	Specify the string "True".

### 5.2.3 configuration of resource file.

When you add plugins, a menu item widget is created in "Tool" menu. And the menu is selected, the plugin function is called.

In this time, the widget is created following name.

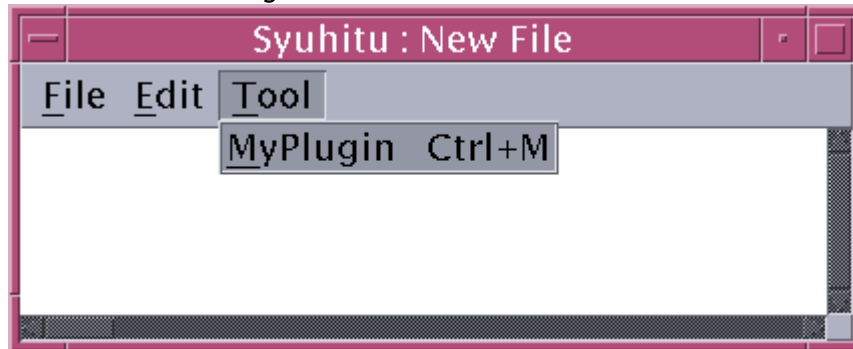
TEPI\_PluginName

String "TEPI\_" is constant, "PluginName" is the value of PluinName key in plugin configuration file. To specify above name, you can configure the menu item.

For example, the widget name is "MyPlugin":

```
TaEdit*TEPI_MyPlugin.labelString : MyPlugin  
TaEdit*TEPI_MyPlugin.mnemonic: M  
TaEdit*TEPI_MyPlugin.accelerator: Ctrl<Key>M  
TaEdit*TEPI_MyPlugin.acceleratorText: Ctrl+M
```

"Tool" menu is showed to the following.



## 6.Uninstall

To uninstall this editor, run " uninst.sh" shell script in your installation path. This script deletes the files and directory that created at installation.

If you configure to CDE, run " cdeunconfig.sh" shell script in your instalation path. This script deletes files that created by " cdeconfig.sh".

In this version, " uninst.sh" deletes "syuhitu" directory in installation path. And " cdeunconfig.sh" deletes following files.

\$HOME/.dt/types/Syuhitu.dt
\$HOME/.dt/icons/Syuhitu.*
\$HOME/.dt/icons/c.*
\$HOME/.dt/icons/cbl.*
\$HOME/.dt/icons/h.*
\$HOME/.dt/icons/cpp.*

## 7.license

Syuhitu is distributed in this license.

### 使用許諾契約

#### 1.用語

甲とは当使用許諾契約が適用される著作物の事を言う。

使用とは甲をコンピュータにインストールまたは実行可能な状態にして実行する、若しくは甲に含まれるソースコードや文書・画像その他データを閲覧することを言う。

変更とは甲を元に二次的著作物を作成することを言う。

乙とは甲を元に作成された二次的著作物の内、当使用許諾契約とは異なる使用許諾契約が適用される物のことを言う。甲を元に作成された二次的著作物の内、当使用許諾契約と同一の使用許諾契約が適用される物は甲と呼ぶ。

ユーザとは甲を取得し、甲若しくは乙を、当使用許諾契約に従い使用・複製・変更・頒布する者のことを言う。

丙とは甲のユーザの内、甲に対して変更を行い甲を生成する者のことである。

丁とは甲のユーザの内、甲に対して変更を行い乙を生成する者のことである。

#### 2.無保証

甲は現状のままで提供されるものであり、丙はその内容に対して、いかなる保証も行わず、また、いかなる責任も負わない。

ユーザが甲を利用したことにより生じたいかなる不利益に対しても、丙はその責任を負わないものとする。

#### 3.制約

甲を使用・複製・頒布・変更した場合、ユーザは甲の使用許諾契約のすべての規定に従うことに同意したことになる。この使用許諾契約の規定に同意できない場合は、甲を使用・複製・頒布・変更せず、購入元へ速やかに返送し、返金を受けること。

ユーザは甲を使用・複製・変更・頒布することができる。

丙は甲に対して変更を行い、複製・頒布を行う場合には、下記の条件に従わなくてはならない。

- ・変更されているという事実を明示すること。
- ・変更前の甲の所在・入手先を明示すること。
- ・変更した者を明示すること。
- ・当使用許諾契約の複製を同梱して頒布すること。

丁は乙に対して、下記の条件を満たす限り、任意の使用許諾契約を適用することができる。

- ・甲を元にして作成されたことを明示すること。
- ・甲の丙がいかなる責任も負わず、いかなる保証も行わないことを保証すること。
- ・変更した者を明示すること。
- ・乙に対して適用される使用許諾契約が、丁が独自に適用したものであることを明示すること。
- ・乙の改変を許諾する場合、ソースコードの公開を義務づけけないこと。

It is copy of license.txt file included in distribution file. If there are difference of license.txt contents, license.txt gives priority over this description.

English transration is this.

License agreement

1.Terms.

Kou is a software that is applied this license agreement.

Otu is a software that is developed based on Kou and that is applied a license agreement different from this license agreement.

Hei are developer that develop Kou based on Kou.

Tei are developer that develop Otu based on Kou.

2.No guarantee

Hei doesn't do any guarantee to Kou, and not assume any responsibility.

3.Restriction

When Kou was used, was reproduced, distributed, and changed, the user agreed according to all regulations of the license agreement of Kou.

The user can use, reproduce, change, and distribute A.

Hei should follow the following condition when changing to Kou, and reproducing and distributing it.

\*Specify the thing of being changed.

\*Specify the obtaining whereabouts destination of Kou before it changes.

\*Specify the person who changes.

\*Bundle and distribute the copy of this license agreement.

Tei can apply an arbitrary permission contract as long as it meets the following requirement for Otu.

\*Specify making based on Kou.

\*Guarantee for Hei not to assume any responsibility not to do any guarantee.

\*Specify the person who changes.

\*Specify that the license agreement applied to Otu is what Tei originally applied.

\*Do not obligate opening the source code to the public when you permit the modification of Otu.

This is not formal version. It is only reference.