

###

**Fred Saalbach
Jeffrey Hoyt
Martin Gruner
Thomas Abthorpe
Gary Holmlund**

###

by Fred Saalbach, Jeffrey Hoyt, Martin Gruner, Thomas Abthorpe, and Gary Holmlund

3.0.0+

Copyright © 1999-2019 The BibleTime Team

Abstract

BibleTime is a completely free Bible study program. The program's user interface is built with the Qt framework, which makes it run on several operating systems including Linux, Windows, FreeBSD and Mac OS X. The software uses the SWORD programming library to work with over 900 free Bible texts, commentaries, dictionaries and books in over 50 languages provided by the Crosswire Bible Society and several other repositories.

#####.

Table of Contents

1. ##	1
#####	1
##	1
##	1
2. #####	2
#####	2
#####	2
##	2
#####	2
3. #####	3
#####	3
#####	3
###	3
###	4
##	4
###	5
##	5
##	5
##	6
##	7
###	8
Install works	8
Update works	8
Remove works	8
#####	9
4. #####	10
#####	10
##	10
##	10
##	10
###	12
5. ##(Reference)	13
##	13
##	13
##	13
##	14
###	14
##	15
###	15
#	15
#####	15
.	15
###	16

List of Tables

3.1. ## ### 7

4.1. ##### ## 12

Chapter 2.

#####

#####

#####



#####

#####

##

#####;

bibletime --open-default-bible "<random>"

3:16

bibletime --open-default-bible "John 3:16"

##

#####

#####

###

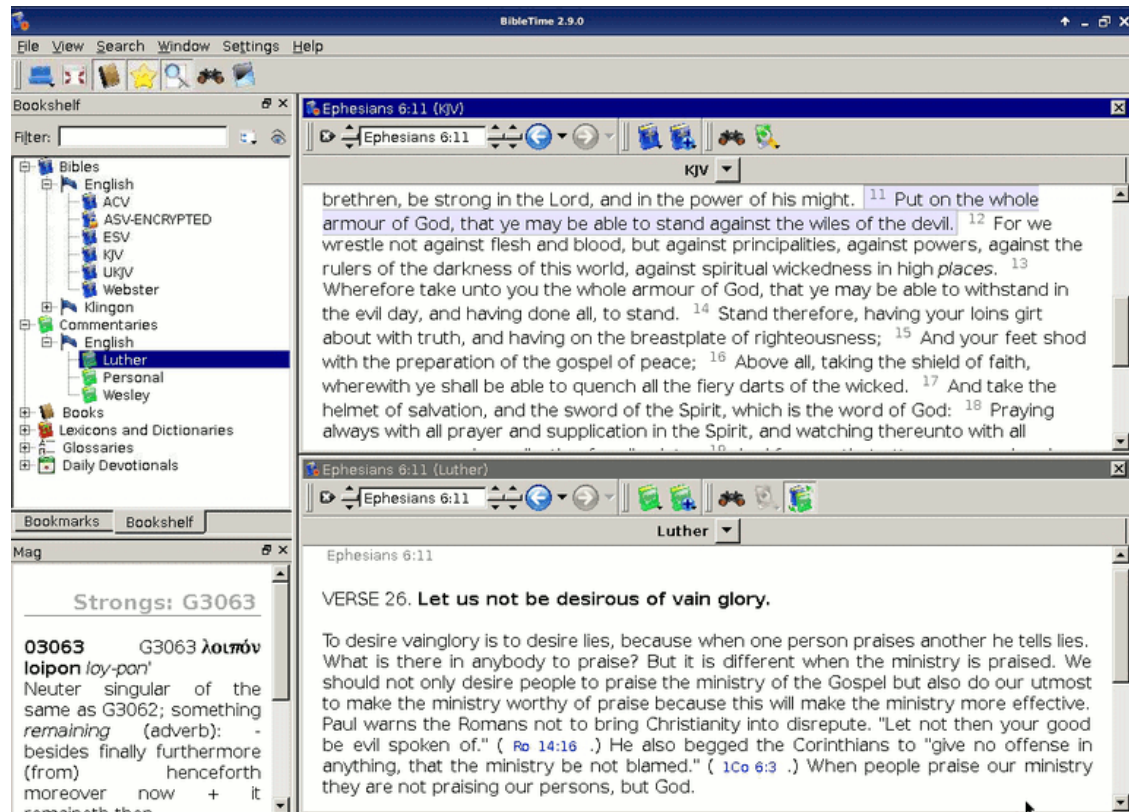
Modifies your Bookshelf. This dialog lets you modify your Bookshelf, add or delete works from your system. It will only be shown if no default Bookshelf can be found. Please see The Bookshelf Manager section for further details. If you start off with an empty Bookshelf, it will be helpful to install at least one Bible, Commentary, Lexicon and one Book to get to know BibleTime's basic features quickly. You will be presented with a list of works that are available from the Crosswire Bible Society and other repositories;

#####

#####

##

#####:



####. ### ## #### ## #### #### ## # ##, ### ## #### #### ##### ## # ####.
#####. ## ## ##### ## #### ##### ## ## #### ## ## ####
##. ### ##### ## ##### ##### ## # ####. ### ## #### ## #### ##### #####.

#####.

#####

###

[illegible]

Opening works

To open a work from the bookshelf for reading, simply double-click with the left mouse button on the desired category (Bibles, Commentaries, Lexicons, Books, Devotionals or Glossaries) to display its contents. Then just double-click on one of the works to open it for reading. A read window will appear in the Desk area.

#####

#####

Crosswire Bible Society [<http://www.crosswire.org>]##### ### ## ###
"## ##"#### ### #####.

Open the personal commentary by clicking on its symbol in the Bookshelf with a left mouse button. You can edit this commentary by just clicking on any verse. A dialog opens which allows you to add or edit text for that verse.

Tip

##.

Tip

#####. ##### ### ## ## ## ## ## ##.

##

#####

###(## ## ## # #) ## ### ## # # #####. # ### ## ## ## ## ##### ## ##
##... ### ##### **CtrlF** ##### ## ## # #####. # ##### ##### ##### ##### ##### #####.

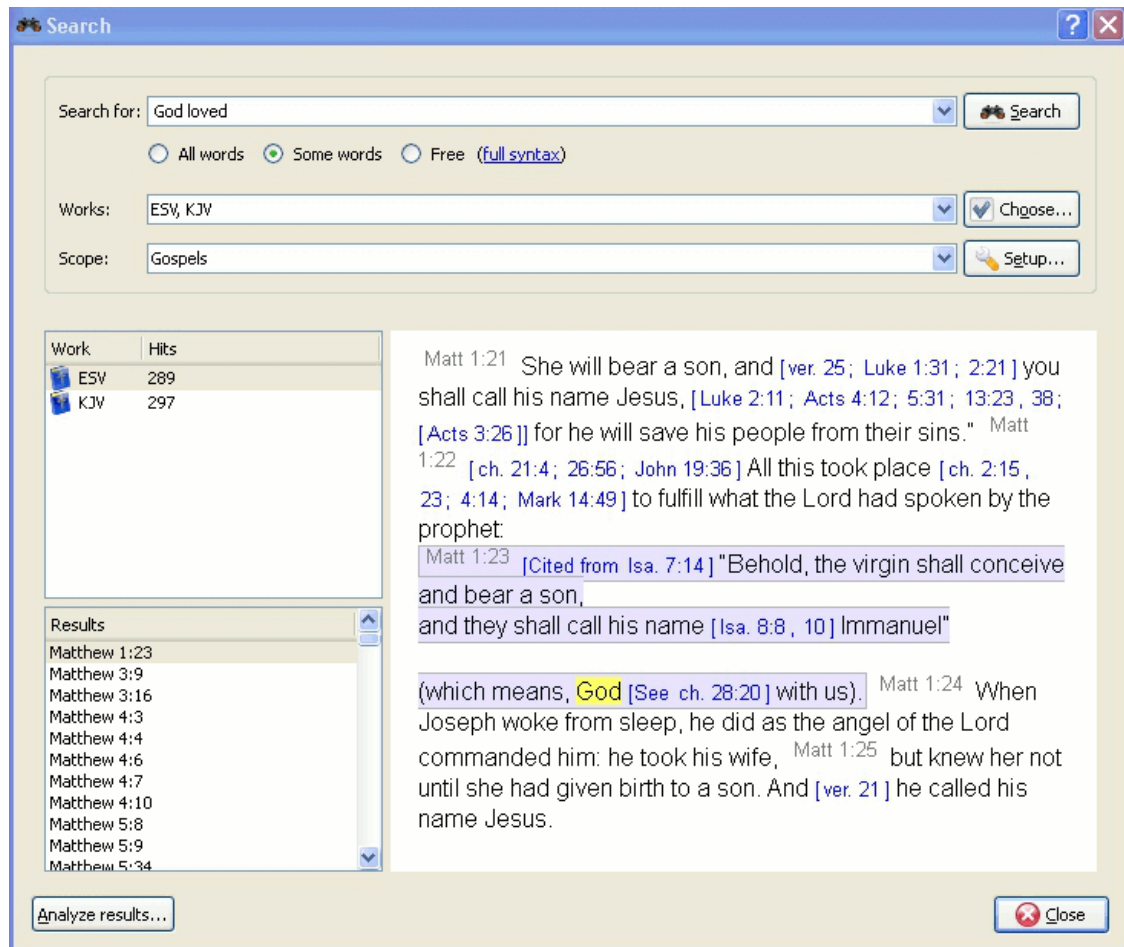
##

...## ### ##### # ### # # #####. Shift ## Ctrl # ## ##### ## ## ##
#####. # ### ## ## ## ## #####. # ### ## ## ## ##.

##.

##.

##



####

##... #### ## # ####, # #### ## ## #### #### ## # ####, # #### ## ## #### # #### ## # ####.

####

####, ##...#### #### #### ## #### ## # ####.

##

####, #### ## ## #### #### ## ####, # #### #### #### #### ## ## ####, ##
####, ## #### #### ## ## #### ## # ####.

You can use wildcards: '*' matches any number of characters, while '?' will match any single character. The use of parenthesis allows you to group your search terms, e.g. '(Jesus OR spirit) AND God'.

#' ## #### ## ## ####, #### ## ## ####.

##:

Table 3.1. ## ####

###	##	##
heading:	## ##	heading:##
footnote:	## ##	footnote:##
strong:	### ## ##	strong:G535
morph:	### ## ##	morph:N-GSM

Tip

#####. ## ## ## ##
#####.

```
##### Lucene ## ## ## ## ## Lucene ## ## ## ## ## ## ## ## ## ## http://
lucene.apache.org/java/docs/index.html [http://lucene.apache.org/java/docs/index.html]# ## # ##.
```

##

#.######

Tip

##.

Tip

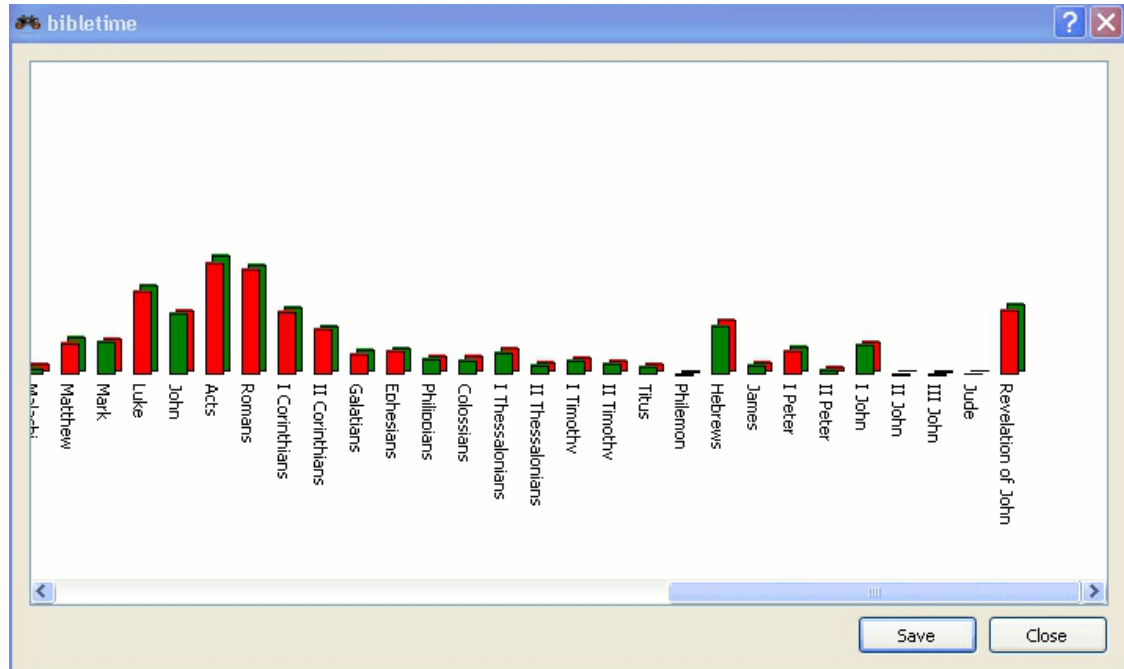
#####.

Tip

#####.

##

[illegible]



##

#####. ### ### ##### ## # ##### ## # #####. ## ### #
→ ### ### ## # #####.

Install works

With this facility, you can connect to a repository of works (called "library"), and transfer one or more works to your local Bookshelf. These libraries may be local (e.g. a SWORD CD), or remote (e.g. Crosswire's online repository of SWORD modules, or another site offering SWORD modules). BibleTime will automatically maintain a list of remote libraries and the works available from them.

To begin the installation process, select one or more libraries that you want to install works from. Then click on the Next button. Then select one or more languages and click the Next button. You will see a list of categories. Double-click on a category to see works for that category. Select one or more works and then click on the Install Works. After the works are installed, click on the Finish.

Update works

If there are any works that can be updated, they will be shown. Select one or more work and click the Update Works. After the works are updated, click on the Finish.

Remove works

This facility allows you to delete one or more of the works from your Bookshelf too free up disk space. Simply choose the works` and click on the Remove works button.

Chapter 4. #####

#####.

###

#####. ## ##### ## ##### ## ##### # # #####.

##

#####:

- ## ## ##

##(#, ###)# #####. ### ##### ##### ## ## ##### ##### ##### ##### ## # #####.

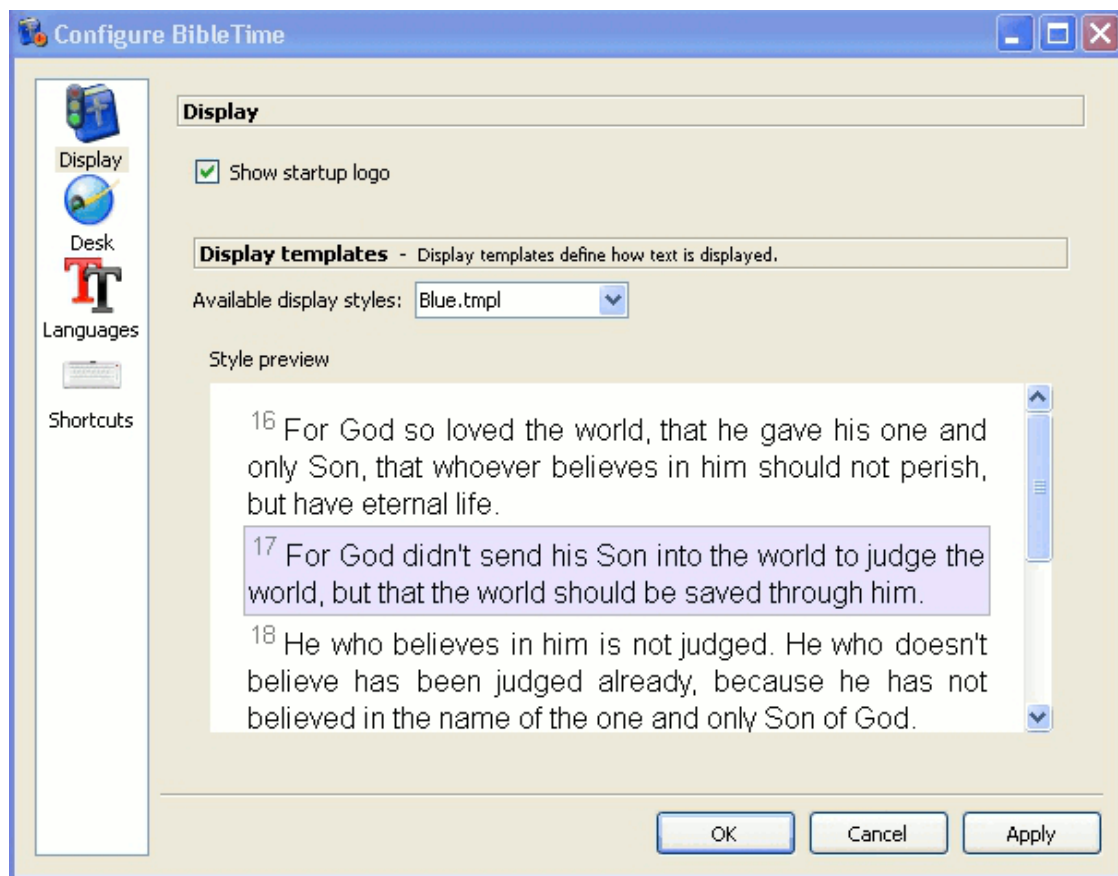
##

SWORD ##### ## ## ##### ## # #####. # ##### ## # #####. ### ## ## ##### ## # ##
#####. ##### ## ## ## ## ##### ## ## # #####. ##### ## ## ##### ##### ## ##
#####. ## ## ##### ## ## ## # #####.

##

#####. ##### ## ## ## ## #####.

#####. ##### # ## ## # #####. ## ## ## ## ## ## ## ## ##, # #####
#####.



-

```
#####  #####  ##  ###  ####  #  #####.  ###  ##  #####  #####  ###  #####  ###  ###  ##  #####.  ###  ##  ##  ###(?????)
#  #####  #####  ##  #####  ####  #  ##  #####  #####  #####
```

```
# ### ##### ## ## ### ##### ### #####, ### ## ## ## ##### #####. ### ### ##### ###. ## ## Code2000#
## ## ##### #####. ### ##### ## ## ##### ##### ## ## ## ## ##### ##### ## #####.
```

#####

```
### ## ## ### # #### ### #####. ## ### ##### ### [http://www.linux.org/docs/ldp/howto/Unicode-
HOWTO-2.html]# #####.
```

Fonts can be installed from a number of sources:

- ### ##.
- ##### ## #
- ## ##### ## ##### #####⑩.
- ##### ##### ## ##.
- ### ## ##.

#####

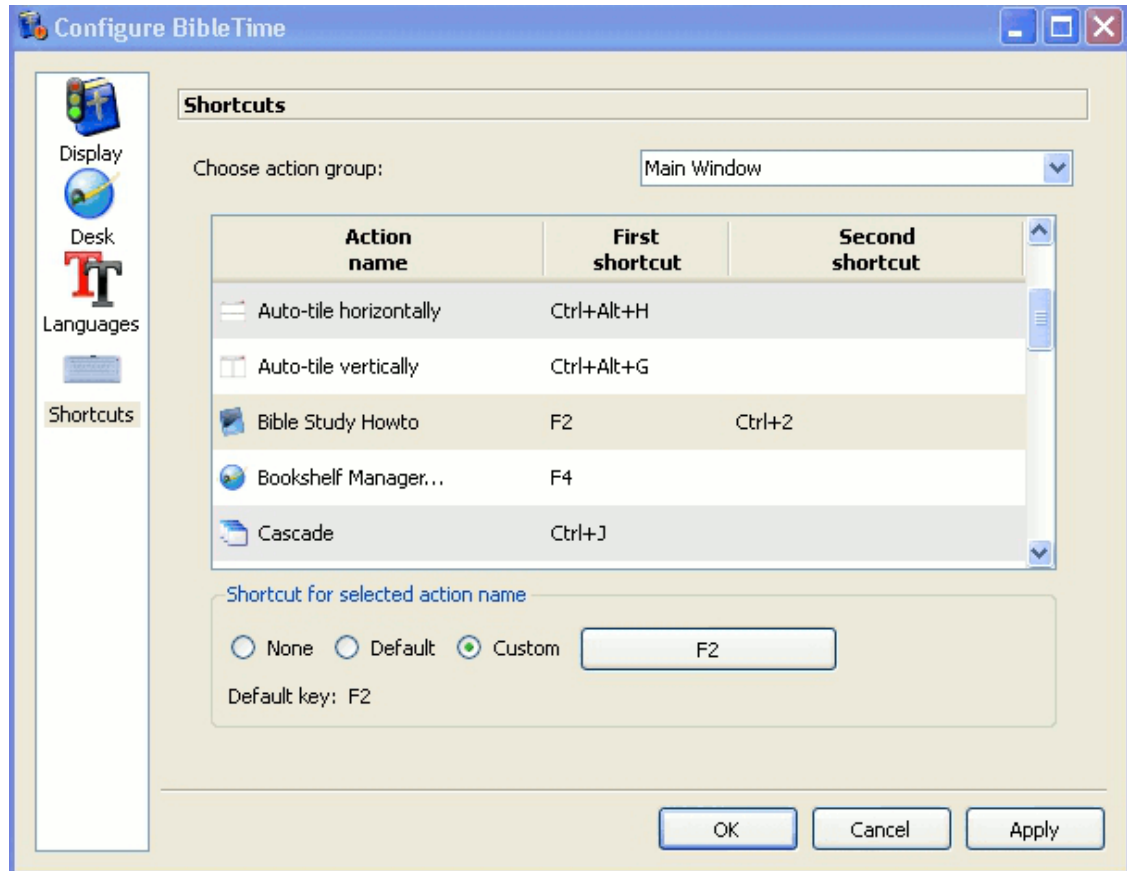
Table 4.1. ##### ##

Code2000 [http://code2000.net/CODE2000.ZIP]	## ### ### ##### ## ##### ## ### #####.
SIL ##### ## [http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&cat_id=FontDownloads]	SIL## ##### ### ##### ##.
FreeFont [http://www.nongnu.org/freefont/]	### ##### ## ##.
##### ## ##### [ftp://ftp.crosswire.org/pub/sword/iso/latest/FONTS/]	Crosswire Bible Society FTP# ## # # ## # ##
##### CyberBit [http://aol-4.vo.llnwd.net/pub/communicator/extras/fonts/windows/]	##### ## # ## ##### ## ##### ##### ## # #####.
Clearlyu	## ##### ##### #####. ###, #####, #####, ##### #####.
Caslon, Monospace, Cupola, Caliban [http://fontforge.sourceforge.net/sfds/]	##### ##, ### ## ## #####.

Christoph Singer# (##### ## ##### ## [http://www.slovo.info/unifonts.htm])## Alan Wood# (### # ## ## ## ##### ## [http://www.alanwood.net/unicode/fontsbyrange.html])## ##### ## ##### # ## #####.

###

####(## ##)# ##### ##### ## # ## ##### #####. ### ##### ##### ##### #####.(## ##### ## # #####). ##### ##### ##### ## # #####. ### ##### ##### ##### ##### ##### ## ##.



#####, F2, ##### 2# ##### CTRL+2# ##### #####.

####

##

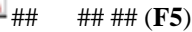


→

(Ctrl+Q)

##

→



##



###



#####



##

###/###. ##### ## ## ## ###/##### #
#####.

→ ##### → ## ## ##

###/###. ## ##### HTML# ### # #
###/#### #####.

→ ##### → ##### ## ##

###/###. ##### ## ## ## ##/##
#####.

##



(Ctrl+Alt+F)

##. ## ##### ## ## #
#####. ### ## # ### ## # ##### #
#####.



→

(Ctrl+O)

##. ## ##### ## ## #
#####. ### ## # ### ## # ##### #
#####.

###

→



(Ctrl+W)

##.



→

(Ctrl+Alt+W)

##.



→

(Ctrl+J)

##.



→

(Ctrl+I)

##.



→

(Ctrl+G)

##.



→

(Ctrl+H)

##.

→ ## ## →

#####. ### ## # ## ## ## #
##(## ##), ##, ## ## ##, ## ## ##, ## ##,
##. ## ##!

→ ##

#####. ##### ## ## ## ## ## ##
#####. ### ## ## ## ## ## ##. ## #
##.

→ ### ##### ## (Ctrl+Alt+S)

#####. ## ## ## ## ## #
##.

→ ##

#####. ## ## ## ## ## ##.

→ ##

#####. ## ### ##### ##### ## #####.

##



##

###. ### ## ##### ## ## #
#####. ### ## ##### ## ##
#####.



→

(F4)

SWORD ### ## # ## ##### ## # ## ##### #
##. ### ## ## ## ## #####.

###

→



(F1)

#####.



→

(F2)

#####. ## ## ## ## ## ## ## ## ## ##

##



(F3)

##

→ ##### ##
→

##, ##### ##, SWORD ##### ##,
Qt ##### ##, ##### ## ## #####.

#####

##.



##.



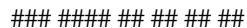
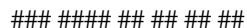
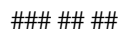
##



##



##



#####. ##### ## ## ##### ## ##. ## ## ## ##### ## ## ## ## ##### ## ## ## ##
##.

16

###	##
Ctrl+Alt+W	### → ## # ## # ##; ## #####
Ctrl+A	## ##. ## ## ## #####
Ctrl+C	##. ### #####
Ctrl+F	##. #####
Ctrl+G	### → ## ## #
Ctrl+H	### → ## ## #
Ctrl+I	### → ## #
Ctrl+J	### → ### ## #
Ctrl+L	## ##. ### #####
Ctrl+N	# ###
Ctrl+O	## → ## ## ## # ##; ## ## ## ## ##
Ctrl+Q	## → ### # ##; #####
Ctrl+W	## ##
F1	### → #####; #####
F2	### → #####; ## ## ##
F3	### → ### # #####
F4	## → ### ## # ##; ### #####
F8	## → ### ## # ##; ### ##/###
F9	## → ##### # # ##; ##### ##/###
Shift+Down	View → Auto scroll down
Shift+Up	View → Auto scroll up
Space	View → Auto scroll pause