

Scheme mode defined in ?scheme.el?:  
Major mode for editing Scheme code.  
Editing commands are similar to those of ?lisp-mode?.

In addition, if an inferior Scheme process is running, some additional commands will be defined, for evaluating expressions and controlling the interpreter, and the state of the process will be displayed in the mode line of all Scheme buffers. The names of commands that interact with the Scheme process start with "xscheme-" if you use the MIT Scheme-specific ?xscheme? package; for more information see the documentation for ?xscheme-interaction-mode?. Use M-x run-scheme to start an inferior Scheme using the more general ?cmuscheme? package.

#### Commands:

Delete converts tabs to spaces as it moves back.

Blank lines separate paragraphs. Semicolons start comments.

key	binding
---	-----

C-c	Prefix Command
C-x	Prefix Command
ESC	Prefix Command
DEL	backward-delete-char-untabify

C-c C-b	xscheme-send-breakpoint-interrupt
C-c C-c	xscheme-send-control-g-interrupt
C-c C-s	xscheme-select-process-buffer
C-c C-u	xscheme-send-control-u-interrupt
C-c C-x	xscheme-send-control-x-interrupt

C-x C-e	xscheme-send-previous-expression
---------	----------------------------------

M-RET	xscheme-send-previous-expression
C-M-x	xscheme-send-definition
C-M-z	xscheme-send-region
M-o	xscheme-send-buffer
M-z	xscheme-send-definition

C-M-q	indent-sexp
-------	-------------

C-M-q	prog-indent-sexp
(that binding is currently shadowed by another mode)	