

Refactoring (SPC m except one item)

Key Binding	Description	Alt Keys
r ?	describe refactoring	
r a d	add declaration	
r a i	add import to ns	
r a m	add missing libspec	
r a p	add project dependency	
r a r	add require to ns	
r a u	add use to ns	
r c (convert coll to list	
~SPC m r c '~	convert coll to quoted list	
r c {	convert coll to map	
r c #	convert coll to set	
r c [convert coll to vector	
r c i	cycle if	
r c n	clean ns	
r c p	cycle privacy	
r d k	destructure keys	
r e c	extract constant	
r e d	extract definition	
r e f	extract function	
r e l	expand let	
r f u	find usages	
r f e	create fn from example	
r h d	hotload dependency	
r i l	introduce let	
r i s	inline symbol	
r m f	move form	
r m l	move to let	
r p c	project clean	
r p f	promote function	
r r d	remove debug fns	
r r f	rename file	
r r l	remove let	
r r r	remove unused requires	
r r s	rename symbol	

Refactoring (SPC m except one item) (cont)

r r u	replace use
r s n	sort ns
r s p	sort project dependencies
r s r	stop referring
r s c	show changelog
r t f	thread first all
r t h	thread
r t l	thread last all
r u a	unwind all
r u p	update project dependencies
r u w	unwind

REPL (SPC m except the first list item)

Key Binding	Description	Alt Keys
~SPC	handle shortcut (cider-repl-handle-shortcut)	
s b	send and eval buffer in REPL	,se
s B	send and eval buffer and switch to REPL in insert state	
s c	connect to REPL (cider-connect) or clear repl buffer (cider-repl-clear-buffer)	
s C	clear REPL (cider-find-and-clear-repl-output)	
s e	send and eval last sexp in REPL	
s E	send and eval last sexp and switch to REPL in insert state	
s f	send and eval function in REPL	
s F	send and eval function and switch to REPL in insert state	
s i	start REPL (cider-jack-in)	,'

REPL (SPC m except the first list item) (cont)

s	start clojurescript REPL (cider-jack-in--clojurescript)
m	send and eval ns form in REPL
s	
n	
m	send and eval ns form and switch to REPL in insert state
s	
N	
m	kill REPL (cider-quit)
s	
q	
s	switch to other repl instance (cider-repl-switch-to-other)
s	send and eval region in REPL
r	
s	send and eval region and switch to REPL in insert state
R	
s	switch to REPL or jump to last file or last clj buffer from repl (cider-repl)
s	

Evaluation (SPC m)

Key Binding	Description	Alt Keys
e b	eval buffer	
e e	eval last sexp	
e f	eval function at point	
e r	eval region	
e m	cider macroexpand 1	
e M	cider macroexpand all	
e p	print last sexp (clojure interaction mode only)	
e w	eval last sexp and replace with result	

Debugging (SPC m)

d b	instrument expression at point
d e	display last stacktrace
d r	reload namespaces
d v	inspect expression at point



Reformatting (SPC m)

Key Binding	Description	Alt Keys
f l	realign current form	
f b -OR- =	reformat current buffer	

Toggles (SPC m)

Key Binding	Description	Alt Keys
T e	toggle enlighten mode	
T f	toggle REPL font-locking	
T e	toggle cider-enlighten-mode	
T p	toggle REPL pretty-printing	
T i	toggle indentation style	
T t	toggle auto test mode	

Documentation (SPC m)

Key Binding	Description	Alt Keys
h a	cider apropos	
h g	cider grimoire	
h h	cider doc	
h j	cider javadoc	
h n	cider browse ns	

Goto (SPC m)

Key Binding	Description	Alt Keys
g b	go back	
g C	browse classpath	
g g	goto var	
g e	goto error	
g r	goto resource	
g n	browse namespaces	
g N	browse all namespaces	

Tests (SPC m)

Key Binding	Description	Alt Keys
t a	run all tests in namespace	
t r	re-run test failures for namespace	
t t	run test at point	

stacktrace-mode

Key Binding	Description	Alt Keys
C-j	next cause	
C-k	previous cause	
TAB	cycle current cause	
0	cycle all causes	
1	cycle cause 1	
2	cycle cause 2	
3	cycle cause 3	
4	cycle cause 4	
5	cycle cause 5	
a	toggle all	
c	toggle clj	
d	toggle duplicates	
J	toggle java	
r	toggle repl	
T	toggle tooling	

inspector-mode

Key Binding	Description
TAB	next inspectable object
Shift-TAB	previous inspectable object
RET	inspect object
L	pop to the parent object
n	next page in paginated view
N	previous page in paginated view
r	refresh
s	set a new page size

test-report-mode

Key Binding	Description
C-j	next result
C-k	previous result
RET	jump to test
d	ediff test result
e	show stacktrace
r	rerun failed tests
t	run test
T	run tests