

Doom Emacs Org-Mode Keybindings

Henrique Dalssaso

2026-01-18

Overview

This document contains keybindings for daily use of Org-mode in Doom Emacs. All keybindings use **SPC** as the leader key (Evil mode).

Legend:

- **SPC** - Space (leader key)
- **C-** - Control
- **M-** - Meta/Alt
- **S-** - Shift
- **RET** - Enter/Return

Org-roam (Personal Knowledge Base)

Custom keybindings under **SPC r** prefix.

Keybinding	Command	Description
SPC r f	org-roam-node-find	Find or create a roam node
SPC r i	org-roam-node-insert	Insert link to a roam node
SPC r t	org-roam-dailies-goto-today	Go to today's daily note
SPC r y	org-roam-dailies-goto-yesterday	Go to yesterday's daily note
SPC r d	org-roam-dailies-goto-date	Go to a specific date's note
SPC r c	org-roam-dailies-capture-today	Capture to today's daily note

Org-roam Buffer

Keybinding	Command	Description
SPC n r r	org-roam-buffer-toggle	Toggle roam backlinks buffer
SPC n r R	org-roam-buffer-display-dedicated	Dedicated backlinks buffer

Org-roam Aliases & Refs

Keybinding	Command	Description
SPC n r a	org-roam-alias-add	Add alias to node
SPC n r A	org-roam-alias-remove	Remove alias from node

Daily Notes / Journal

Daily notes are accessed via `SPC r` (see Org-roam section above).

Dailies Capture Templates

When capturing to daily notes (`SPC r c`):

Key	Template	Description
d	default	Timestamped entry
t	task	TODO item
j	journal	Timestamped journal entry with tag

Org Capture

Keybinding	Command	Description
<code>SPC X</code>	<code>org-capture</code>	Open capture menu
<code>SPC x</code>	<code>org-capture</code>	Open capture menu (alt)

Personal Machine Capture Templates

Key	Template	Description
t	Task	Generic TODO
h	Home	Home task with @home tag
e	Errand	Errand with @errands tag
o	Online	Online task with @online
H	Health	Health task with @health
f	Finance	Finance with @finance
s	Someday	Someday/maybe item
l	Learning	Learning item

Work Machine Capture Templates

Key	Template	Description
t	Task	Generic work TODO
m	Meeting	Meeting with scheduled time
p	Pending Reply	Awaiting reply (slack/email)
r	Review	Code/document review
a	Admin	Administrative task
d	Report	Report or documentation

During Capture

Keybinding	Command	Description
<code>C-c C-c</code>	<code>org-capture-finalize</code>	Save and close

Keybinding	Command	Description
C-c C-w	org-capture-refile	Refile to location
C-c C-k	org-capture-kill	Abort capture

Org Agenda

Keybinding	Command	Description
SPC o a	org-agenda	Open agenda dispatcher
SPC o A	org-agenda	Open agenda (alt)

Custom Agenda Views

Personal Machine

Key	View	Description
P	Personal Agenda	Full personal overview
Ps	Someday	All someday/maybe items
Pw	Waiting	Items waiting on someone

Work Machine

Key	View	Description
W	Work Agenda	Full work overview
Wp	Pending	Awaiting reply items
Wm	Meetings	All meetings
Wr	Reviews	Code/doc reviews

Inside Agenda View

Navigation

Keybinding	Command	Description
j / k	next/previous line	Move up/down
J / K	next/previous item	Jump to next/prev item
n / p	next/previous line	Move up/down (alt)
N / P	next/previous item	Jump items (alt)
g g	beginning of buffer	Go to top
G	end of buffer	Go to bottom
RET	org-agenda-goto	Go to item in file
TAB	org-agenda-goto	Go to item (alt)
SPC	org-agenda-show	Show item in other window

View Controls

Keybinding	Command	Description
d	org-agenda-day-view	Day view
w	org-agenda-week-view	Week view
m	org-agenda-month-view	Month view
y	org-agenda-year-view	Year view
.	org-agenda-goto-today	Jump to today
f	org-agenda-later	Go forward in time
b	org-agenda-earlier	Go backward in time

Actions on Items

Keybinding	Command	Description
t	org-agenda-todo	Cycle TODO state
T	org-agenda-todo	Set specific TODO state
:	org-agenda-set-tags	Set tags
,	org-agenda-priority	Set priority
+	org-agenda-priority-up	Increase priority
-	org-agenda-priority-down	Decrease priority
s	org-agenda-schedule	Schedule item
d	org-agenda-deadline	Set deadline
S-right	org-agenda-do-date-later	Shift date forward
S-left	org-agenda-do-date-earlier	Shift date backward
r	org-agenda-refile	Refile item
a	org-agenda-archive	Archive item
C-k	org-agenda-kill	Kill (delete) item

Refresh & Quit

Keybinding	Command	Description
g r	org-agenda-redo	Refresh agenda
g R	org-agenda-redo-all	Rebuild all agenda views
q	org-agenda-quit	Quit agenda
x	org-agenda-exit	Exit and remove buffers

Org Files - Editing

Headings & Structure

Keybinding	Command	Description
M-RET	org-insert-heading	Insert heading
C-RET	org-insert-heading-respect	Insert heading after subtree
M-S-RET	org-insert-todo-heading	Insert TODO heading
M-left	org-promote-subtree	Promote (decrease level)
M-right	org-demote-subtree	Demote (increase level)
M-up	org-move-subtree-up	Move subtree up
M-down	org-move-subtree-down	Move subtree down
TAB	org-cycle	Cycle visibility

Keybinding	Command	Description
S-TAB	org-global-cycle	Cycle all visibility
za	org-cycle	Fold/unfold (vim style)
zA	org-shifttab	Fold/unfold all
zc	+org/close-fold	Close fold
zo	+org/open-fold	Open fold
zr	+org/open-all-folds	Open all folds
zm	+org/close-all-folds	Close all folds

TODO States

Keybinding	Command	Description
t	org-todo	Cycle TODO state
T	org-todo	Select TODO state
S-left	org-shiftright	Previous TODO state
S-right	org-shiftright	Next TODO state

Tags & Properties

Keybinding	Command	Description
SPC m q	org-set-tags-command	Set tags
C-c C-q	org-set-tags-command	Set tags (alt)
SPC m o	org-set-property	Set property
C-c C-x p	org-set-property	Set property (alt)

Timestamps & Scheduling

Keybinding	Command	Description
SPC m d s	org-schedule	Schedule
SPC m d d	org-deadline	Set deadline
SPC m d t	org-time-stamp	Insert timestamp
C-c .	org-time-stamp	Insert timestamp (alt)
C-c !	org-time-stamp-inactive	Inactive timestamp
S-up	org-timestamp-up	Increase time/date
S-down	org-timestamp-down	Decrease time/date

Links

Keybinding	Command	Description
SPC m l l	org-insert-link	Insert/edit link
C-c C-l	org-insert-link	Insert/edit link (alt)
SPC m l t	org-toggle-link-display	Toggle link display
RET	org-open-at-point	Open link at point
C-c C-o	org-open-at-point	Open link (alt)

Refiling & Archiving

Keybinding	Command	Description
SPC m r r	org-refile	Refile heading
C-c C-w	org-refile	Refile (alt)
SPC m r a	org-archive-subtree	Archive subtree
C-c C-x C-a	org-archive-subtree	Archive (alt)

Lists & Checkboxes

Keybinding	Command	Description
M-RET	org-insert-item	Insert list item
M-S-RET	org-insert-item	Insert checkbox item
C-c C-c	org-toggle-checkbox	Toggle checkbox
SPC m x	org-toggle-checkbox	Toggle checkbox (alt)
S-left	org-shiftright	Cycle bullet type
S-right	org-shiftright	Cycle bullet type

Tables

Keybinding	Command	Description
SPC m b -	org-table-insert-hline	Insert horizontal line
TAB	org-table-next-field	Next cell
S-TAB	org-table-previous-field	Previous cell
RET	org-table-next-row	Next row
M-left	org-table-move-column-left	Move column left
M-right	org-table-move-column-right	Move column right
M-up	org-table-move-row-up	Move row up
M-down	org-table-move-row-down	Move row down
M-S-left	org-table-delete-column	Delete column
M-S-right	org-table-insert-column	Insert column
M-S-up	org-table-kill-row	Delete row
M-S-down	org-table-insert-row	Insert row

Export

Keybinding	Command	Description
SPC m e	org-export-dispatch	Export menu
C-c C-e	org-export-dispatch	Export menu (alt)

Common Export Targets

From the export menu (SPC m e):

Key	Target
h h	HTML file
h o	HTML and open
l l	LaTeX file
l p	LaTeX to PDF
l o	LaTeX to PDF and open
m m	Markdown
t a	Plain text (ASCII)
t u	Plain text (UTF-8)

Quick Reference Card

Most Used Daily

Action	Keybinding
Capture new item	SPC X
Open agenda	SPC o a
Find roam node	SPC r f
Today's daily note	SPC r t
Capture to daily	SPC r c
Cycle TODO state	t
Set tags	SPC m q
Schedule	SPC m d s
Refile	SPC m r r
Export	SPC m e

Navigation

Action	Keybinding
Fold/unfold	TAB
Fold all	S-TAB
Go to link	RET
Next heading]] or C-c C-n
Previous heading	[[or C-c C-p

Exporting This Document

To export this document as PDF:

1. Open this file in Emacs
2. Press **SPC m e** (or **C-c C-e**)
3. Press **l p** for LaTeX to PDF
4. Or press **l o** to generate PDF and open it

Requirements:

- LaTeX distribution (TeX Live, MacTeX, or MiKTeX)
- `pdflatex` in your PATH