

### Keyboard Shortcuts

Ctrl + p	Open Channel / User search
Up Arrow	Edit previous message
Command (or Alt) + Left Arrow	Move to the beginning of the message
Command (or Alt) + Up Arrow	Move to the beginning of the message
Command (or Alt) + Right Arrow	Move to the end of the message
Command (or Alt) + Down Arrow	Move to the end of the message
Shift + Enter	New line in message compose input

### Slash Commands

/kick @username	Remove someone from the room
/archive #channel	Archive
/leave	Leave the current channel
/join #channel)	Join the five channel
/create channel	Create a new channel
/invite @username	Invite one user to join this channel
/me your message	Displays action text
/mute @username	Mute someone in the room
/open room name	Opens a channel, group or direct message

### Hubot Commands

! help	Displays all of the help commands that Hubot knows about.
! help <query>	Displays all help commands that match <query>.
! create standup hh:mm	Creates a standup at hh:mm every weekday for this room
! create standup hh:mm at location/url	Creates a standup at hh:mm (UTC) every weekday for this chat room with a reminder for a physical location or url
! delete standup hh:mm	If you have a standup on weekdays at hh:mm, delete it. Can also supply a weekday and/or UTC offset
! echo <text>	Reply back with <text>
! hello	<what the respond trigger does>
! map me <query>	Returns a map view of the area returned by <i>query</i> .
! standup help	See a help document explaining how to use.
! time	Reply with current time
! translate me <phrase>	Searches for a translation for the <phrase> and then prints that bad boy out.
! translate me from <source> into <target>	Translates <phrase> from <source> into <target>. Both <source> and <target> are optional

### Gitlab Commands

! gitlab list projects	list projects
! gitlab list users	list users
! gitlab show project <id>	shows details about a project
! gitlab show project keys <id>	shows the keys on a project
! gitlab show user <id>	shows details about a user

### Jenkins Commands

! jenkins b <jobNumber>	builds the job specified by jobNumber. List jobs to get number.
! jenkins build <job>	builds the specified Jenkins job
! jenkins build <job>, <params>	builds the specified Jenkins job with parameters as key=value&key2=value2
! jenkins describe <job>	Describes the specified Jenkins job
! jenkins last <job>	Details about the last build for the specified Jenkins job
! jenkins list <filter>	lists Jenkins jobs

### Jira Commands

! jl prefixes	Responds with the configured Jira project prefixes to build URLs for e.g. "DEV" for DEV
! jl url	Responds with the configured Jira base URL

