



Linux Ubuntu 26.04 Manual Pages on command 'tmux.1'

\$ man tmux.1

TMUX(1) General Commands Manual TMUX(1)

NAME

tmux ? terminal multiplexer

SYNOPSIS

```
tmux [-2CDhINuVv] [-c shell-command] [-f file] [-L socket-name] [-S socket-path]
      [-T features] [command [flags]]
```

DESCRIPTION

tmux is a terminal multiplexer: it enables a number of terminals to be created, accessed, and controlled from a single screen. tmux may be detached from a screen and continue running in the background, then later reattached.

When tmux is started, it creates a new session with a single window and displays it on screen. A status line at the bottom of the screen shows information on the current session and is used to enter interactive commands.

A session is a single collection of pseudo terminals under the management of tmux. Each session has one or more windows linked to it. A window occupies the entire screen and may be split into rectangular panes, each of which is a separate pseudo terminal (the `pty(4)` manual page documents the technical details of pseudo terminals). Any number of tmux instances may connect to the same session, and any number of windows may be present in the same session. Once all sessions are killed, tmux exits.

Each session is persistent and will survive accidental disconnection (such as `ssh(1)` connection timeout) or intentional detaching (with the `?C-b d?` key strokes). tmux may be reattached using:

```
$ tmux attach
```

In tmux, a session is displayed on screen by a client and all sessions are managed by a single server. The server and each client are separate processes which communicate through a socket in /tmp.

The options are as follows:

- 2 Force tmux to assume the terminal supports 256 colours. This is equivalent to -T 256.
- C Start in control mode (see the ?CONTROL MODE? section). Given twice (-CC) disables echo.

-c shell-command

Execute shell-command using the default shell. If necessary, the tmux server will be started to retrieve the default-shell option. This option is for compatibility with sh(1) when tmux is used as a login shell.

- D Do not start the tmux server as a daemon. This also turns the exit-empty option off. With -D, command may not be specified.

- f file Specify an alternative configuration file. By default, tmux loads the system configuration file from /etc/tmux.conf, if present, then looks for a user configuration file at ~/.tmux.conf or \$XDG_CONFIG_HOME/tmux/tmux.conf.

The configuration file is a set of tmux commands which are executed in sequence when the server is first started. tmux loads configuration files once when the server process has started. The source-file command may be used to load a file later.

tmux shows any error messages from commands in configuration files in the first session created, and continues to process the rest of the configuration file.

- h Print usage information and exit.

-L socket-name

tmux stores the server socket in a directory under TMUX_TMPDIR or /tmp if it is unset. The default socket is named default. This option allows a different socket name to be specified, allowing several independent tmux servers to be run. Unlike -S a full path is not necessary: the sockets are all created in a directory tmux-UID under the directory given by TMUX_TMPDIR or in /tmp. The tmux-UID directory is created by tmux and must not be world readable, writable or executable.

If the socket is accidentally removed, the SIGUSR1 signal may be sent to the tmux server process to recreate it (note that this will fail if any parent directories are missing).

- l Behave as a login shell. This flag currently has no effect and is for compatibility with other shells when using tmux as a login shell.
- N Do not start the server even if the command would normally do so (for example new-session or start-server).
- S socket-path
Specify a full alternative path to the server socket. If -S is specified, the default socket directory is not used and any -L flag is ignored.
- T features Set terminal features for the client. This is a comma-separated list of features. See the terminal-features option.
- u Write UTF-8 output to the terminal even if the first environment variable of LC_ALL, LC_CTYPE, or LANG that is set does not contain "UTF-8" or "UTF8".
- V Report the tmux version.
- v Request verbose logging. Log messages will be saved into tmux-client-PID.log and tmux-server-PID.log files in the current directory, where PID is the PID of the server or client process. If -v is specified twice, an additional tmux-out-PID.log file is generated with a copy of everything tmux writes to the terminal.

The SIGUSR2 signal may be sent to the tmux server process to toggle logging between on (as if -v was given) and off.

command [flags]

This specifies one of a set of commands used to control tmux, as described in the following sections. If no commands are specified, the command in default-client-command is assumed, which defaults to new-session.

DEFAULT KEY BINDINGS

tmux may be controlled from an attached client by using a key combination of a prefix key, ?C-b? (Ctrl-b) by default, followed by a command key.

The default command key bindings are:

- C-b Send the prefix key (C-b) through to the application.
- C-o Rotate the panes in the current window forwards.
- C-z Suspend the tmux client.

! Break the current pane out of the window.

" Split the current pane into two, top and bottom.

List all paste buffers.

\$ Rename the current session.

% Split the current pane into two, left and right.

& Kill the current window.

' Prompt for a window index to select.

(Switch the attached client to the previous session.

) Switch the attached client to the next session.

, Rename the current window.

- Delete the most recently copied buffer of text.

. Prompt for an index to move the current window.

0 to 9 Select windows 0 to 9.

: Enter the tmux command prompt.

; Move to the previously active pane.

= Choose which buffer to paste interactively from a list.

? List all key bindings.

D Choose a client to detach.

L Switch the attached client back to the last session.

[Enter copy mode to copy text or view the history.

] Paste the most recently copied buffer of text.

c Create a new window.

d Detach the current client.

f Prompt to search for text in open windows.

i Display some information about the current window.

l Move to the previously selected window.

m Mark the current pane (see select-pane -m).

M Clear the marked pane.

n Change to the next window.

o Select the next pane in the current window.

p Change to the previous window.

q Briefly display pane indexes.

r Force redraw of the attached client.

s Select a new session for the attached client interactively.

t Show the time.

w Choose the current window interactively.

x Kill the current pane.

z Toggle zoom state of the current pane.

{ Swap the current pane with the previous pane.

} Swap the current pane with the next pane.

~ Show previous messages from tmux, if any.

Page Up Enter copy mode and scroll one page up.

Up, Down

Left, Right

Change to the pane above, below, to the left, or to the right of the cur?

rent pane.

M-1 to M-7 Arrange panes in one of the seven preset layouts: even-horizontal, even-vertical, main-horizontal, main-horizontal-mirrored, main-vertical, main-vertical-mirrored, or tiled.

Space Arrange the current window in the next preset layout.

M-n Move to the next window with a bell or activity marker.

M-o Rotate the panes in the current window backwards.

M-p Move to the previous window with a bell or activity marker.

C-Up, C-Down

C-Left, C-Right

Resize the current pane in steps of one cell.

M-Up, M-Down

M-Left, M-Right

Resize the current pane in steps of five cells.

Key bindings may be changed with the bind-key and unbind-key commands.

COMMAND PARSING AND EXECUTION

tmux supports a large number of commands which can be used to control its behaviour. Each command is named and can accept zero or more flags and arguments. They may be bound to a key with the bind-key command or run from the shell prompt, a shell script, a configuration file or the command prompt. For example, the same set-option command run from the shell prompt, from ~/.tmux.conf and bound to a key may look like:

```
$ tmux set-option -g status-style bg=cyan
```

```
set-option -g status-style bg=cyan
```

```
bind-key C set-option -g status-style bg=cyan
```

Here, the command name is `?set-option?`, `?-g?` is a flag and `?status-style?` and `?bg=cyan?` are arguments.

tmux distinguishes between command parsing and execution. In order to execute a command, tmux needs it to be split up into its name and arguments. This is command parsing. If a command is run from the shell, the shell parses it; from inside tmux or from a configuration file, tmux does. Examples of when tmux parses commands are:

- in a configuration file;
- typed at the command prompt (see `command-prompt`);
- given to `bind-key`;
- passed as arguments to `if-shell` or `confirm-before`.

To execute commands, each client has a `?command queue?`. A global command queue not attached to any client is used on startup for configuration files like `~/.tmux.conf`. Parsed commands added to the queue are executed in order. Some commands, like `if-shell` and `confirm-before`, parse their argument to create a new command which is inserted immediately after themselves. This means that arguments can be parsed twice or more - once when the parent command (such as `if-shell`) is parsed and again when it parses and executes its command. Commands like `if-shell`, `run-shell` and `display-panes` stop execution of subsequent commands on the queue until something happens - `if-shell` and `run-shell` until a shell command finishes and `display-panes` until a key is pressed. For example, the following commands:

```
new-session; new-window
```

```
if-shell "true" "split-window"
```

```
kill-session
```

Will execute `new-session`, `new-window`, `if-shell`, the shell command `true(1)`, `split-window` and `kill-session` in that order.

The `?COMMANDS?` section lists the tmux commands and their arguments.

PARSING SYNTAX

This section describes the syntax of commands parsed by tmux, for example in a configuration file or at the command prompt. Note that when commands are entered into the shell, they are parsed by the shell - see for example `ksh(1)` or `csh(1)`.

Each command is terminated by a newline or a semicolon (;). Commands separated by semi?

colons together form a ?command sequence? - if a command in the sequence encounters an error, no subsequent commands are executed.

It is recommended that a semicolon used as a command separator should be written as an individual token, for example from sh(1):

```
$ tmux neww \; splitw
```

Or:

```
$ tmux neww ';' splitw
```

Or from the tmux command prompt:

```
neww ; splitw
```

However, a trailing semicolon is also interpreted as a command separator, for example in these sh(1) commands:

```
$ tmux neww\; splitw
```

Or:

```
$ tmux 'neww;' splitw
```

As in these examples, when running tmux from the shell extra care must be taken to properly quote semicolons:

1. Semicolons that should be interpreted as a command separator should be escaped according to the shell conventions. For sh(1) this typically means quoted (such as ?neww ';' splitw?) or escaped (such as ?neww \; splitw?).
2. Individual semicolons or trailing semicolons that should be interpreted as arguments should be escaped twice: once according to the shell conventions and a second time for tmux; for example:

```
$ tmux neww 'foo\;' bar
```

```
$ tmux neww foo\\;\; bar
```

3. Semicolons that are not individual tokens or trailing another token should only be escaped once according to shell conventions; for example:

```
$ tmux neww 'foo-;-bar'
```

```
$ tmux neww foo-\;-bar
```

Comments are marked by the unquoted # character - any remaining text after a comment is ignored until the end of the line.

If the last character of a line is \, the line is joined with the following line (the \ and the newline are completely removed). This is called line continuation and applies both inside and outside quoted strings and in comments, but not inside braces.

Command arguments may be specified as strings surrounded by single (') quotes or double quotes ("), or as command lists surrounded by braces ({}). This is required when the argument contains any special character. Single and double quoted strings cannot span multiple lines except with line continuation. Braces can span multiple lines.

Outside of quotes and inside double quotes, these replacements are performed:

- Environment variables preceded by \$ are replaced with their value from the global environment (see the ?GLOBAL AND SESSION ENVIRONMENT? section).
- A leading ~ or ~user is expanded to the home directory of the current or specified user.
- \uXXXX or \uXXXXXXXX is replaced by the Unicode codepoint corresponding to the given four or eight digit hexadecimal number.
- When preceded (escaped) by a \, the following characters are replaced: \e by the escape character; \r by a carriage return; \n by a newline; and \t by a tab.
- \ooo is replaced by a character of the octal value ooo. Three octal digits are required, for example \001. The largest valid character is \377.
- Any other characters preceded by \ are replaced by themselves (that is, the \ is removed) and are not treated as having any special meaning - so for example \; will not mark a command sequence and \ \$ will not expand an environment variable.

Braces are parsed as a configuration file (so conditions such as ?%if? are processed) and then converted into a string. They are designed to avoid the need for additional escaping when passing a group of tmux commands as an argument (for example to if-shell). These two examples produce an identical command - note that no escaping is needed when using {}:

```
if-shell true {  
    display -p 'brace-dollar-foo: }$foo'  
}  
  
if-shell true "display -p 'brace-dollar-foo: }$foo'"
```

Braces may be enclosed inside braces, for example:

```
bind x if-shell "true" {  
    if-shell "true" {  
        display "true!"  
    }  
}
```

Environment variables may be set by using the syntax ?name=value?, for example

?HOME=/home/user?. Variables set during parsing are added to the global environment. A hidden variable may be set with ?%hidden?, for example:

```
%hidden MYVAR=42
```

Hidden variables are not passed to the environment of processes created by tmux. See the ?GLOBAL AND SESSION ENVIRONMENT? section.

Commands may be parsed conditionally by surrounding them with ?%if?, ?%elif?, ?%else? and ?%endif?. The argument to ?%if? and ?%elif? is expanded as a format (see ?FORMATS?) and if it evaluates to false (zero or empty), subsequent text is ignored until the closing ?%elif?, ?%else? or ?%endif?. For example:

```
%if "#{==:#{host},myhost}"
set -g status-style bg=red
%elif "#{==:#{host},myotherhost}"
set -g status-style bg=green
%else
set -g status-style bg=blue
%endif
```

Will change the status line to red if running on ?myhost?, green if running on ?myotherhost?, or blue if running on another host. Conditionals may be given on one line, for example:

```
%if "#{==:#{host},myhost}" set -g status-style bg=red %endif
```

COMMANDS

This section describes the commands supported by tmux. Most commands accept the optional -t (and sometimes -s) argument with one of target-client, target-session, target-window, or target-pane. These specify the client, session, window or pane which a command should affect.

target-client should be the name of the client, typically the pty(4) file to which the client is connected, for example either of /dev/tty1 or tty1 for the client attached to /dev/tty1. If no client is specified, tmux attempts to work out the client currently in use; if that fails, an error is reported. Clients may be listed with the list-clients command.

target-session is tried as, in order:

1. A session ID prefixed with a \$.
2. An exact name of a session (as listed by the list-sessions command).

3. The start of a session name, for example ?mysess? would match a session named ?mysession?.
4. A glob(7) pattern which is matched against the session name.

If the session name is prefixed with an ?=?, only an exact match is accepted (so ?=mysess? will only match exactly ?mysess?, not ?mysession?).

If a single session is found, it is used as the target session; multiple matches produce an error. If a session is omitted, the current session is used if available; if no current session is available, the most recently used is chosen.

target-window (or src-window or dst-window) specifies a window in the form session:window.

session follows the same rules as for target-session, and window is looked for in order as:

1. A special token, listed below.
2. A window index, for example ?mysession:1? is window 1 in session ?mysession?.
3. A window ID, such as @1.
4. An exact window name, such as ?mysession:mywindow?.
5. The start of a window name, such as ?mysession:mywin?.
6. As a glob(7) pattern matched against the window name.

Like sessions, a ?=? prefix will do an exact match only. An empty window name specifies the next unused index if appropriate (for example the new-window and link-window commands) otherwise the current window in session is chosen.

The following special tokens are available to indicate particular windows. Each has a single-character alternative form.

Token	Meaning
{start}	^ The lowest-numbered window
{end}	\$ The highest-numbered window
{last}	! The last (previously current) window
{next}	+ The next window by number
{previous}	- The previous window by number

target-pane (or src-pane or dst-pane) may be a pane ID or takes a similar form to target-window but with the optional addition of a period followed by a pane index or pane ID, for example: ?mysession:mywindow.1?. If the pane index is omitted, the currently active pane in the specified window is used. The following special tokens are available for the pane index:

Token	Meaning
-------	---------

{last}	!	The last (previously active) pane
{next}	+	The next pane by number
{previous}	-	The previous pane by number
{top}		The top pane
{bottom}		The bottom pane
{left}		The leftmost pane
{right}		The rightmost pane
{top-left}		The top-left pane
{top-right}		The top-right pane
{bottom-left}		The bottom-left pane
{bottom-right}		The bottom-right pane
{up-of}		The pane above the active pane
{down-of}		The pane below the active pane
{left-of}		The pane to the left of the active pane
{right-of}		The pane to the right of the active pane

The tokens `?+?` and `?-?` may be followed by an offset, for example:

```
select-window -t:+2
```

In addition, `target-session`, `target-window` or `target-pane` may consist entirely of the token

`?{mouse}?` (alternative form `?=?`) to specify the session, window or pane where the most recent mouse event occurred (see the `?MOUSE SUPPORT?` section) or `?{marked}?` (alternative form `?~?`) to specify the marked pane (see `select-pane -m`).

Sessions, window and panes are each numbered with a unique ID; session IDs are prefixed with a `?$?`, windows with a `?@?`, and panes with a `?%?`. These are unique and are unchanged for the life of the session, window or pane in the `tmux` server. The pane ID is passed to the child process of the pane in the `TMUX_PANE` environment variable. IDs may be displayed using the `?session_id?`, `?window_id?`, or `?pane_id?` formats (see the `?FORMATS?` section) and the `display-message`, `list-sessions`, `list-windows` or `list-panes` commands.

`shell-command` arguments are `sh(1)` commands. This may be a single argument passed to the shell, for example:

```
new-window 'vi ~/.tmux.conf'
```

Will run:

```
/bin/sh -c 'vi ~/.tmux.conf'
```

Additionally, the `new-window`, `new-session`, `split-window`, `respawn-window` and `respawn-pane`

commands allow shell-command to be given as multiple arguments and executed directly (with? out ?sh -c?). This can avoid issues with shell quoting. For example:

```
$ tmux new-window vi ~/.tmux.conf
```

Will run vi(1) directly without invoking the shell.

command [argument ...] refers to a tmux command, either passed with the command and argu? ments separately, for example:

```
bind-key F1 set-option status off
```

Or passed as a single string argument in .tmux.conf, for example:

```
bind-key F1 { set-option status off }
```

Example tmux commands include:

```
refresh-client -t/dev/tty2
```

```
rename-session -tfirst newname
```

```
set-option -wt:0 monitor-activity on
```

```
new-window ; split-window -d
```

```
bind-key R source-file ~/.tmux.conf \;
```

```
display-message "source-file done"
```

Or from sh(1):

```
$ tmux kill-window -t :1
```

```
$ tmux new-window \; split-window -d
```

```
$ tmux new-session -d 'vi ~/.tmux.conf' \; split-window -d \; attach
```

CLIENTS AND SESSIONS

The tmux server manages clients, sessions, windows and panes. Clients are attached to ses? sions to interact with them, either when they are created with the new-session command, or later with the attach-session command. Each session has one or more windows linked into it. Windows may be linked to multiple sessions and are made up of one or more panes, each of which contains a pseudo terminal. Commands for creating, linking and otherwise manipulating windows are covered in the ?WINDOWS AND PANES? section.

The following commands are available to manage clients and sessions:

```
attach-session [-dErX] [-c working-directory] [-f flags] [-t target-session]
```

(alias: attach)

If run from outside tmux, attach to target-session in the current terminal.

target-session must already exist - to create a new session, see the new-session

command (with -A to create or attach). If used from inside, switch the currently

attached session to target-session. If -d is specified, any other clients attached to the session are detached. If -x is given, send SIGHUP to the parent process of the client as well as detaching the client, typically causing it to exit. -f sets a comma-separated list of client flags. The flags are:

active-pane

the client has an independent active pane

ignore-size

the client does not affect the size of other clients

no-detach-on-destroy

do not detach the client when the session it is attached to is destroyed if there are any other sessions

no-output

the client does not receive pane output in control mode

pause-after=seconds

output is paused once the pane is seconds behind in control mode

read-only

the client is read-only

wait-exit

wait for an empty line input before exiting in control mode

A leading ?!? turns a flag off if the client is already attached. -r is an alias for -f read-only,ignore-size. When a client is read-only, only keys bound to the detach-client or switch-client commands have any effect. A client with the active-pane flag allows the active pane to be selected independently of the window's active pane used by clients without the flag. This only affects the cursor position and commands issued from the client; other features such as hooks and styles continue to use the window's active pane.

If no server is started, attach-session will attempt to start it; this will fail unless

sessions are created in the configuration file.

The target-session rules for attach-session are slightly adjusted: if tmux needs to select the most recently used session, it will prefer the most recently used unattached session.

-c will set the session working directory (used for new windows) to working-directory.

If -E is used, the update-environment option will not be applied.

`detach-client [-aP] [-E shell-command] [-s target-session] [-t target-client]`

(alias: detach)

Detach the current client if bound to a key, the client specified with -t, or all clients currently attached to the session specified by -s. The -a option kills all but the client given with -t. If -P is given, send SIGHUP to the parent process of the client, typically causing it to exit. With -E, run shell-command to replace the client.

`has-session [-t target-session]`

(alias: has)

Report an error and exit with 1 if the specified session does not exist. If it does exist, exit with 0.

`kill-server`

Kill the tmux server and clients and destroy all sessions.

`kill-session [-aC] [-t target-session]`

Destroy the given session, closing any windows linked to it and no other sessions, and detaching all clients attached to it. If -a is given, all sessions but the specified one is killed. The -C flag clears alerts (bell, activity, or silence) in all windows linked to the session.

`list-clients [-F format] [-f filter] [-t target-session]`

(alias: lsc)

List all clients attached to the server. -F specifies the format of each line and -f a filter. Only clients for which the filter is true are shown. See the ?FORMATS? section. If target-session is specified, list only clients connected to that session.

`list-commands [-F format] [command]`

(alias: lscm)

List the syntax of command or - if omitted - of all commands supported by tmux.

`list-sessions [-F format] [-f filter]`

(alias: ls)

List all sessions managed by the server. -F specifies the format of each line and -f a filter. Only sessions for which the filter is true are shown. See the ?FORMATS? section.

lock-client [-t target-client]

(alias: lockc)

Lock target-client, see the lock-server command.

lock-session [-t target-session]

(alias: locks)

Lock all clients attached to target-session.

new-session [-AdDEPX] [-c start-directory] [-e environment] [-f flags] [-F format] [-n

window-name] [-s session-name] [-t group-name] [-x width] [-y height] [shell-command

[argument ...]]

(alias: new)

Create a new session with name session-name.

The new session is attached to the current terminal unless -d is given. window-name and shell-command are the name of and shell command to execute in the initial window. With -d, the initial size comes from the global default-size option; -x and -y can be used to specify a different size. ?-? uses the size of the current client if any. If -x or -y is given, the default-size option is set for the session. -f sets a comma-separated list of client flags (see attach-session).

If run from a terminal, any termios(4) special characters are saved and used for new windows in the new session.

The -A flag makes new-session behave like attach-session if session-name already exists; if -A is given, -D behaves like -d to attach-session, and -X behaves like -x to attach-session.

If -t is given, it specifies a session group. Sessions in the same group share the same set of windows - new windows are linked to all sessions in the group and any windows closed removed from all sessions. The current and previous window and any session options remain independent and any session in a group may be killed without affecting the others. The group-name argument may be:

1. the name of an existing group, in which case the new session is added to that group;
2. the name of an existing session - the new session is added to the same group as that session, creating a new group if necessary;
3. the name for a new group containing only the new session.

-n and shell-command are invalid if -t is used.

The -P option prints information about the new session after it has been created.

By default, it uses the format `#{session_name}:` but a different format may be specified with -F.

If -E is used, the update-environment option will not be applied. -e takes the form `?VARIABLE=value?` and sets an environment variable for the newly created session; it may be specified multiple times.

`refresh-client [-cDLRSU] [-A pane:state] [-B name:what:format] [-C size] [-f flags] [-l
[target-pane]] [-r pane:report] [-t target-client] [adjustment]
(alias: refresh)`

Refresh the current client if bound to a key, or a single client if one is given with -t. If -S is specified, only update the client's status line.

The -U, -D, -L -R, and -c flags allow the visible portion of a window which is larger than the client to be changed. -U moves the visible part up by adjustment rows and -D down, -L left by adjustment columns and -R right. -c returns to tracking the cursor automatically. If adjustment is omitted, 1 is used. Note that the visible position is a property of the client not of the window, changing the current window in the attached session will reset it.

-C sets the width and height of a control mode client or of a window for a control mode client, size must be one of `?widthxheight?` or `?window ID:widthxheight?`, for example `?80x24?` or `?@0:80x24?`. -A allows a control mode client to trigger actions on a pane. The argument is a pane ID (with leading `%%?`), a colon, then one of `?on?`, `?off?`, `?continue?` or `?pause?`. If `?off?`, tmux will not send output from the pane to the client and if all clients have turned the pane off, will stop reading from the pane. If `?continue?`, tmux will return to sending output to the pane if it was paused (manually or with the pause-after flag). If `?pause?`, tmux will pause the pane. -A may be given multiple times for different panes.

-B sets a subscription to a format for a control mode client. The argument is split into three items by colons: name is a name for the subscription; what is a type of item to subscribe to; format is the format. After a subscription is added, changes to the format are reported with the `%subscription-changed` notification, at most once a second. If only the name is given, the subscription is removed. what may be empty to check the format only for the attached session, or one of: a pane ID such as `%%0?`; `%%*?` for all panes in the attached session; a window ID such as `?@0?`; or

?@*? for all windows in the attached session.

-f sets a comma-separated list of client flags, see attach-session. -r allows a control mode client to provide information about a pane via a report (such as the response to OSC 10). The argument is a pane ID (with a leading ?%?), a colon, then a report escape sequence.

-l requests the clipboard from the client using the xterm(1) escape sequence. If target-pane is given, the clipboard is sent (in encoded form), otherwise it is stored in a new paste buffer.

-L, -R, -U and -D move the visible portion of the window left, right, up or down by adjustment, if the window is larger than the client. -c resets so that the position follows the cursor. See the window-size option.

rename-session [-t target-session] new-name

(alias: rename)

Rename the session to new-name.

server-access [-adlrw] [user]

Change the access or read/write permission of user. The user running the tmux server (its owner) and the root user cannot be changed and are always permitted access.

-a and -d are used to give or revoke access for the specified user. If the user is already attached, the -d flag causes their clients to be detached.

-r and -w change the permissions for user: -r makes their clients read-only and -w writable. -l lists current access permissions.

By default, the access list is empty and tmux creates sockets with file system permissions preventing access by any user other than the owner (and root). These permissions must be changed manually. Great care should be taken not to allow access to untrusted users even read-only.

show-messages [-JT] [-t target-client]

(alias: showmsgs)

Show server messages or information. Messages are stored, up to a maximum of the limit set by the message-limit server option. -J and -T show debugging information about jobs and terminals.

source-file [-Fnqv] [-t target-pane] path ...

(alias: source)

Execute commands from one or more files specified by path (which may be glob(7) patterns). If -F is present, then path is expanded as a format. If -q is given, no error will be returned if path does not exist. With -n, the file is parsed but no commands are executed. -v shows the parsed commands and line numbers if possible.

start-server

(alias: start)

Start the tmux server, if not already running, without creating any sessions.

Note that as by default the tmux server will exit with no sessions, this is only useful if a session is created in ~/.tmux.conf, exit-empty is turned off, or another command is run as part of the same command sequence. For example:

```
$ tmux start \; show -g
```

suspend-client [-t target-client]

(alias: suspendc)

Suspend a client by sending SIGTSTP (tty stop).

switch-client [-ElnprZ] [-c target-client] [-t target-session] [-T key-table]

(alias: switchc)

Switch the current session for client target-client to target-session. As a special case, -t may refer to a pane (a target that contains ?:?, ?.:? or ?%?), to change session, window and pane. In that case, -Z keeps the window zoomed if it was zoomed. If -l, -n or -p is used, the client is moved to the last, next or previous session respectively. -r toggles the client read-only and ignore-size flags (see the attach-session command).

If -E is used, update-environment option will not be applied.

-T sets the client's key table; the next key from the client will be interpreted from key-table. This may be used to configure multiple prefix keys, or to bind commands to sequences of keys. For example, to make typing ?abc? run the list-keys command:

```
bind-key -Ttable2 c list-keys
```

```
bind-key -Ttable1 b switch-client -Ttable2
```

```
bind-key -Troot a switch-client -Ttable1
```

WINDOWS AND PANES

Each window displayed by tmux may be split into one or more panes; each pane takes up a certain area of the display and is a separate terminal. A window may be split into panes using

the `split-window` command. Windows may be split horizontally (with the `-h` flag) or vertically. Panes may be resized with the `resize-pane` command (bound to `?C-Up?`, `?C-Down?`, `?C-Left?` and `?C-Right?` by default), the current pane may be changed with the `select-pane` command and the `rotate-window` and `swap-pane` commands may be used to swap panes without changing their position. Panes are numbered beginning from zero in the order they are created.

By default, a `tmux` pane permits direct access to the terminal contained in the pane. A pane may also be put into one of several modes:

- Copy mode, which permits a section of a window or its history to be copied to a paste buffer for later insertion into another window. This mode is entered with the `copy-mode` command, bound to `?[?` by default. Copied text can be pasted with the `paste-buffer` command, bound to `?]?`.
- View mode, which is like copy mode but is entered when a command that produces output, such as `list-keys`, is executed from a key binding.
- Choose mode, which allows an item to be chosen from a list. This may be a client, a session or window or pane, or a buffer. This mode is entered with the `choose-buffer`, `choose-client` and `choose-tree` commands.

In copy mode an indicator is displayed in the top-right corner of the pane with the current position and the number of lines in the history.

Commands are sent to copy mode using the `-X` flag to the `send-keys` command. When a key is pressed, copy mode automatically uses one of two key tables, depending on the `mode-keys` option: `copy-mode` for `emacs`, or `copy-mode-vi` for `vi`. Key tables may be viewed with the `list-keys` command.

The following commands are supported in copy mode:

`append-selection`

Append the selection to the top paste buffer.

`append-selection-and-cancel` (vi: A)

Append the selection to the top paste buffer and exit copy mode.

`back-to-indentation` (vi: ^) (emacs: M-m)

Move the cursor back to the indentation.

`begin-selection` (vi: Space) (emacs: C-Space)

Begin selection.

`bottom-line` (vi: L)

Move to the bottom line.

cancel (vi: q) (emacs: Escape)

Exit copy mode.

clear-selection (vi: Escape) (emacs: C-g)

Clear the current selection.

copy-end-of-line [-CP] [prefix]

Copy from the cursor position to the end of the line. prefix is used to name the new paste buffer.

copy-end-of-line-and-cancel [-CP] [prefix]

Copy from the cursor position and exit copy mode.

copy-pipe-end-of-line [-CP] [command] [prefix]

Copy from the cursor position to the end of the line and pipe the text to command. prefix is used to name the new paste buffer.

copy-pipe-end-of-line-and-cancel [-CP] [command] [prefix]

Same as copy-pipe-end-of-line but also exit copy mode.

copy-line [-CP] [prefix]

Copy the entire line.

copy-line-and-cancel [-CP] [prefix]

Copy the entire line and exit copy mode.

copy-pipe-line [-CP] [command] [prefix]

Copy the entire line and pipe the text to command. prefix is used to name the new paste buffer.

copy-pipe-line-and-cancel [-CP] [command] [prefix]

Same as copy-pipe-line but also exit copy mode.

copy-pipe [-CP] [command] [prefix]

Copy the selection, clear it and pipe its text to command. prefix is used to name the new paste buffer.

copy-pipe-no-clear [-CP] [command] [prefix]

Same as copy-pipe but do not clear the selection.

copy-pipe-and-cancel [-CP] [command] [prefix]

Same as copy-pipe but also exit copy mode.

copy-selection [-CP] [prefix]

Copies the current selection.

copy-selection-no-clear [-CP] [prefix]

Same as copy-selection but do not clear the selection.

copy-selection-and-cancel [-CP] [prefix] (vi: Enter) (emacs: M-w)

Copy the current selection and exit copy mode.

cursor-down (vi: j) (emacs: Down)

Move the cursor down.

cursor-down-and-cancel

Same as cursor-down but also exit copy mode if reaching the bottom.

cursor-left (vi: h) (emacs: Left)

Move the cursor left.

cursor-right (vi: l) (emacs: Right)

Move the cursor right.

cursor-up (vi: k) (emacs: Up)

Move the cursor up.

cursor-centre-vertical (emacs: C-l)

Moves the cursor to the vertical centre of the pane.

cursor-centre-horizontal (emacs: M-l)

Moves the cursor to the horizontal centre of the pane.

end-of-line (vi: \$) (emacs: C-e)

Move the cursor to the end of the line.

goto-line line (vi: :) (emacs: g)

Move the cursor to a specific line.

halfpage-down (vi: C-d) (emacs: M-Down)

Scroll down by half a page.

halfpage-down-and-cancel

Same as halfpage-down but also exit copy mode if reaching the bottom.

halfpage-up (vi: C-u) (emacs: M-Up)

Scroll up by half a page.

history-bottom (vi: G) (emacs: M->)

Scroll to the bottom of the history.

history-top (vi: g) (emacs: M-<)

Scroll to the top of the history.

jump-again (vi: ;) (emacs: ;)

Repeat the last jump.

jump-backward to (vi: F) (emacs: F)

Jump backwards to the specified text.

jump-forward to (vi: f) (emacs: f)

Jump forward to the specified text.

jump-reverse (vi: ,) (emacs: ,)

Repeat the last jump in the reverse direction (forward becomes backward and backward becomes forward).

jump-to-backward to (vi: T)

Jump backwards, but one character less, placing the cursor on the character after the target.

jump-to-forward to (vi: t)

Jump forward, but one character less, placing the cursor on the character before the target.

jump-to-mark (vi: M-x) (emacs: M-x)

Jump to the last mark.

middle-line (vi: M) (emacs: M-r)

Move to the middle line.

next-matching-bracket (vi: %) (emacs: M-C-f)

Move to the next matching bracket.

next-paragraph (vi: }) (emacs: M-})

Move to the next paragraph.

next-prompt [-o]

Move to the next prompt.

next-word (vi: w)

Move to the next word.

next-word-end (vi: e) (emacs: M-f)

Move to the end of the next word.

next-space (vi: W)

Same as next-word but use a space alone as the word separator.

next-space-end (vi: E)

Same as next-word-end but use a space alone as the word separator.

other-end (vi: o)

Switch at which end of the selection the cursor sits.

page-down (vi: C-f) (emacs: PageDown)

Scroll down by one page.

page-down-and-cancel

Same as page-down but also exit copy mode if reaching the bottom.

page-up (vi: C-b) (emacs: PageUp)

Scroll up by one page.

pipe [command]

Pipe the selected text to command and clear the selection.

pipe-no-clear [command]

Same as pipe but do not clear the selection.

pipe-and-cancel [command] [prefix]

Same as pipe but also exit copy mode.

previous-matching-bracket (emacs: M-C-b)

Move to the previous matching bracket.

previous-paragraph (vi: {) (emacs: M-{})

Move to the previous paragraph.

previous-prompt [-o]

Move to the previous prompt.

previous-word (vi: b) (emacs: M-b)

Move to the previous word.

previous-space (vi: B)

Same as previous-word but use a space alone as the word separator.

rectangle-on

Turn on rectangle selection mode.

rectangle-off

Turn off rectangle selection mode.

rectangle-toggle (vi: v) (emacs: R)

Toggle rectangle selection mode.

refresh-from-pane (vi: r) (emacs: r)

Refresh the content from the pane.

scroll-bottom

Scroll up until the current line is at the bottom while keeping the cursor on that

line.

scroll-down (vi: C-e) (emacs: C-Down)

Scroll down.

scroll-down-and-cancel

Same as scroll-down but also exit copy mode if the cursor reaches the bottom.

scroll-middle (vi: z)

Scroll so that the current line becomes the middle one while keeping the cursor on that line.

scroll-top

Scroll down until the current line is at the top while keeping the cursor on that line.

scroll-up (vi: C-y) (emacs: C-Up)

Scroll up.

search-again (vi: n) (emacs: n)

Repeat the last search.

search-backward text (vi: ?)

Search backwards for the specified text.

search-backward-incremental text (emacs: C-r)

Search backwards incrementally for the specified text. Is expected to be used with the -i flag to the command-prompt command.

search-backward-text text

Search backwards for the specified plain text.

search-forward text (vi: /)

Search forward for the specified text.

search-forward-incremental text (emacs: C-s)

Search forward incrementally for the specified text. Is expected to be used with the -i flag to the command-prompt command.

search-forward-text text

Search forward for the specified plain text.

search-reverse (vi: N) (emacs: N)

Repeat the last search in the reverse direction (forward becomes backward and backward becomes forward).

select-line (vi: V)

Select the current line.

select-word

Select the current word.

selection-mode [char | word | line]

Change the selection mode.

set-mark (vi: X) (emacs: X)

Mark the current line.

start-of-line (vi: 0) (emacs: C-a)

Move the cursor to the start of the line.

stop-selection

Stop selecting without clearing the current selection.

toggle-position (vi: P) (emacs: P)

Toggle the visibility of the position indicator in the top right.

top-line (vi: H) (emacs: M-R)

Move to the top line.

The search commands come in several varieties: `?search-forward?` and `?search-backward?` search for a regular expression; the `?-text?` variants search for a plain text string rather than a regular expression; `?-incremental?` perform an incremental search and expect to be used with the `-i` flag to the command-prompt command. `?search-again?` repeats the last search and `?search-reverse?` does the same but reverses the direction (forward becomes backward and backward becomes forward).

The default incremental search key bindings, `?C-r?` and `?C-s?`, are designed to emulate emacs(1). When first pressed they allow a new search term to be entered; if pressed with an empty search term they repeat the previously used search term.

The `?next-prompt?` and `?previous-prompt?` move between shell prompts, but require the shell to emit an escape sequence (`\033]133;A\033\\`) to tell tmux where the prompts are located; if the shell does not do this, these commands will do nothing. The `-o` flag jumps to the beginning of the command output instead of the shell prompt. Finding the beginning of command output requires the shell to emit an escape sequence (`\033]133;C\033\\`) to tell tmux where the output begins. If the shell does not send these escape sequences, these commands do nothing.

Copy commands may take an optional buffer prefix argument which is used to generate the buffer name (the default is `?buffer?` so buffers are named `?buffer0?`, `?buffer1?` and so on).

Pipe commands take a command argument which is the command to which the selected text is piped. ?copy-pipe? variants also copy the selection. The ?-and-cancel? variants of some commands exit copy mode after they have completed (for copy commands) or when the cursor reaches the bottom (for scrolling commands). ?no-clear? variants do not clear the selection. All the copy commands can take the -C and -P flags. The -C flag suppresses setting the terminal clipboard when copying, while the -P flag suppresses adding a paste buffer with the text.

The next and previous word keys skip over whitespace and treat consecutive runs of either word separators or other letters as words. Word separators can be customized with the word-separators session option. Next word moves to the start of the next word, next word end to the end of the next word and previous word to the start of the previous word. The three next and previous space keys work similarly but use a space alone as the word separator. Setting word-separators to the empty string makes next/previous word equivalent to next/previous space.

The jump commands enable quick movement within a line. For instance, typing ?f? followed by ?/? will move the cursor to the next ?/? character on the current line. A ?;? will then jump to the next occurrence.

Commands in copy mode may be prefaced by an optional repeat count. With vi key bindings, a prefix is entered using the number keys; with emacs, the Alt (meta) key and a number begins prefix entry.

The synopsis for the copy-mode command is:

```
copy-mode [-deHMqSu] [-s src-pane] [-t target-pane]
```

Enter copy mode.

-u enters copy mode and scrolls one page up and -d one page down. -H hides the position indicator in the top right. -q cancels copy mode and any other modes.

-M begins a mouse drag (only valid if bound to a mouse key binding, see ?MOUSE SUPPORT?). -S scrolls when bound to a mouse drag event; for example, copy-mode -Se is bound to MouseDrag1ScrollbarSlider by default.

-s copies from src-pane instead of target-pane.

-e specifies that scrolling to the bottom of the history (to the visible screen) should exit copy mode. While in copy mode, pressing a key other than those used for scrolling will disable this behaviour. This is intended to allow fast scrolling through a pane's history, for example with:

```
bind PageUp copy-mode -eu
```

```
bind PageDown copy-mode -ed
```

A number of preset arrangements of panes are available, these are called layouts. These may be selected with the `select-layout` command or cycled with `next-layout` (bound to `?Space?` by default); once a layout is chosen, panes within it may be moved and resized as normal.

The following layouts are supported:

`even-horizontal`

Panes are spread out evenly from left to right across the window.

`even-vertical`

Panes are spread evenly from top to bottom.

`main-horizontal`

A large (main) pane is shown at the top of the window and the remaining panes are spread from left to right in the leftover space at the bottom. Use the `main-pane-height` window option to specify the height of the top pane.

`main-horizontal-mirrored`

The same as `main-horizontal` but mirrored so the main pane is at the bottom of the window.

`main-vertical`

A large (main) pane is shown on the left of the window and the remaining panes are spread from top to bottom in the leftover space on the right. Use the `main-pane-width` window option to specify the width of the left pane.

`main-vertical-mirrored`

The same as `main-vertical` but mirrored so the main pane is on the right of the window.

`tiled` Panes are spread out as evenly as possible over the window in both rows and columns.

In addition, `select-layout` may be used to apply a previously used layout - the `list-windows` command displays the layout of each window in a form suitable for use with `select-layout`.

For example:

```
$ tmux list-windows
```

```
0: ksh [159x48]
```

```
layout: bb62,159x48,0,0{79x48,0,0,79x48,80,0}
```

```
$ tmux select-layout 'bb62,159x48,0,0{79x48,0,0,79x48,80,0}'
```

`tmux` automatically adjusts the size of the layout for the current window size. Note that a

layout cannot be applied to a window with more panes than that from which the layout was originally defined.

Commands related to windows and panes are as follows:

`break-pane [-abdP] [-F format] [-n window-name] [-s src-pane] [-t dst-window]`

(alias: `breakp`)

Break `src-pane` off from its containing window to make it the only pane in `dst-window`. With `-a` or `-b`, the window is moved to the next index after or before (existing windows are moved if necessary). If `-d` is given, the new window does not become the current window. The `-P` option prints information about the new window after it has been created. By default, it uses the format `?#{session_name}:#{window_index}.#{pane_index}?` but a different format may be specified with `-F`.

`capture-pane [-aepPqCJMN] [-b buffer-name] [-E end-line] [-S start-line] [-t target-pane]`

(alias: `capturep`)

Capture the contents of a pane. If `-p` is given, the output goes to `stdout`, otherwise to the buffer specified with `-b` or a new buffer if omitted. If `-a` is given, the alternate screen is used, and the history is not accessible. If no alternate screen exists, an error will be returned unless `-q` is given. Similarly, if the pane is in a mode, `-M` uses the screen for the mode. If `-e` is given, the output includes escape sequences for text and background attributes. `-C` also escapes non-printable characters as octal `\xxx`. `-T` ignores trailing positions that do not contain a character. `-N` preserves trailing spaces at each line's end and `-J` preserves trailing spaces and joins any wrapped lines; `-J` implies `-T`. `-P` captures only any output that the pane has received that is the beginning of an as-yet incomplete escape sequence. `-S` and `-E` specify the starting and ending line numbers, zero is the first line of the visible pane and negative numbers are lines in the history. `??` to `-S` is the start of the history and to `-E` the end of the visible pane. The default is to capture only the visible contents of the pane.

`choose-client [-NryZ] [-F format] [-f filter] [-K key-format] [-O sort-order] [-t target-pane] [template]`

Put a pane into client mode, allowing a client to be selected interactively from a list. Each client is shown on one line. A shortcut key is shown on the left in brackets allowing for immediate choice, or the list may be navigated and an item

chosen or otherwise manipulated using the keys below. -Z zooms the pane. -y dis?

ables any confirmation prompts. The following keys may be used in client mode:

Key	Function
-----	----------

Enter	Choose selected client
-------	------------------------

Up	Select previous client
----	------------------------

Down	Select next client
------	--------------------

C-s	Search by name
-----	----------------

n	Repeat last search forwards
---	-----------------------------

N	Repeat last search backwards
---	------------------------------

t	Toggle if client is tagged
---	----------------------------

T	Tag no clients
---	----------------

C-t	Tag all clients
-----	-----------------

d	Detach selected client
---	------------------------

D	Detach tagged clients
---	-----------------------

x	Detach and HUP selected client
---	--------------------------------

X	Detach and HUP tagged clients
---	-------------------------------

z	Suspend selected client
---	-------------------------

Z	Suspend tagged clients
---	------------------------

f	Enter a format to filter items
---	--------------------------------

O	Change sort field
---	-------------------

r	Reverse sort order
---	--------------------

v	Toggle preview
---	----------------

q	Exit mode
---	-----------

After a client is chosen, ?%%? is replaced by the client name in template and the result executed as a command. If template is not given, "detach-client -t '%%'" is used.

-O specifies the initial sort field: one of ?name?, ?size?, ?creation? (time), or

?activity? (time). -r reverses the sort order. -f specifies an initial filter: the

filter is a format - if it evaluates to zero, the item in the list is not shown,

otherwise it is shown. If a filter would lead to an empty list, it is ignored. -F

specifies the format for each item in the list and -K a format for each shortcut

key; both are evaluated once for each line. -N starts without the preview or if

given twice with the larger preview. This command works only if at least one client

is attached.

choose-tree [-GNrswyZ] [-F format] [-f filter] [-K key-format] [-O sort-order] [-t
target-pane] [template]

Put a pane into tree mode, where a session, window or pane may be chosen interactively from a tree. Each session, window or pane is shown on one line. A shortcut key is shown on the left in brackets allowing for immediate choice, or the tree may be navigated and an item chosen or otherwise manipulated using the keys below. -s starts with sessions collapsed and -w with windows collapsed. -Z zooms the pane. -y disables any confirmation prompts. The following keys may be used in tree mode:

Key	Function
-----	----------

Enter	Choose selected item
-------	----------------------

Up	Select previous item
----	----------------------

Down	Select next item
------	------------------

S-Up	Swap the current window with the previous one
------	---

S-Down	Swap the current window with the next one
--------	---

+	Expand selected item
---	----------------------

-	Collapse selected item
---	------------------------

M-+	Expand all items
-----	------------------

M--	Collapse all items
-----	--------------------

x	Kill selected item
---	--------------------

X	Kill tagged items
---	-------------------

<	Scroll list of previews left
---	------------------------------

>	Scroll list of previews right
---	-------------------------------

C-s	Search by name
-----	----------------

m	Set the marked pane
---	---------------------

M	Clear the marked pane
---	-----------------------

n	Repeat last search forwards
---	-----------------------------

N	Repeat last search backwards
---	------------------------------

t	Toggle if item is tagged
---	--------------------------

T	Tag no items
---	--------------

C-t	Tag all items
-----	---------------

:	Run a command for each tagged item
---	------------------------------------

f	Enter a format to filter items
---	--------------------------------

- H Jump to the starting pane
- O Change sort field
- r Reverse sort order
- v Toggle preview
- q Exit mode

After a session, window or pane is chosen, the first instance of `%%%?` and all instances of `?%1?` are replaced by the target in template and the result executed as a command. If template is not given, "switch-client -t '%%'" is used.

-O specifies the initial sort field: one of `?index?`, `?name?`, or `?time?` (activity).

-r reverses the sort order. -f specifies an initial filter: the filter is a format

- if it evaluates to zero, the item in the list is not shown, otherwise it is shown.

If a filter would lead to an empty list, it is ignored. -F specifies the format for each item in the tree and -K a format for each shortcut key; both are evaluated once for each line. -N starts without the preview or if given twice with the larger preview. -G includes all sessions in any session groups in the tree rather than only the first. This command works only if at least one client is attached.

customize-mode [-NZ] [-F format] [-f filter] [-t target-pane] [template]

Put a pane into customize mode, where options and key bindings may be browsed and modified from a list. Option values in the list are shown for the active pane in the current window. -Z zooms the pane. The following keys may be used in customize mode:

- | Key | Function |
|-------|---|
| Enter | Set pane, window, session or global option value |
| Up | Select previous item |
| Down | Select next item |
| + | Expand selected item |
| - | Collapse selected item |
| M-+ | Expand all items |
| M-- | Collapse all items |
| s | Set option value or key attribute |
| S | Set global option value |
| w | Set window option value, if option is for pane and window |
| d | Set an option or key to the default |

- D Set tagged options and tagged keys to the default
- u Unset an option (set to default value if global) or unbind a key
- U Unset tagged options and unbind tagged keys
- C-s Search by name
- n Repeat last search forwards
- N Repeat last search backwards
- t Toggle if item is tagged
- T Tag no items
- C-t Tag all items
- f Enter a format to filter items
- v Toggle option information
- q Exit mode

-f specifies an initial filter: the filter is a format - if it evaluates to zero, the item in the list is not shown, otherwise it is shown. If a filter would lead to an empty list, it is ignored. -F specifies the format for each item in the tree. -N starts without the option information. This command works only if at least one client is attached.

display-panes [-bN] [-d duration] [-t target-client] [template]

(alias: displayp)

Display a visible indicator of each pane shown by target-client. See the display-panes-colour and display-panes-active-colour session options. The indicator is closed when a key is pressed (unless -N is given) or duration milliseconds have passed. If -d is not given, display-panes-time is used. A duration of zero means the indicator stays until a key is pressed. While the indicator is on screen, a pane may be chosen with the ?0? to ?9? keys, which will cause template to be executed as a command with ?%%? substituted by the pane ID. The default template is "select-pane -t '%%'". With -b, other commands are not blocked from running until the indicator is closed.

find-window [-iCNrTZ] [-t target-pane] match-string

(alias: findw)

Search for a glob(7) pattern or, with -r, regular expression match-string in window names, titles, and visible content (but not history). The flags control matching behavior: -C matches only visible window contents, -N matches only the window name

and -T matches only the window title. -i makes the search ignore case. The default is -CNT. -Z zooms the pane.

This command works only if at least one client is attached.

`join-pane [-bdfhv] [-l size] [-s src-pane] [-t dst-pane]`

(alias: `joinp`)

Like `split-window`, but instead of splitting `dst-pane` and creating a new pane, split it and move `src-pane` into the space. This can be used to reverse `break-pane`. The -b option causes `src-pane` to be joined to left of or above `dst-pane`.

If -s is omitted and a marked pane is present (see `select-pane -m`), the marked pane is used rather than the current pane.

`kill-pane [-a] [-t target-pane]`

(alias: `killp`)

Destroy the given pane. If no panes remain in the containing window, it is also destroyed. The -a option kills all but the pane given with -t.

`kill-window [-a] [-t target-window]`

(alias: `killw`)

Kill the current window or the window at `target-window`, removing it from any sessions to which it is linked. The -a option kills all but the window given with -t.

`last-pane [-deZ] [-t target-window]`

(alias: `lastp`)

Select the last (previously selected) pane. -Z keeps the window zoomed if it was zoomed. -e enables or -d disables input to the pane.

`last-window [-t target-session]`

(alias: `last`)

Select the last (previously selected) window. If no `target-session` is specified, select the last window of the current session.

`link-window [-abdk] [-s src-window] [-t dst-window]`

(alias: `linkw`)

Link the window at `src-window` to the specified `dst-window`. If `dst-window` is specified and no such window exists, the `src-window` is linked there. With -a or -b the window is moved to the next index after or before `dst-window` (existing windows are moved if necessary). If -k is given and `dst-window` exists, it is killed, otherwise an error is generated. If -d is given, the newly linked window is not selected.

list-panes [-as] [-F format] [-f filter] [-t target]

(alias: lsp)

If -a is given, target is ignored and all panes on the server are listed. If -s is given, target is a session (or the current session). If neither is given, target is a window (or the current window). -F specifies the format of each line and -f a filter. Only panes for which the filter is true are shown. See the ?FORMATS? section.

list-windows [-a] [-F format] [-f filter] [-t target-session]

(alias: lsw)

If -a is given, list all windows on the server. Otherwise, list windows in the current session or in target-session. -F specifies the format of each line and -f a filter. Only windows for which the filter is true are shown. See the ?FORMATS? section.

move-pane [-bdfhv] [-l size] [-s src-pane] [-t dst-pane]

(alias: movep)

Does the same as join-pane.

move-window [-abrdk] [-s src-window] [-t dst-window]

(alias: movew)

This is similar to link-window, except the window at src-window is moved to dst-window. With -r, all windows in the session are renumbered in sequential order, respecting the base-index option.

new-window [-abdkPS] [-c start-directory] [-e environment] [-F format] [-n window-name] [-t target-window] [shell-command [argument ...]]

(alias: neww)

Create a new window. With -a or -b, the new window is inserted at the next index after or before the specified target-window, moving windows up if necessary; otherwise target-window is the new window location.

If -d is given, the session does not make the new window the current window. target-window represents the window to be created; if the target already exists an error is shown, unless the -k flag is used, in which case it is destroyed. If -S is given and a window named window-name already exists, it is selected (unless -d is also given in which case the command does nothing).

shell-command is the command to execute. If shell-command is not specified, the

value of the default-command option is used. -c specifies the working directory in which the new window is created.

When the shell command completes, the window closes. See the remain-on-exit option to change this behaviour.

-e takes the form ?VARIABLE=value? and sets an environment variable for the newly created window; it may be specified multiple times.

The TERM environment variable must be set to ?screen? or ?tmux? for all programs running inside tmux. New windows will automatically have ?TERM=screen? added to their environment, but care must be taken not to reset this in shell start-up files or by the -e option.

The -P option prints information about the new window after it has been created. By default, it uses the format ?#{session_name}:#{window_index}? but a different format may be specified with -F.

next-layout [-t target-window]

(alias: nextl)

Move a window to the next layout and rearrange the panes to fit.

next-window [-a] [-t target-session]

(alias: next)

Move to the next window in the session. If -a is used, move to the next window with an alert.

pipe-pane [-lOo] [-t target-pane] [shell-command]

(alias: pipep)

Pipe output sent by the program in target-pane to a shell command or vice versa. A pane may only be connected to one command at a time, any existing pipe is closed before shell-command is executed. The shell-command string may contain the special character sequences supported by the status-left option. If no shell-command is given, the current pipe (if any) is closed.

-l and -O specify which of the shell-command output streams are connected to the pane: with -l stdout is connected (so anything shell-command prints is written to the pane as if it were typed); with -O stdin is connected (so any output in the pane is piped to shell-command). Both may be used together and if neither are specified, -O is used.

The -o option only opens a new pipe if no previous pipe exists, allowing a pipe to

be toggled with a single key, for example:

```
bind-key C-p pipe-pane -o 'cat >>~/output.#I-#P'
```

previous-layout [-t target-window]

(alias: prevl)

Move to the previous layout in the session.

previous-window [-a] [-t target-session]

(alias: prev)

Move to the previous window in the session. With -a, move to the previous window with an alert.

rename-window [-t target-window] new-name

(alias: renamew)

Rename the current window, or the window at target-window if specified, to new-name.

resize-pane [-DLMRTUZ] [-t target-pane] [-x width] [-y height] [adjustment]

(alias: resizep)

Resize a pane, up, down, left or right by adjustment with -U, -D, -L or -R, or to an absolute size with -x or -y. The adjustment is given in lines or columns (the default is 1); -x and -y may be given as a number of lines or columns or followed by % for a percentage of the window size (for example -x 10%). With -Z, the active pane is toggled between zoomed (occupying the whole of the window) and unzoomed (its normal position in the layout).

-M begins mouse resizing (only valid if bound to a mouse key binding, see ?MOUSE SUPPORT?).

-T trims all lines below the current cursor position and moves lines out of the history to replace them.

resize-window [-aADLRU] [-t target-window] [-x width] [-y height] [adjustment]

(alias: resizew)

Resize a window, up, down, left or right by adjustment with -U, -D, -L or -R, or to an absolute size with -x or -y. The adjustment is given in lines or cells (the default is 1). -A sets the size of the largest session containing the window; -a the size of the smallest. This command will automatically set window-size to manual in the window options.

respawn-pane [-k] [-c start-directory] [-e environment] [-t target-pane] [shell-command
[argument ...]]

(alias: respawnp)

Reactivate a pane in which the command has exited (see the remain-on-exit window option). If shell-command is not given, the command used when the pane was created or last respawned is executed. The pane must be already inactive, unless -k is given, in which case any existing command is killed. -c specifies a new working directory for the pane. The -e option has the same meaning as for the new-window command.

respawn-window [-k] [-c start-directory] [-e environment] [-t target-window] [shell-command [argument ...]]

(alias: respawnw)

Reactivate a window in which the command has exited (see the remain-on-exit window option). If shell-command is not given, the command used when the window was created or last respawned is executed. The window must be already inactive, unless -k is given, in which case any existing command is killed. -c specifies a new working directory for the window. The -e option has the same meaning as for the new-window command.

rotate-window [-DUZ] [-t target-window]

(alias: rotatew)

Rotate the positions of the panes within a window, either upward (numerically lower) with -U or downward (numerically higher). -Z keeps the window zoomed if it was zoomed.

select-layout [-Enop] [-t target-pane] [layout-name]

(alias: selectl)

Choose a specific layout for a window. If layout-name is not given, the last preset layout used (if any) is reapplied. -n and -p are equivalent to the next-layout and previous-layout commands. -o applies the last set layout if possible (undoes the most recent layout change). -E spreads the current pane and any panes next to it out evenly.

select-pane [-DdeLlMmRUZ] [-T title] [-t target-pane]

(alias: selectp)

Make pane target-pane the active pane in its window. If one of -D, -L, -R, or -U is used, respectively the pane below, to the left, to the right, or above the target pane is used. -Z keeps the window zoomed if it was zoomed. -l is the same as using the last-pane command. -e enables or -d disables input to the pane. -T sets the

pane title.

-m and -M are used to set and clear the marked pane. There is one marked pane at a time, setting a new marked pane clears the last. The marked pane is the default target for -s to join-pane, move-pane, swap-pane and swap-window.

`select-window [-lnpT] [-t target-window]`

(alias: `selectw`)

Select the window at target-window. -l, -n and -p are equivalent to the last-window, next-window and previous-window commands. If -T is given and the selected window is already the current window, the command behaves like last-window.

`split-window [-bdfhlvPZ] [-c start-directory] [-e environment] [-F format] [-l size] [-t target-pane] [shell-command [argument ...]]`

(alias: `splitw`)

Create a new pane by splitting target-pane: -h does a horizontal split and -v a vertical split; if neither is specified, -v is assumed. The -l option specifies the size of the new pane in lines (for vertical split) or in columns (for horizontal split); size may be followed by % to specify a percentage of the available space. The -b option causes the new pane to be created to the left of or above target-pane. The -f option creates a new pane spanning the full window height (with -h) or full window width (with -v), instead of splitting the active pane. -Z zooms if the window is not zoomed, or keeps it zoomed if already zoomed.

An empty shell-command (") will create a pane with no command running in it. Output can be sent to such a pane with the display-message command. The -l flag (if shell-command is not specified or empty) will create an empty pane and forward any output from stdin to it. For example:

```
$ make 2>&1|tmux splitw -dl &
```

All other options have the same meaning as for the new-window command.

`swap-pane [-dDUZ] [-s src-pane] [-t dst-pane]`

(alias: `swapp`)

Swap two panes. If -U is used and no source pane is specified with -s, dst-pane is swapped with the previous pane (before it numerically); -D swaps with the next pane (after it numerically). -d instructs tmux not to change the active pane and -Z keeps the window zoomed if it was zoomed.

If -s is omitted and a marked pane is present (see select-pane -m), the marked pane

is used rather than the current pane.

`swap-window [-d] [-s src-window] [-t dst-window]`

(alias: `swapw`)

This is similar to `link-window`, except the source and destination windows are swapped. It is an error if no window exists at `src-window`. If `-d` is given, the new window does not become the current window.

If `-s` is omitted and a marked pane is present (see `select-pane -m`), the window containing the marked pane is used rather than the current window.

`unlink-window [-k] [-t target-window]`

(alias: `unlinkw`)

Unlink `target-window`. Unless `-k` is given, a window may be unlinked only if it is linked to multiple sessions - windows may not be linked to no sessions; if `-k` is specified and the window is linked to only one session, it is unlinked and destroyed.

KEY BINDINGS

`tmux` allows a command to be bound to most keys, with or without a prefix key. When specifying keys, most represent themselves (for example `?A?` to `?Z?`). Ctrl keys may be prefixed with `?C-?` or `?^?`, Shift keys with `?S-?` and Alt (meta) with `?M-?`. In addition, the following special key names are accepted: Up, Down, Left, Right, BSpace, BTab, DC (Delete), End, Enter, Escape, F1 to F12, Home, IC (Insert), NPage/PageDown/PgDn, PPage/PageUp/PgUp, Space, and Tab. Note that to bind the `""` or `'?'` keys, quotation marks are necessary, for example:

```
bind-key "" split-window
```

```
bind-key "" new-window
```

A command bound to the Any key will execute for all keys which do not have a more specific binding.

Commands related to key bindings are as follows:

`bind-key [-nr] [-N note] [-T key-table] key [command [argument ...]]`

(alias: `bind`)

Bind `key` to `command`. Keys are bound in a key table. By default (without `-T`), the key is bound in the prefix key table. This table is used for keys pressed after the prefix key (for example, by default `?c?` is bound to `new-window` in the prefix table, so `?C-b c?` creates a new window). The root table is used for keys pressed without the prefix key: binding `?c?` to `new-window` in the root table (not recommended).

mended) means a plain `?c?` will create a new window. `-n` is an alias for `-T root`.

Keys may also be bound in custom key tables and the `switch-client -T` command used to switch to them from a key binding. The `-r` flag indicates this key may repeat, see the `initial-repeat-time` and `repeat-time` options. `-N` attaches a note to the key (shown with `list-keys -N`), which can be cleared by passing an empty string. The `-r` and `-N` flags can be used without command to alter an existing binding.

To view the default bindings and possible commands, see the `list-keys` command.

`list-keys [-1aN] [-P prefix-string] [-T key-table] [key]`

(alias: `lsk`)

List key bindings. There are two forms: the default lists keys as `bind-key` commands; `-N` lists only keys with attached notes and shows only the key and note for each key.

With the default form, all key tables are listed by default. `-T` lists only keys in `key-table`.

With the `-N` form, only keys in the root and prefix key tables are listed by default; `-T` also lists only keys in `key-table`. `-P` specifies a prefix to print before each key and `-1` lists only the first matching key. `-a` lists the command for keys that do not have a note rather than skipping them.

`send-keys [-FHKIMRX] [-c target-client] [-N repeat-count] [-t target-pane] [key ...]`

(alias: `send`)

Send a key or keys to a window or client. Each argument key is the name of the key (such as `?C-a?` or `?NPage?`) to send; if the string is not recognised as a key, it is sent as a series of characters. If `-K` is given, keys are sent to `target-client`, so they are looked up in the client's key table, rather than to `target-pane`. All arguments are sent sequentially from first to last. If no keys are given and the command is bound to a key, then that key is used.

The `-l` flag disables key name lookup and processes the keys as literal UTF-8 characters. The `-H` flag expects each key to be a hexadecimal number for an ASCII character.

The `-R` flag causes the terminal state to be reset.

`-M` passes through a mouse event (only valid if bound to a mouse key binding, see `?MOUSE SUPPORT?`).

`-X` is used to send a command into copy mode - see the `?WINDOWS AND PANES?` section.

-N specifies a repeat count and -F expands formats in arguments where appropriate.

send-prefix [-2] [-t target-pane]

Send the prefix key, or with -2 the secondary prefix key, to a window as if it was pressed.

unbind-key [-anq] [-T key-table] key

(alias: unbind)

Unbind the command bound to key. -n and -T are the same as for bind-key. If -a is present, all key bindings are removed. The -q option prevents errors being re?turned.

OPTIONS

The appearance and behaviour of tmux may be modified by changing the value of various options. Each option belongs to one or multiple scopes (server, session, window, and pane) and has a type (string, number, key, colour, flag, choice, or command). Values of flag-type options may be one of: 1, on, yes, 0, off, or no; for possible choice values, see the respective option; for key options, the ?KEY BINDINGS? section; and for colour options, the ?STYLES? section.

The tmux server has a set of global server options which do not apply to any particular window or session or pane. These are altered with the set-option -s command, or displayed with the show-options -s command.

In addition, each individual session may have a set of session options, and there is a separate set of global session options. Sessions which do not have a particular option configured inherit the value from the global session options. Session options are set or unset with the set-option command and may be listed with the show-options command. The available server and session options are listed under the set-option command.

Similarly, a set of window options is attached to each window and a set of pane options to each pane. Pane options inherit from window options. This means any pane option may be set as a window option to apply the option to all panes in the window without the option set, for example these commands will set the background colour to red for all panes except pane 0:

```
set -w window-style bg=red
```

```
set -pt:0 window-style bg=blue
```

There is also a set of global window options from which any unset window or pane options are inherited. Window and pane options are altered with set-option -w and -p commands and displayed with

played with show-option -w and -p.

tmux also supports user options which are prefixed with a ?@?. User options may have any name, so long as they are prefixed with ?@?, and be set to any string. For example:

```
$ tmux set -wq @foo "abc123"
```

```
$ tmux show -wv @foo
```

```
abc123
```

Options are managed with these commands:

set-option [-aFgopqsuUw] [-t target-pane] option [value]

(alias: set)

Set a pane option with -p, a window option with -w, a server option with -s, otherwise a session option. If the option is not a user option, -w or -s may be unnecessary - tmux will infer the scope from the option name, assuming -w for pane options. If -g is given, the global session or window option is set.

-F expands formats in the option value. The -u flag unsets an option, so a session inherits the option from the global options (or with -g, restores a global option to the default). -U unsets an option (like -u) but if the option is a pane option also unsets the option on any panes in the window. value depends on the option and its type and can be omitted for flag and choice options to toggle its value (choice options toggle between the first two choices).

The -o flag prevents setting an option that is already set and the -q flag suppresses errors about unknown or ambiguous options.

With -a, and if the option expects a string or a style, value is appended to the existing setting. For example:

```
set -g status-left "foo"
```

```
set -ag status-left "bar"
```

Will result in ?foobar?. And:

```
set -g status-style "bg=red"
```

```
set -ag status-style "fg=blue"
```

Will result in a red background and blue foreground. Without -a, the result would be the default background and a blue foreground.

show-options [-AgHpqsvw] [-t target-pane] [option]

(alias: show)

Show the pane options (or a single option if option is provided) with -p, the window

options with -w, the server options with -s, otherwise the session options. If the option is not a user option, -w or -s may be unnecessary - tmux will infer the scope from the option name, assuming -w for pane options. Global session or window options are listed if -g is used. -v shows only the option value, not the name. If -q is set, no error will be returned if option is unset. -H includes hooks (omitted by default). -A includes options inherited from a parent set of options, such as options marked with an asterisk.

Available server options are:

backspace key

Set the key sent by tmux for backspace.

buffer-limit number

Set the number of buffers; as new buffers are added to the top of the stack, old ones are removed from the bottom if necessary to maintain this maximum length.

command-alias[] name=value

This is an array of custom aliases for commands. If an unknown command matches name, it is replaced with value. For example, after:

```
set -s command-alias[100] zoom='resize-pane -Z'
```

Using:

```
zoom -t:.1
```

Is equivalent to:

```
resize-pane -Z -t:.1
```

Note that aliases are expanded when a command is parsed rather than when it is executed, so binding an alias with bind-key will bind the expanded form.

codepoint-widths[] string

An array option allowing widths of Unicode codepoints to be overridden. Note the new width applies to all clients. Each entry is of the form codepoint=width, where codepoint may be a UTF-8 character or an identifier of the form ?U+number? where the number is a hexadecimal number.

copy-command shell-command

Give the command to pipe to if the copy-pipe copy mode command is used without arguments.

default-client-command command

Set the default command to run when tmux is called without a command. The default

is new-session.

default-terminal terminal

Set the default terminal for new windows created in this session - the default value of the TERM environment variable. For tmux to work correctly, this must be set to ?screen?, ?tmux? or a derivative of them.

escape-time time

Set the time in milliseconds for which tmux waits after an escape is input to determine if it is part of a function or meta key sequences.

editor shell-command

Set the command used when tmux runs an editor.

exit-empty [on | off]

If enabled (the default), the server will exit when there are no active sessions.

exit-unattached [on | off]

If enabled, the server will exit when there are no attached clients.

extended-keys [on | off | always]

Controls how modified keys (keys pressed together with Control, Meta, or Shift) are reported. This is the equivalent of the modifyOtherKeys xterm(1) resource.

When set to on, the program inside the pane can request one of two modes: mode 1 which changes the sequence for only keys which lack an existing well-known representation; or mode 2 which changes the sequence for all keys. When set to always, modes 1 and 2 can still be requested by applications, but mode 1 will be forced instead of the standard mode. When set to off, this feature is disabled and only standard keys are reported.

tmux will always request extended keys itself if the terminal supports them. See also the extkeys feature for the terminal-features option, the extended-keys-format option and the pane_key_mode variable.

extended-keys-format [csi-u | xterm]

Selects one of the two possible formats for reporting modified keys to applications.

This is the equivalent of the formatOtherKeys xterm(1) resource. For example, C-S-a will be reported as ?^[[27;6;65~? when set to xterm, and as ?^[[65;6u? when set to csi-u.

focus-events [on | off]

When enabled, focus events are requested from the terminal if supported and passed

through to applications running in tmux. Attached clients should be detached and attached again after changing this option.

history-file path

If not empty, a file to which tmux will write command prompt history on exit and load it from on start.

input-buffer-size bytes

Maximum of bytes allowed to read in escape and control sequences. Once reached, the sequence will be discarded.

message-limit number

Set the number of error or information messages to save in the message log for each client.

prompt-history-limit number

Set the number of history items to save in the history file for each type of command prompt.

set-clipboard [on | external | off]

Attempt to set the terminal clipboard content using the xterm(1) escape sequence, if there is an Ms entry in the terminfo(5) description (see the ?TERMINFO EXTENSIONS? section).

If set to on, tmux will both accept the escape sequence to create a buffer and attempt to set the terminal clipboard. If set to external, tmux will attempt to set the terminal clipboard but ignore attempts by applications to set tmux buffers. If off, tmux will neither accept the clipboard escape sequence nor attempt to set the clipboard.

Note that this feature needs to be enabled in xterm(1) by setting the resource:

disallowedWindowOps: 20,21,SetXprop

Or changing this property from the xterm(1) interactive menu when required.

terminal-features[] string

Set terminal features for terminal types read from terminfo(5). tmux has a set of named terminal features. Each will apply appropriate changes to the terminfo(5) entry in use.

tmux can detect features for a few common terminals; this option can be used to easily

tell tmux about features supported by terminals it cannot detect. The

terminal-overrides option allows individual terminfo(5) capabilities to be set in?

stead, `terminal-features` is intended for classes of functionality supported in a standard way but not reported by `terminfo(5)`. Care must be taken to configure this only with features the terminal actually supports.

This is an array option where each entry is a colon-separated string made up of a terminal type pattern (matched using `glob(7)` patterns) followed by a list of terminal features. The available features are:

`256` Supports 256 colours with the SGR escape sequences.

`clipboard`

Allows setting the system clipboard.

`ccolour`

Allows setting the cursor colour.

`cstyle` Allows setting the cursor style.

`extkeys`

Supports extended keys.

`focus` Supports focus reporting.

`hyperlinks`

Supports OSC 8 hyperlinks.

`ignorefkeys`

Ignore function keys from `terminfo(5)` and use the `tmux` internal set only.

`margins`

Supports `DECSLRM` margins.

`mouse` Supports `xterm(1)` mouse sequences.

`osc7` Supports the OSC 7 working directory extension.

`overline`

Supports the overline SGR attribute.

`rectfill`

Supports the `DECFRA` rectangle fill escape sequence.

`RGB` Supports RGB colour with the SGR escape sequences.

`sixel` Supports `SIXEL` graphics.

`strikethrough`

Supports the strikethrough SGR escape sequence.

`sync` Supports synchronized updates.

`title` Supports `xterm(1)` title setting.

usstyle

Allows underscore style and colour to be set.

terminal-overrides[] string

Allow terminal descriptions read using terminfo(5) to be overridden. Each entry is a colon-separated string made up of a terminal type pattern (matched using glob(7) patterns) and a set of name=value entries.

For example, to set the ?clear? terminfo(5) entry to ?\e[H\e[2J? for all terminal types matching ?rxvt*?:

```
rxvt*:clear=\e[H\e[2J
```

The terminal entry value is passed through strunvis(3) before interpretation.

user-keys[] key

Set list of user-defined key escape sequences. Each item is associated with a key named ?User0?, ?User1?, and so on.

For example:

```
set -s user-keys[0] "\e[5;30012~"
```

```
bind User0 resize-pane -L 3
```

variation-selector-always-wide [on | off]

Always treat Unicode variation selector 16 as marking a wide character. This is a feature of some terminals as part of their Unicode 14 support.

Available session options are:

activity-action [any | none | current | other]

Set action on window activity when monitor-activity is on. any means activity in any window linked to a session causes a bell or message (depending on visual-activity) in the current window of that session, none means all activity is ignored (equivalent to monitor-activity being off), current means only activity in windows other than the current window are ignored and other means activity in the current window is ignored but not those in other windows.

assume-paste-time milliseconds

If keys are entered faster than one in milliseconds, they are assumed to have been pasted rather than typed and tmux key bindings are not processed. The default is one millisecond and zero disables.

base-index index

Set the base index from which an unused index should be searched when a new window

is created. The default is zero.

bell-action [any | none | current | other]

Set action on a bell in a window when monitor-bell is on. The values are the same as those for activity-action.

default-command shell-command

Set the command used for new windows (if not specified when the window is created) to shell-command, which may be any sh(1) command. The default is an empty string, which instructs tmux to create a login shell using the value of the default-shell option.

default-shell path

Specify the default shell. This is used as the login shell for new windows when the default-command option is set to empty, and must be the full path of the executable. When started tmux tries to set a default value from the first suitable of the SHELL environment variable, the shell returned by getpwuid(3), or /bin/sh. This option should be configured when tmux is used as a login shell.

default-size XxY

Set the default size of new windows when the window-size option is set to manual or when a session is created with new-session -d. The value is the width and height separated by an ?x? character. The default is 80x24.

destroy-unattached [off | on | keep-last | keep-group]

If on, destroy the session after the last client has detached. If off (the default), leave the session orphaned. If keep-last, destroy the session only if it is in a group and has other sessions in that group. If keep-group, destroy the session unless it is in a group and is the only session in that group.

detach-on-destroy [off | on | no-detached | previous | next]

If on (the default), the client is detached when the session it is attached to is destroyed. If off, the client is switched to the most recently active of the remaining sessions. If no-detached, the client is detached only if there are no detached sessions; if detached sessions exist, the client is switched to the most recently active. If previous or next, the client is switched to the previous or next session in alphabetical order.

display-panes-active-colour colour

Set the colour used by the display-panes command to show the indicator for the active

tive pane.

display-panes-colour colour

Set the colour used by the display-panes command to show the indicators for inactive panes.

display-panes-time time

Set the time in milliseconds for which the indicators shown by the display-panes command appear.

display-time time

Set the amount of time for which status line messages and other on-screen indicators are displayed. If set to 0, messages and indicators are displayed until a key is pressed. time is in milliseconds.

history-limit lines

Set the maximum number of lines held in window history. This setting applies only to new windows - existing window histories are not resized and retain the limit at the point they were created.

initial-repeat-time time

Set the time in milliseconds for the initial repeat when a key is bound with the -r flag. This allows multiple commands to be entered without pressing the prefix key again. See also the repeat-time option. If initial-repeat-time is zero, repeat-time is used for the first key press.

key-table key-table

Set the default key table to key-table instead of root.

lock-after-time number

Lock the session (like the lock-session command) after number seconds of inactivity. The default is not to lock (set to 0).

lock-command shell-command

Command to run when locking each client. The default is to run lock(1) with -np.

menu-style style

Set the menu style. See the ?STYLES? section on how to specify style.

menu-selected-style style

Set the selected menu item style. See the ?STYLES? section on how to specify style.

menu-border-style style

Set the menu border style. See the ?STYLES? section on how to specify style.

menu-border-lines type

Set the type of characters used for drawing menu borders. See `popup-border-lines` for possible values for border-lines.

message-command-style style

Set status line message command style. This is used for the command prompt with `vi(1)` keys when in command mode. For how to specify style, see the `?STYLES?` section.

message-line [0 | 1 | 2 | 3 | 4]

Set line on which status line messages and the command prompt are shown.

message-style style

Set status line message style. This is used for messages and for the command prompt. For how to specify style, see the `?STYLES?` section.

mouse [on | off]

If on, tmux captures the mouse and allows mouse events to be bound as key bindings. See the `?MOUSE SUPPORT?` section for details.

prefix key

Set the key accepted as a prefix key. In addition to the standard keys described under `?KEY BINDINGS?`, prefix can be set to the special key `?None?` to set no prefix.

prefix2 key

Set a secondary key accepted as a prefix key. Like prefix, prefix2 can be set to `?None?`.

prefix-timeout time

Set the time in milliseconds for which tmux waits after prefix is input before dismissing it. Can be set to zero to disable any timeout.

prompt-cursor-colour colour

Set the colour of the cursor in the command prompt.

prompt-cursor-style style

Set the style of the cursor in the command prompt. See the cursor-style options for available styles.

renumber-windows [on | off]

If on, when a window is closed in a session, automatically renumber the other windows in numerical order. This respects the `base-index` option if it has been set. If off, do not renumber the windows.

repeat-time time

Allow multiple commands to be entered without pressing the prefix key again in the specified time milliseconds (the default is 500). Whether a key repeats may be set when it is bound using the -r flag to bind-key. Repeat is enabled for the default keys bound to the resize-pane command. See also the initial-repeat-time option.

set-titles [on | off]

Attempt to set the client terminal title using the tsl and fsl terminfo(5) entries if they exist. tmux automatically sets these to the \e]0;...\007 sequence if the terminal appears to be xterm(1). This option is off by default.

set-titles-string string

String used to set the client terminal title if set-titles is on. Formats are expanded, see the ?FORMATS? section.

silence-action [any | none | current | other]

Set action on window silence when monitor-silence is on. The values are the same as those for activity-action.

status [off | on | 2 | 3 | 4 | 5]

Show or hide the status line or specify its size. Using on gives a status line one row in height; 2, 3, 4 or 5 more rows.

status-format[] format

Specify the format to be used for each line of the status line. The default builds the top status line from the various individual status options below.

status-interval interval

Update the status line every interval seconds. By default, updates will occur every 15 seconds. A setting of zero disables redrawing at interval.

status-justify [left | centre | right | absolute-centre]

Set the position of the window list in the status line: left, centre or right. centre puts the window list in the relative centre of the available free space; absolute-centre uses the centre of the entire horizontal space.

status-keys [vi | emacs]

Use vi or emacs-style key bindings in the status line, for example at the command prompt. The default is emacs, unless the VISUAL or EDITOR environment variables are set and contain the string ?vi?.

status-left string

Display string (by default the session name) to the left of the status line. string will be passed through strftime(3). Also see the ?FORMATS? and ?STYLES? sections. For details on how the names and titles can be set see the ?NAMES AND TITLES? section.

Examples are:

```
$(sysctl vm.loadavg)
#[fg=yellow,bold]#(apm -l)%%#[default] [#S]
```

The default is ?[#S] ?.

status-left-length length

Set the maximum length of the left component of the status line. The default is 10.

status-left-style style

Set the style of the left part of the status line. For how to specify style, see the ?STYLES? section.

status-position [top | bottom]

Set the position of the status line.

status-right string

Display string to the right of the status line. By default, the current pane title in double quotes, the date and the time are shown. As with status-left, string will be passed to strftime(3) and character pairs are replaced.

status-right-length length

Set the maximum length of the right component of the status line. The default is 40.

status-right-style style

Set the style of the right part of the status line. For how to specify style, see the ?STYLES? section.

status-style style

Set status line style. For how to specify style, see the ?STYLES? section.

update-environment[] variable

Set list of environment variables to be copied into the session environment when a new session is created or an existing session is attached. Any variables that do not exist in the source environment are set to be removed from the session environment (as if -r was given to the set-environment command).

visual-activity [on | off | both]

If on, display a message instead of sending a bell when activity occurs in a window for which the monitor-activity window option is enabled. If set to both, a bell and a message are produced.

visual-bell [on | off | both]

If on, a message is shown on a bell in a window for which the monitor-bell window option is enabled instead of it being passed through to the terminal (which normally makes a sound). If set to both, a bell and a message are produced. Also see the bell-action option.

visual-silence [on | off | both]

If monitor-silence is enabled, prints a message after the interval has expired on a given window instead of sending a bell. If set to both, a bell and a message are produced.

word-separators string

Sets the session's conception of what characters are considered word separators, for the purposes of the next and previous word commands in copy mode.

Available window options are:

aggressive-resize [on | off]

Aggressively resize the chosen window. This means that tmux will resize the window to the size of the smallest or largest session (see the window-size option) for which it is the current window, rather than the session to which it is attached.

The window may resize when the current window is changed on another session; this option is good for full-screen programs which support SIGWINCH and poor for interactive programs such as shells.

automatic-rename [on | off]

Control automatic window renaming. When this setting is enabled, tmux will rename the window automatically using the format specified by automatic-rename-format. This flag is automatically disabled for an individual window when a name is specified at creation with new-window or new-session, or later with rename-window, or with a terminal escape sequence. It may be switched off globally with:

set-option -wg automatic-rename off

automatic-rename-format format

The format (see ?FORMATS?) used when the automatic-rename option is enabled.

clock-mode-colour colour

Set clock colour.

clock-mode-style [12 | 24 | 12-with-seconds | 24-with-seconds]

Set clock hour format.

fill-character character

Set the character used to fill areas of the terminal unused by a window.

main-pane-height height

main-pane-width width

Set the width or height of the main (left or top) pane in the main-horizontal, main-horizontal-mirrored, main-vertical, or main-vertical-mirrored layouts. If suf? fixed by %?, this is a percentage of the window size.

copy-mode-match-style style

Set the style of search matches in copy mode. For how to specify style, see the ?STYLES? section.

copy-mode-mark-style style

Set the style of the line containing the mark in copy mode. For how to specify style, see the ?STYLES? section.

copy-mode-current-match-style style

Set the style of the current search match in copy mode. For how to specify style, see the ?STYLES? section.

copy-mode-position-format format

Format of the position indicator in copy mode.

mode-keys [vi | emacs]

Use vi or emacs-style key bindings in copy mode. The default is emacs, unless VISUAL or EDITOR contains ?vi?.

copy-mode-position-style style

Set the style of the position indicator in copy mode. For how to specify style, see the ?STYLES? section.

copy-mode-selection-style style

Set the style of the selection in copy mode. For how to specify style, see the ?STYLES? section.

mode-style style

Set window modes style. For how to specify style, see the ?STYLES? section.

monitor-activity [on | off]

Monitor for activity in the window. Windows with activity are highlighted in the status line.

monitor-bell [on | off]

Monitor for a bell in the window. Windows with a bell are highlighted in the status line.

monitor-silence [interval]

Monitor for silence (no activity) in the window within interval seconds. Windows that have been silent for the interval are highlighted in the status line. An interval of zero disables the monitoring.

other-pane-height height

Set the height of the other panes (not the main pane) in the main-horizontal and main-horizontal-mirrored layouts. If this option is set to 0 (the default), it will have no effect. If both the main-pane-height and other-pane-height options are set, the main pane will grow taller to make the other panes the specified height, but will never shrink to do so. If suffixed by %?, this is a percentage of the window size.

other-pane-width width

Like other-pane-height, but set the width of other panes in the main-vertical and main-vertical-mirrored layouts.

pane-active-border-style style

Set the pane border style for the currently active pane. For how to specify style, see the ?STYLES? section. Attributes are ignored.

pane-base-index index

Like base-index, but set the starting index for pane numbers.

pane-border-format format

Set the text shown in pane border status lines.

pane-border-indicators [off | colour | arrows | both]

Indicate active pane by colouring only half of the border in windows with exactly two panes, by displaying arrow markers, by drawing both or neither.

pane-border-lines type

Set the type of characters used for drawing pane borders. type may be one of:

single single lines using ACS or UTF-8 characters

double double lines using UTF-8 characters

heavy heavy lines using UTF-8 characters

simple simple ASCII characters

number the pane number

spaces space characters

?double? and ?heavy? will fall back to standard ACS line drawing when UTF-8 is not supported.

pane-border-status [off | top | bottom]

Turn pane border status lines off or set their position.

pane-border-style style

Set the pane border style for panes aside from the active pane. For how to specify style, see the ?STYLES? section. Attributes are ignored.

popup-style style

Set the popup style. See the ?STYLES? section on how to specify style. Attributes are ignored.

popup-border-style style

Set the popup border style. See the ?STYLES? section on how to specify style. Attributes are ignored.

popup-border-lines type

Set the type of characters used for drawing popup borders. type may be one of:

single single lines using ACS or UTF-8 characters (default)

rounded

variation of single with rounded corners using UTF-8 characters

double double lines using UTF-8 characters

heavy heavy lines using UTF-8 characters

simple simple ASCII characters

padded simple ASCII space character

none no border

?double? and ?heavy? will fall back to standard ACS line drawing when UTF-8 is not supported.

pane-scrollbar [off | modal | on]

When enabled, a character based scrollbar appears on the left or right of each pane.

A filled section of the scrollbar, known as the ?slider?, represents the position

and size of the visible part of the pane content.

If set to on the scrollbar is visible all the time. If set to modal the scrollbar only appears when the pane is in copy mode or view mode. When the scrollbar is visible, the pane is narrowed by the width of the scrollbar and the text in the pane is reflowed. If set to modal, the pane is narrowed only when the scrollbar is visible.

See also `pane-scrollbar-style`.

`pane-scrollbar-style style`

Set the scrollbar style. For how to specify style, see the `?STYLES?` section. The foreground colour is used for the slider, the background for the rest of the scrollbar. The width attribute sets the width of the scrollbar and the pad attribute the padding between the scrollbar and the pane. Other attributes are ignored.

`pane-scrollbar-position [left | right]`

Sets which side of the pane to display pane scrollbars on.

`pane-status-current-style style`

Set status line style for the currently active pane. For how to specify style, see the `?STYLES?` section.

`pane-status-style style`

Set status line style for a single pane. For how to specify style, see the `?STYLES?` section.

`session-status-current-style style`

Set status line style for the currently active session. For how to specify style, see the `?STYLES?` section.

`session-status-style style`

Set status line style for a single session. For how to specify style, see the `?STYLES?` section.

`tilled-layout-max-columns number`

Set the maximum number of columns in the tiled layout. A value of 0 (the default) means no limit. When a limit is set, panes are arranged to not exceed this number of columns, with additional panes stacked in extra rows.

`window-status-activity-style style`

Set status line style for windows with an activity alert. For how to specify style, see the `?STYLES?` section.

`window-status-bell-style style`

Set status line style for windows with a bell alert. For how to specify style, see

the `?STYLES?` section.

`window-status-current-format` string

Like `window-status-format`, but is the format used when the window is the current window.

`window-status-current-style` style

Set status line style for the currently active window. For how to specify style, see the `?STYLES?` section.

`window-status-format` string

Set the format in which the window is displayed in the status line window list. See the `?FORMATS?` and `?STYLES?` sections.

`window-status-last-style` style

Set status line style for the last active window. For how to specify style, see the `?STYLES?` section.

`window-status-separator` string

Sets the separator drawn between windows in the status line. The default is a single space character.

`window-status-style` style

Set status line style for a single window. For how to specify style, see the `?STYLES?` section.

`window-size` largest | smallest | manual | latest

Configure how tmux determines the window size. If set to largest, the size of the largest attached session is used; if smallest, the size of the smallest. If manual, the size of a new window is set from the `default-size` option and windows are resized automatically. With latest, tmux uses the size of the client that had the most recent activity. See also the `resize-window` command and the `aggressive-resize` option.

`wrap-search` [on | off]

If this option is set, searches will wrap around the end of the pane contents. The default is on.

Available pane options are:

`allow-passthrough` [on | off | all]

Allow programs in the pane to bypass tmux using a terminal escape sequence (`\ePt?mux;...\e\`). If set to on, passthrough sequences will be allowed only if the pane is visible. If set to all, they will be allowed even if the pane is invisible.

allow-rename [on | off]

Allow programs in the pane to change the window name using a terminal escape sequence (`\ek...\e\`).

allow-set-title [on | off]

Allow programs in the pane to change the title using the terminal escape sequences (`\e]2;...\e\` or `\e]0;...\e\`).

alternate-screen [on | off]

This option configures whether programs running inside the pane may use the terminal alternate screen feature, which allows the `smcup` and `rmcup` `terminfo(5)` capabilities.

The alternate screen feature preserves the contents of the window when an interactive application starts and restores it on exit, so that any output visible before the application starts reappears unchanged after it exits.

cursor-colour colour

Set the colour of the cursor.

cursor-style style

Set the style of the cursor. Available styles are: `default`, `blinking-block`, `block`, `blinking-underline`, `underline`, `blinking-bar`, `bar`.

pane-colours[] colour

The default colour palette. Each entry in the array defines the colour `tmux` uses when the colour with that index is requested. The index may be from zero to 255.

remain-on-exit [on | off | failed]

A pane with this flag set is not destroyed when the program running in it exits. If set to `failed`, then only when the program exit status is not zero. The pane may be reactivated with the `respawn-pane` command.

remain-on-exit-format string

Set the text shown at the bottom of exited panes when `remain-on-exit` is enabled.

scroll-on-clear [on | off]

When the entire screen is cleared and this option is on, scroll the contents of the screen into history before clearing it.

synchronize-panes [on | off]

Duplicate input to all other panes in the same window where this option is also on (only for panes that are not in any mode).

window-active-style style

Set the pane style when it is the active pane. For how to specify style, see the ?STYLES? section.

window-style style

Set the pane style. For how to specify style, see the ?STYLES? section.

HOOKS

tmux allows commands to run on various triggers, called hooks. Most tmux commands have an after hook and there are a number of hooks not associated with commands.

Hooks are stored as array options, members of the array are executed in order when the hook is triggered. Like options different hooks may be global or belong to a session, window or pane. Hooks may be configured with the set-hook or set-option commands and displayed with show-hooks or show-options -H. The following two commands are equivalent:

```
set-hook -g pane-mode-changed[42] 'set -g status-left-style bg=red'
```

```
set-option -g pane-mode-changed[42] 'set -g status-left-style bg=red'
```

Setting a hook without specifying an array index clears the hook and sets the first member of the array.

A command's after hook is run after it completes, except when the command is run as part of a hook itself. They are named with an ?after-? prefix. For example, the following command adds a hook to select the even-vertical layout after every split-window:

```
set-hook -g after-split-window "selectl even-vertical"
```

If a command fails, the ?command-error? hook will be fired. For example, this could be used to write to a log file:

```
set-hook -g command-error "run-shell \"echo 'a tmux command failed' >>/tmp/log\""
```

All the notifications listed in the ?CONTROL MODE? section are hooks (without any arguments), except %exit. The following additional hooks are available:

alert-activity	Run when a window has activity. See monitor-activity.
alert-bell	Run when a window has received a bell. See monitor-bell.
alert-silence	Run when a window has been silent. See monitor-silence.
client-active	Run when a client becomes the latest active client of its session.
client-attached	Run when a client is attached.
client-detached	Run when a client is detached
client-focus-in	Run when focus enters a client
client-focus-out	Run when focus exits a client
client-resized	Run when a client is resized.

client-session-changed Run when a client's attached session is changed.

client-light-theme Run when a client switches to a light theme.

client-dark-theme Run when a client switches to a dark theme.

command-error Run when a command fails.

pane-died Run when the program running in a pane exits, but remain-on-exit is on so the pane has not closed.

pane-exited Run when the program running in a pane exits.

pane-focus-in Run when the focus enters a pane, if the focus-events option is on.

pane-focus-out Run when the focus exits a pane, if the focus-events option is on.

pane-set-clipboard Run when the terminal clipboard is set using the xterm(1) escape sequence.

session-created Run when a new session created.

session-closed Run when a session closed.

session-renamed Run when a session is renamed.

window-layout-changed Run when a window layout is changed.

window-linked Run when a window is linked into a session.

window-renamed Run when a window is renamed.

window-resized Run when a window is resized. This may be after the client-resized hook is run.

window-unlinked Run when a window is unlinked from a session.

Hooks are managed with these commands:

set-hook [-agpRuw] [-t target-pane] hook-name [command]

Without -R, sets (or with -u unsets) hook hook-name to command. The flags are the same as for set-option.

With -R, run hook-name immediately.

show-hooks [-gpw] [-t target-pane] [hook]

Shows hooks. The flags are the same as for show-options.

MOUSE SUPPORT

If the mouse option is on (the default is off), tmux allows mouse events to be bound as keys. The name of each key is made up of a mouse event (such as ?MouseUp1?) and a location suffix, one of the following:

Pane	the contents of a pane
Border	a pane border

Status the status line window list

StatusLeft the left part of the status line

StatusRight the right part of the status line

StatusDefault any other part of the status line

ScrollbarSlider the scrollbar slider

ScrollbarUp above the scrollbar slider

ScrollbarDown below the scrollbar slider

The following mouse events are available:

WheelUp WheelDown

MouseDown1 MouseUp1 MouseDrag1 MouseDragEnd1

MouseDown2 MouseUp2 MouseDrag2 MouseDragEnd2

MouseDown3 MouseUp3 MouseDrag3 MouseDragEnd3

SecondClick1 SecondClick2 SecondClick3

DoubleClick1 DoubleClick2 DoubleClick3

TripleClick1 TripleClick2 TripleClick3

The `?SecondClick?` events are fired for the second click of a double click, even if there may be a third click which will fire `?TripleClick?` instead of `?DoubleClick?`.

Each should be suffixed with a location, for example `?MouseDown1Status?`.

The special token `?{mouse}?` or `?=?` may be used as target-window or target-pane in commands bound to mouse key bindings. It resolves to the window or pane over which the mouse event took place (for example, the window in the status line over which button 1 was released for a `?MouseUp1Status?` binding, or the pane over which the wheel was scrolled for a `?WheelDownPane?` binding).

The send-keys `-M` flag may be used to forward a mouse event to a pane.

The default key bindings allow the mouse to be used to select and resize panes, to copy text and to change window using the status line. These take effect if the mouse option is turned on.

FORMATS

Certain commands accept the `-F` flag with a format argument. This is a string which controls the output format of the command. Format variables are enclosed in `?#{? and }?`, for example `?#{session_name}?`. The possible variables are listed in the table below, or the name of a tmux option may be used for an option's value, or the name of an environment variable.

Some variables have a shorter alias such as `?#S?`; `?##?` is replaced by a single `?#?`, `?#?` by

a `?,?` and `?#?` by a `?#?`.

Conditionals are available by prefixing with `???`. For each pair of two arguments, if the variable in the first of the pair exists and is not zero, the second of the pair is chosen, otherwise it continues. If no condition from paired arguments matches, the default value is chosen. If there's an unpaired final argument, that is the default. If not, the default is the empty string. For example `?#{?session_attached,attached,not attached}?` will include the string `?attached?` if the session is attached and the string `?not attached?` if it is unattached, or `?#{?automatic-rename,yes,no}?` will include `?yes?` if automatic-rename is enabled, or `?no?` if not. `?#{?#{n:window_name},#{window_name} - }?` will include the window name with a dash separator if there is a window name, or the empty string if the window name is empty. `?#{?session_format,format1>window_format,format2,format3}?` will include `format1` for a session format, `format2` for a window format, or `format3` for neither a session nor a window format. Conditionals can be nested arbitrarily. Inside a conditional, `?,?` and `?#?` must be escaped as `?#?,?` and `?#?#?`, unless they are part of a `?#{...}?` replacement. For example:

```
#{?pane_in_mode,#[fg=white#,bg=red],#[fg=red#,bg=white]}#W
```

String comparisons may be expressed by prefixing two comma-separated alternatives by `?==?`, `?!=?`, `?<?`, `?>?`, `?<=?` or `?>=?` and a colon. For example `?#{==:#{host},myhost}?` will be replaced by `?1?` if running on `?myhost?`, otherwise by `?0?`. `?||?` and `?&&?` evaluate to true if any or all of the comma-separated alternatives are true, for example `?#{||:#{pane_in_mode},#{alternate_on}}?`. `?!?` evaluates to true if the value is false and vice versa, for example `?#{!:#{pane_in_mode}}?`. `?!!?` converts a value to a canonical boolean form, 1 for true and 0 for false, for example `?#{!!:non-empty string}?` evaluates to 1.

An `?m?` specifies a `glob(7)` pattern or regular expression comparison. The first argument is the pattern and the second the string to compare. An optional argument specifies flags: `?r?` means the pattern is a regular expression instead of the default `glob(7)` pattern, and `?i?` means to ignore case. For example: `?#{m:*foo*,#{host}}?` or `?#{m/ri:^A,MYVAR}?`. A `?C?` performs a search for a `glob(7)` pattern or regular expression in the pane content and evaluates to zero if not found, or a line number if found. Like `?m?`, an `?r?` flag means search for a regular expression and `?i?` ignores case. For example: `?#{C/r:^Start}?`

Numeric operators may be performed by prefixing two comma-separated alternatives with an `?e?` and an operator. An optional `?f?` flag may be given after the operator to use floating point numbers, otherwise integers are used. This may be followed by a number giving the number of

decimal places to use for the result. The available operators are: addition `?+?`, subtraction `?-?`, multiplication `?*?`, division `?/?`, modulus `?m?` or `?%?` (note that `?%?` must be escaped as `?%%?` in formats which are also expanded by `strftime(3)`) and numeric comparison operators `?==?`, `?!=?`, `?<?`, `?<=?`, `?>?` and `?>=?`. For example, `?#{e|*|f|4:5.5,3}?` multiplies 5.5 by 3 for a result with four decimal places and `?#{e|%%:7,3}?` returns the modulus of 7 and 3. `?a?` replaces a numeric argument by its ASCII equivalent, so `?#{a:98}?` results in `?b?`. `?c?` replaces a tmux colour by its six-digit hexadecimal RGB value.

A limit may be placed on the length of the resultant string by prefixing it by an `?=?`, a number and a colon. Positive numbers count from the start of the string and negative from the end, so `?#{=5:pane_title}?` will include at most the first five characters of the pane title, or `?#{=-5:pane_title}?` the last five characters. A suffix or prefix may be given as a second argument - if provided then it is appended or prepended to the string if the length has been trimmed, for example `?#{=/5/...:pane_title}?` will append `?...?` if the pane title is more than five characters. Similarly, `?p?` pads the string to a given width, for example `?#{p10:pane_title}?` will result in a width of at least 10 characters. A positive width pads on the left, a negative on the right. `?n?` expands to the length of the variable and `?w?` to its width when displayed, for example `?#{n:window_name}?`. `?R?` repeats the first argument by a number of times given by the second argument, so `?#{R:a,3}?` will result in `?aaa?`.

Prefixing a time variable with `?t:?` will convert it to a string, so if `?#{window_activity}?` gives `?1445765102?`, `?#{t:window_activity}?` gives `?Sun Oct 25 09:25:02 2015?`. Adding `?p` (`?`t/p`?)` will use shorter but less accurate time format for times in the past. A custom format may be given using an `?f?` suffix (note that `?%?` must be escaped as `?%%?` if the format is separately being passed through `strftime(3)`, for example in the `status-left` option):

`?#{t/f/%%H#:%%M:window_activity}?`, see `strftime(3)`.

The `?b:?` and `?d:?` prefixes are `basename(3)` and `dirname(3)` of the variable respectively. `?q:?` will escape `sh(1)` special characters or with a `?h?` suffix, escape hash characters (so `?#?` becomes `?##?`). `?E:?` will expand the format twice, for example `?#{E:status-left}?` is the result of expanding the content of the `status-left` option rather than the option itself.

`?T:?` is like `?E:?` but also expands `strftime(3)` specifiers. `?S:?`, `?W:?`, `?P:?` or `?L:?` will loop over each session, window, pane or client and insert the format once for each. `?L:?`, `?S:?` and `?W:?` can take an optional sort argument `?/i?`, `?/n?`, `?/t?` to sort by index, name, or last activity time; additionally `?/r?` to sort in reverse order. `?/r?` can also be used with `?P:?` to reverse the sort order by pane index. For example, `?S/nr:?` to sort sessions by name

in reverse order. For each, two comma-separated formats may be given: the second is used for the current window, active pane, or active session. For example, to get a list of windows formatted like the status line:

```
#W:#{E>window-status-format} ,#{E>window-status-current-format} }
```

?N:? checks if a window (without any suffix or with the ?w? suffix) or a session (with the ?s? suffix) name exists, for example ?`N/w:foo`? is replaced with 1 if a window named ?foo? exists.

A prefix of the form ?s/foo/bar/:? will substitute ?foo? with ?bar? throughout. The first argument may be an extended regular expression and a final argument may be ?i? to ignore case, for example ?s/a(.)\1x/i:? would change ?abABab? into ?bxBxbx?. A different delimiter character may also be used, to avoid collisions with literal slashes in the pattern.

For example, ?s|foo|bar|/:? will substitute ?foo/? with ?bar/? throughout.

Multiple modifiers may be separated with a semicolon (;) as in ?#{T;=10:status-left}?, which limits the resulting strftime(3) -expanded string to at most 10 characters.

In addition, the last line of a shell command's output may be inserted using ?#()?. For example, ?#(uptime)? will insert the system's uptime. When constructing formats, tmux does not wait for ?#()? commands to finish; instead, the previous result from running the same command is used, or a placeholder if the command has not been run before. If the command hasn't exited, the most recent line of output will be used, but the status line will not be updated more than once a second. Commands are executed using /bin/sh and with the tmux global environment set (see the ?GLOBAL AND SESSION ENVIRONMENT? section).

An ?!? specifies that a string should be interpreted literally and not expanded. For example ?#{!:#{?pane_in_mode,yes,no}}? will be replaced by ?#{?pane_in_mode,yes,no}?.

The following variables are available, where appropriate:

Variable name	Alias	Replaced with
active_window_index		Index of active window in session
alternate_on		1 if pane is in alternate screen
alternate_saved_x		Saved cursor X in alternate screen
alternate_saved_y		Saved cursor Y in alternate screen
buffer_created		Time buffer created
buffer_full		Full buffer content
buffer_name		Name of buffer
buffer_sample		Sample of start of buffer

buffer_size	Size of the specified buffer in bytes
client_activity	Time client last had activity
client_cell_height	Height of each client cell in pixels
client_cell_width	Width of each client cell in pixels
client_control_mode	1 if client is in control mode
client_created	Time client created
client_discarded	Bytes discarded when client behind
client_flags	List of client flags
client_height	Height of client
client_key_table	Current key table
client_last_session	Name of the client's last session
client_name	Name of client
client_pid	PID of client process
client_prefix	1 if prefix key has been pressed
client_readonly	1 if client is read-only
client_session	Name of the client's session
client_termfeatures	Terminal features of client, if any
client_termname	Terminal name of client
client_termtype	Terminal type of client, if available
client_tty	Pseudo terminal of client
client_uid	UID of client process
client_user	User of client process
client_utf8	1 if client supports UTF-8
client_width	Width of client
client_written	Bytes written to client
command	Name of command in use, if any
command_list_alias	Command alias if listing commands
command_list_name	Command name if listing commands
command_list_usage	Command usage if listing commands
config_files	List of configuration files loaded
cursor_blinking	1 if the cursor is blinking
copy_cursor_hyperlink	Hyperlink under cursor in copy mode
copy_cursor_line	Line the cursor is on in copy mode

copy_cursor_word		Word under cursor in copy mode
copy_cursor_x		Cursor X position in copy mode
copy_cursor_y		Cursor Y position in copy mode
current_file		Current configuration file
cursor_character		Character at cursor in pane
cursor_colour		Cursor colour in pane
cursor_flag		Pane cursor flag
cursor_shape		Cursor shape in pane
cursor_very_visible		1 if the cursor is in very visible mode
cursor_x		Cursor X position in pane
cursor_y		Cursor Y position in pane
history_bytes		Number of bytes in window history
history_limit		Maximum window history lines
history_size		Size of history in lines
hook		Name of running hook, if any
hook_client		Name of client where hook was run, if any
hook_pane		ID of pane where hook was run, if any
hook_session		ID of session where hook was run, if any
hook_session_name		Name of session where hook was run, if any
hook_window		ID of window where hook was run, if any
hook_window_name		Name of window where hook was run, if any
host	#H	Hostname of local host
host_short	#h	Hostname of local host (no domain name)
insert_flag		Pane insert flag
keypad_cursor_flag		Pane keypad cursor flag
keypad_flag		Pane keypad flag
last_session_index		Index of last session
last_window_index		Index of last window in session
line		Line number in the list
loop_last_flag		1 if last window, pane, session, client in the W:, P:, S:, or L: loop
mouse_all_flag		Pane mouse all flag
mouse_any_flag		Pane mouse any flag

mouse_button_flag		Pane mouse button flag
mouse_hyperlink		Hyperlink under mouse, if any
mouse_line		Line under mouse, if any
mouse_sgr_flag		Pane mouse SGR flag
mouse_standard_flag		Pane mouse standard flag
mouse_status_line		Status line on which mouse event took place
mouse_status_range		Range type or argument of mouse event on status line
mouse_utf8_flag		Pane mouse UTF-8 flag
mouse_word		Word under mouse, if any
mouse_x		Mouse X position, if any
mouse_y		Mouse Y position, if any
next_session_id		Unique session ID for next new session
origin_flag		Pane origin flag
pane_active		1 if active pane
pane_at_bottom		1 if pane is at the bottom of window
pane_at_left		1 if pane is at the left of window
pane_at_right		1 if pane is at the right of window
pane_at_top		1 if pane is at the top of window
pane_bg		Pane background colour
pane_bottom		Bottom of pane
pane_current_command		Current command if available
pane_current_path		Current path if available
pane_dead		1 if pane is dead
pane_dead_signal		Exit signal of process in dead pane
pane_dead_status		Exit status of process in dead pane
pane_dead_time		Exit time of process in dead pane
pane_fg		Pane foreground colour
pane_format		1 if format is for a pane
pane_height		Height of pane
pane_id	#D	Unique pane ID
pane_in_mode		Number of modes pane is in
pane_index	#P	Index of pane
pane_input_off		1 if input to pane is disabled

pane_key_mode		Extended key reporting mode in this pane
pane_last		1 if last pane
pane_left		Left of pane
pane_marked		1 if this is the marked pane
pane_marked_set		1 if a marked pane is set
pane_mode		Name of pane mode, if any
pane_path		Path of pane (can be set by application)
pane_pid		PID of first process in pane
pane_pipe		1 if pane is being piped
pane_right		Right of pane
pane_search_string		Last search string in copy mode
pane_start_command		Command pane started with
pane_start_path		Path pane started with
pane_synchronized		1 if pane is synchronized
pane_tabs		Pane tab positions
pane_title	#T	Title of pane (can be set by application)
pane_top		Top of pane
pane_tty		Pseudo terminal of pane
pane_unseen_changes		1 if there were changes in pane while in mode
pane_width		Width of pane
pid		Server PID
rectangle_toggle		1 if rectangle selection is activated
scroll_position		Scroll position in copy mode
scroll_region_lower		Bottom of scroll region in pane
scroll_region_upper		Top of scroll region in pane
search_count		Count of search results
search_count_partial		1 if search count is partial count
search_match		Search match if any
search_present		1 if search started in copy mode
selection_active		1 if selection started and changes with the cursor in copy
	mode	
selection_end_x		X position of the end of the selection
selection_end_y		Y position of the end of the selection

selection_present	1 if selection started in copy mode
selection_start_x	X position of the start of the selection
selection_start_y	Y position of the start of the selection
server_sessions	Number of sessions
session_active	1 if session active
session_activity	Time of session last activity
session_activity_flag	1 if any window in session has activity
session_alerts	List of window indexes with alerts
session_attached	Number of clients session is attached to
session_attached_list	List of clients session is attached to
session_bell_flag	1 if any window in session has bell
session_created	Time session created
session_format	1 if format is for a session
session_group	Name of session group
session_group_attached	Number of clients sessions in group are attached to
session_group_attached_list	List of clients sessions in group are attached to
session_group_list	List of sessions in group
session_group_many_attached	1 if multiple clients attached to sessions in group
session_group_size	Size of session group
session_grouped	1 if session in a group
session_id	Unique session ID
session_index	Index of session
session_last_attached	Time session last attached
session_many_attached	1 if multiple clients attached
session_marked	1 if this session contains the marked pane
session_name	#S Name of session
session_path	Working directory of session
session_silence_flag	1 if any window in session has silence alert
session_stack	Window indexes in most recent order
session_windows	Number of windows in session
socket_path	Server socket path
sixel_support	1 if server has support for SIXEL
start_time	Server start time

uid		Server UID
user		Server user
version		Server version
window_active		1 if window active
window_active_clients		Number of clients viewing this window
window_active_clients_list		List of clients viewing this window
window_active_sessions		Number of sessions on which this window is active
window_active_sessions_list		List of sessions on which this window is active
window_activity		Time of window last activity
window_activity_flag		1 if window has activity
window_bell_flag		1 if window has bell
window_bigger		1 if window is larger than client
window_cell_height		Height of each cell in pixels
window_cell_width		Width of each cell in pixels
window_end_flag		1 if window has the highest index
window_flags	#F	Window flags with # escaped as ##
window_format		1 if format is for a window
window_height		Height of window
window_id		Unique window ID
window_index	#I	Index of window
window_last_flag		1 if window is the last used
window_layout		Window layout description, ignoring zoomed window panes
window_linked		1 if window is linked across sessions
window_linked_sessions		Number of sessions this window is linked to
window_linked_sessions_list		List of sessions this window is linked to
window_marked_flag		1 if window contains the marked pane
window_name	#W	Name of window
window_offset_x		X offset into window if larger than client
window_offset_y		Y offset into window if larger than client
window_panes		Number of panes in window
window_raw_flags		Window flags with nothing escaped
window_silence_flag		1 if window has silence alert
window_stack_index		Index in session most recent stack

window_start_flag	1 if window has the lowest index
window_visible_layout	Window layout description, respecting zoomed window panes
window_width	Width of window
window_zoomed_flag	1 if window is zoomed
wrap_flag	Pane wrap flag

STYLES

tmux offers various options to specify the colour and attributes of aspects of the interface, for example status-style for the status line. In addition, embedded styles may be specified in format options, such as status-left, by enclosing them in `#{? and ?}?`.

A style may be the single term `?default?` to specify the default style (which may come from an option, for example status-style in the status line) or a space or comma separated list of the following:

`fg=colour`

Set the foreground colour. The colour is one of: black, red, green, yellow, blue, magenta, cyan, white; if supported the bright variants brightblack, brightred, ...; colour0 to colour255 from the 256-colour set; default for the default colour; terminal for the terminal default colour; or a hexadecimal RGB string such as `###ffffff?`.

`bg=colour`

Set the background colour.

`us=colour`

Set the underscore colour.

`none` Set no attributes (turn off any active attributes).

`acs`, `bright` (or `bold`), `dim`, `underscore`, `blink`, `reverse`, `hidden`, `italics`, `overline`, `strikethrough`, `double-underscore`, `curly-underscore`, `dotted-underscore`, `dashed-underscore`

Set an attribute. Any of the attributes may be prefixed with `?no?` to unset. `acs` is the terminal alternate character set.

`align=left` (or `noalign`), `align=centre`, `align=right`

Align text to the left, centre or right of the available space if appropriate.

`fill=colour`

Fill the available space with a background colour if appropriate.

`list=on`, `list=focus`, `list=left-marker`, `list=right-marker`, `nolist`

Mark the position of the various window list components in the status-format option:

list=on marks the start of the list; list=focus is the part of the list that should be kept in focus if the entire list won't fit in the available space (typically the current window); list=left-marker and list=right-marker mark the text to be used to mark that text has been trimmed from the left or right of the list if there is not enough space.

noattr Do not copy attributes from the default style.

push-default, pop-default

Store the current colours and attributes as the default or reset to the previous default. A push-default affects any subsequent use of the default term until a pop-default. Only one default may be pushed (each push-default replaces the previous saved default).

range=left, range=right, range=session|X, range=window|X, range=pane|X, range=user|X,

norange

Mark a range for mouse events in the status-format option. When a mouse event occurs in the range=left or range=right range, the ?StatusLeft? and ?StatusRight? key bindings are triggered.

range=session|X, range=window|X and range=pane|X are ranges for a session, window or pane. These trigger the ?Status? mouse key with the target session, window or pane given by the ?X? argument. ?X? is a session ID, window index in the current session or a pane ID. For these, the mouse_status_range format variable will be set to ?session?, ?window? or ?pane?.

range=user|X is a user-defined range; it triggers the ?Status? mouse key. The argument ?X? will be available in the mouse_status_range format variable. ?X? must be at most 15 bytes in length.

set-default

Set the current colours and attributes as the default, overwriting any previous default. The previous default cannot be restored.

Examples are:

fg=yellow bold underscore blink

bg=black,fg=default,noreverse

NAMES AND TITLES

tmux distinguishes between names and titles. Windows and sessions have names, which may be

used to specify them in targets and are displayed in the status line and various lists: the name is the tmux identifier for a window or session. Only panes have titles. A pane's title is typically set by the program running inside the pane using an escape sequence (like it would set the xterm(1) window title in X(7)). Windows themselves do not have titles - a window's title is the title of its active pane. tmux itself may set the title of the terminal in which the client is running, see the set-titles option.

A session's name is set with the new-session and rename-session commands. A window's name is set with one of:

1. A command argument (such as -n for new-window or new-session).
2. An escape sequence (if the allow-rename option is turned on):

```
$ printf '\033kWINDOW_NAME\033\'
```
3. Automatic renaming, which sets the name to the active command in the window's active pane. See the automatic-rename option.

When a pane is first created, its title is the hostname. A pane's title can be set via the title setting escape sequence, for example:

```
$ printf '\033]2;My Title\033\'
```

It can also be modified with the select-pane -T command.

GLOBAL AND SESSION ENVIRONMENT

When the server is started, tmux copies the environment into the global environment; in addition, each session has a session environment. When a window is created, the session and global environments are merged. If a variable exists in both, the value from the session environment is used. The result is the initial environment passed to the new process.

The update-environment session option may be used to update the session environment from the client when a new session is created or an old reattached. tmux also initialises the TMUX variable with some internal information to allow commands to be executed from inside, and the TERM variable with the correct terminal setting of ?screen?.

Variables in both session and global environments may be marked as hidden. Hidden variables are not passed into the environment of new processes and instead can only be used by tmux itself (for example in formats, see the ?FORMATS? section).

Commands to alter and view the environment are:

```
set-environment [-Fhgru] [-t target-session] variable [value]
```

(alias: setenv)

Set or unset an environment variable. If -g is used, the change is made in the

global environment; otherwise, it is applied to the session environment for target-session. If -F is present, then value is expanded as a format. The -u flag unsets a variable. -r indicates the variable is to be removed from the environment before starting a new process. -h marks the variable as hidden.

show-environment [-hgs] [-t target-session] [variable]

(alias: showenv)

Display the environment for target-session or the global environment with -g. If variable is omitted, all variables are shown. Variables removed from the environment are prefixed with ?-?. If -s is used, the output is formatted as a set of Bourne shell commands. -h shows hidden variables (omitted by default).

STATUS LINE

tmux includes an optional status line which is displayed in the bottom line of each terminal.

By default, the status line is enabled and one line in height (it may be disabled or made multiple lines with the status session option) and contains, from left-to-right: the name of the current session in square brackets; the window list; the title of the active pane in double quotes; and the time and date.

Each line of the status line is configured with the status-format option. The default is made of three parts: configurable left and right sections (which may contain dynamic content such as the time or output from a shell command, see the status-left, status-left-length, status-right, and status-right-length options below), and a central window list. By default, the window list shows the index, name and (if any) flag of the windows present in the current session in ascending numerical order. It may be customised with the window-status-format and window-status-current-format options. The flag is one of the following symbols appended to the window name:

Symbol	Meaning
--------	---------

- | | |
|---|---|
| * | Denotes the current window. |
| - | Marks the last window (previously selected). |
| # | Window activity is monitored and activity has been detected. |
| ! | Window bells are monitored and a bell has occurred in the window. |
| ~ | The window has been silent for the monitor-silence interval. |
| M | The window contains the marked pane. |
| Z | The window's active pane is zoomed. |

The # symbol relates to the monitor-activity window option. The window name is printed in inverted colours if an alert (bell, activity or silence) is present.

The colour and attributes of the status line may be configured, the entire status line using the status-style session option and individual windows using the window-status-style window option.

The status line is automatically refreshed at interval if it has changed, the interval may be controlled with the status-interval session option.

Commands related to the status line are as follows:

clear-prompt-history [-T prompt-type]

(alias: clearphist)

Clear status prompt history for prompt type prompt-type. If -T is omitted, then clear history for all types. See command-prompt for possible values for prompt-type.

command-prompt [-1bFiklN] [-l inputs] [-p prompts] [-t target-client] [-T prompt-type]
[template]

Open the command prompt in a client. This may be used from inside tmux to execute commands interactively.

If template is specified, it is used as the command. With -F, template is expanded as a format.

If -l is present, inputs is a comma-separated list of the initial text for each prompt. If -p is given, prompts is a comma-separated list of prompts which are displayed in order; otherwise a single prompt is displayed, constructed from template if it is present, or ?? if not. -l disables splitting of inputs and prompts at commas and treats them literally.

Before the command is executed, the first occurrence of the string %%% and all occurrences of %1? are replaced by the response to the first prompt, all %2? are replaced with the response to the second prompt, and so on for further prompts. Up to nine prompt responses may be replaced (%1? to %9?). %%% is like %%% but any quotation marks are escaped.

-1 makes the prompt only accept one key press, in this case the resulting input is a single character. -k is like -1 but the key press is translated to a key name. -N makes the prompt only accept numeric key presses. -i executes the command every time the prompt input changes instead of when the user exits the command prompt.

-T tells tmux the prompt type. This affects what completions are offered when Tab is pressed. Available types are: ?command?, ?search?, ?target? and ?window-target?. The following keys have a special meaning in the command prompt, depending on the value of the status-keys option:

Function	vi	emacs
Cancel command prompt		q Escape
Delete from cursor to start of word		C-w
Delete entire command	d	C-u
Delete from cursor to end	D	C-k
Execute command	Enter	Enter
Get next command from history		Down
Get previous command from history		Up
Insert top paste buffer	p	C-y
Look for completions	Tab	Tab
Move cursor left	h	Left
Move cursor right	l	Right
Move cursor to end	\$	C-e
Move cursor to next word	w	M-f
Move cursor to previous word	b	M-b
Move cursor to start	0	C-a
Transpose characters		C-t

With -b, the prompt is shown in the background and the invoking client does not exit until it is dismissed.

confirm-before [-by] [-c confirm-key] [-p prompt] [-t target-client] command

(alias: confirm)

Ask for confirmation before executing command. If -p is given, prompt is the prompt to display; otherwise a prompt is constructed from command. It may contain the special character sequences supported by the status-left option. With -b, the prompt is shown in the background and the invoking client does not exit until it is dismissed. -y changes the default behaviour (if Enter alone is pressed) of the prompt to run the command. -c changes the confirmation key to confirm-key; the default is ?y?.

display-menu [-OM] [-b border-lines] [-c target-client] [-C starting-choice] [-H

selected-style] [-s style] [-S border-style] [-t target-pane] [-T title] [-x position] [-y position] name key command [name key command ...]

(alias: menu)

Display a menu on target-client. target-pane gives the target for any commands run from the menu.

A menu is passed as a series of arguments: first the menu item name, second the key shortcut (or empty for none) and third the command to run when the menu item is chosen. The name and command are formats, see the ?FORMATS? and ?STYLES? sections. If the name begins with a hyphen (-), then the item is disabled (shown dim) and may not be chosen. The name may be empty for a separator line, in which case both the key and command should be omitted.

-b sets the type of characters used for drawing menu borders. See popup-border-lines for possible values for border-lines.

-H sets the style for the selected menu item (see ?STYLES?).

-s sets the style for the menu and -S sets the style for the menu border (see ?STYLES?).

-T is a format for the menu title (see ?FORMATS?).

-C sets the menu item selected by default, if the menu is not bound to a mouse key binding.

-x and -y give the position of the menu. Both may be a row or column number, or one of the following special values:

Value	Flag	Meaning
C	Both	The centre of the terminal
R	-x	The right side of the terminal
P	Both	The bottom left of the pane
M	Both	The mouse position
W	Both	The window position on the status line
S	-y	The line above or below the status line

Or a format, which is expanded including the following additional variables:

Variable name	Replaced with
popup_centre_x	Centered in the client
popup_centre_y	Centered in the client
popup_height	Height of menu or popup

<code>popup_mouse_bottom</code>	Bottom of at the mouse
<code>popup_mouse_centre_x</code>	Horizontal centre at the mouse
<code>popup_mouse_centre_y</code>	Vertical centre at the mouse
<code>popup_mouse_top</code>	Top at the mouse
<code>popup_mouse_x</code>	Mouse X position
<code>popup_mouse_y</code>	Mouse Y position
<code>popup_pane_bottom</code>	Bottom of the pane
<code>popup_pane_left</code>	Left of the pane
<code>popup_pane_right</code>	Right of the pane
<code>popup_pane_top</code>	Top of the pane
<code>popup_status_line_y</code>	Above or below the status line
<code>popup_width</code>	Width of menu or popup
<code>popup_window_status_line_x</code>	At the window position in status line
<code>popup_window_status_line_y</code>	At the status line showing the window

Each menu consists of items followed by a key shortcut shown in brackets. If the menu is too large to fit on the terminal, it is not displayed. Pressing the key shortcut chooses the corresponding item. If the mouse is enabled and the menu is opened from a mouse key binding, releasing the mouse button with an item selected chooses that item and releasing the mouse button without an item selected closes the menu. -O changes this behaviour so that the menu does not close when the mouse button is released without an item selected the menu is not closed and a mouse button must be clicked to choose an item.

-M tells tmux the menu should handle mouse events; by default only menus opened from mouse key bindings do so.

The following keys are available in menus:

Key	Function
Enter	Choose selected item
Up	Select previous item
Down	Select next item
q	Exit menu

`display-message [-aCIIlnpv] [-c target-client] [-d delay] [-t target-pane] [message]`

(alias: `display`)

Display a message. If -p is given, the output is printed to stdout, otherwise it is

displayed in the target-client status line for up to delay milliseconds. If delay is not given, the display-time option is used; a delay of zero waits for a key press. ?N? ignores key presses and closes only after the delay expires. If -C is given, the pane will continue to be updated while the message is displayed. If -l is given, message is printed unchanged. Otherwise, the format of message is described in the ?FORMATS? section; information is taken from target-pane if -t is given, otherwise the active pane.

-v prints verbose logging as the format is parsed and -a lists the format variables and their values.

-l forwards any input read from stdin to the empty pane given by target-pane.

display-popup [-BCEkN] [-b border-lines] [-c target-client] [-d start-directory] [-e environment] [-h height] [-s style] [-S border-style] [-t target-pane] [-T title] [-w width] [-x position] [-y position] [shell-command [argument ...]]

(alias: popup)

Display a popup running shell-command (or default-command when omitted) on target-client. A popup is a rectangular box drawn over the top of any panes. Panes are not updated while a popup is present. If the command is run inside an existing popup, that popup is modified. Only the -b, -B, -C, -E, -EE, -K, -N, -s, and -S options are accepted in this case; all others are ignored.

-E closes the popup automatically when shell-command exits. Two -E closes the popup only if shell-command exited with success. -k allows any key to dismiss the popup instead of only ?Escape? or ?C-c?.

-x and -y give the position of the popup, they have the same meaning as for the display-menu command. -w and -h give the width and height - both may be a percentage (followed by %?). If omitted, half of the terminal size is used.

-B does not surround the popup by a border.

-b sets the type of characters used for drawing popup borders. When -B is specified, the -b option is ignored. See popup-border-lines for possible values for border-lines.

-s sets the style for the popup and -S sets the style for the popup border (see ?STYLES?).

-e takes the form ?VARIABLE=value? and sets an environment variable for the popup; it may be specified multiple times.

-T is a format for the popup title (see ?FORMATS?).

The -C flag closes any popup on the client.

-N disables any previously specified -E, -EE, or -k option.

show-prompt-history [-T prompt-type]

(alias: showphist)

Display status prompt history for prompt type prompt-type. If -T is omitted, then

show history for all types. See command-prompt for possible values for prompt-type.

BUFFERS

tmux maintains a set of named paste buffers. Each buffer may be either explicitly or automatically named. Explicitly named buffers are named when created with the `set-buffer` or `load-buffer` commands, or by renaming an automatically named buffer with `set-buffer -n`. Automatically named buffers are given a name such as `?buffer0001?`, `?buffer0002?` and so on. When the `buffer-limit` option is reached, the oldest automatically named buffer is deleted. Explicitly named buffers are not subject to `buffer-limit` and may be deleted with the `delete-buffer` command.

Buffers may be added using `copy-mode` or the `set-buffer` and `load-buffer` commands, and pasted into a window using the `paste-buffer` command. If a buffer command is used and no buffer is specified, the most recently added automatically named buffer is assumed.

A configurable history buffer is also maintained for each window. By default, up to 2000 lines are kept; this can be altered with the `history-limit` option (see the `set-option` command above).

The buffer commands are as follows:

`choose-buffer` [-NryZ] [-F format] [-f filter] [-K key-format] [-O sort-order] [-t target-pane] [template]

Put a pane into buffer mode, where a buffer may be chosen interactively from a list.

Each buffer is shown on one line. A shortcut key is shown on the left in brackets allowing for immediate choice, or the list may be navigated and an item chosen or otherwise manipulated using the keys below. -Z zooms the pane. -y disables any confirmation prompts. The following keys may be used in buffer mode:

Key	Function
-----	----------

Enter	Paste selected buffer
-------	-----------------------

Up	Select previous buffer
----	------------------------

Down	Select next buffer
------	--------------------

- C-s Search by name or content
- n Repeat last search forwards
- N Repeat last search backwards
- t Toggle if buffer is tagged
- T Tag no buffers
- C-t Tag all buffers
- p Paste selected buffer
- P Paste tagged buffers
- d Delete selected buffer
- D Delete tagged buffers
- e Open the buffer in an editor
- f Enter a format to filter items
- O Change sort field
- r Reverse sort order
- v Toggle preview
- q Exit mode

After a buffer is chosen, `%%?` is replaced by the buffer name in template and the result executed as a command. If template is not given, `"paste-buffer -p -b '%%'"` is used.

`-O` specifies the initial sort field: one of `?time?` (creation), `?name?` or `?size?`. `-r` reverses the sort order. `-f` specifies an initial filter: the filter is a format - if it evaluates to zero, the item in the list is not shown, otherwise it is shown.

If a filter would lead to an empty list, it is ignored. `-F` specifies the format for each item in the list and `-K` a format for each shortcut key; both are evaluated once for each line. `-N` starts without the preview. This command works only if at least one client is attached.

`clear-history [-H] [-t target-pane]`

(alias: `clearhist`)

Remove and free the history for the specified pane. `-H` also removes all hyperlinks.

`delete-buffer [-b buffer-name]`

(alias: `deleteb`)

Delete the buffer named `buffer-name`, or the most recently added automatically named buffer if not specified.

list-buffers [-F format] [-f filter]

(alias: lsb)

List the global buffers. -F specifies the format of each line and -f a filter.

Only buffers for which the filter is true are shown. See the ?FORMATS? section.

load-buffer [-w] [-b buffer-name] [-t target-client] path

(alias: loadb)

Load the contents of the specified paste buffer from path. If -w is given, the buffer is also sent to the clipboard for target-client using the xterm(1) escape sequence, if possible. If path is ?-?, the contents are read from stdin.

paste-buffer [-dpr] [-b buffer-name] [-s separator] [-t target-pane]

(alias: pasteb)

Insert the contents of a paste buffer into the specified pane. If not specified, paste into the current one. With -d, also delete the paste buffer. When output, any linefeed (LF) characters in the paste buffer are replaced with a separator, by default carriage return (CR). A custom separator may be specified using the -s flag. The -r flag means to do no replacement (equivalent to a separator of LF). If -p is specified, paste bracket control codes are inserted around the buffer if the application has requested bracketed paste mode.

save-buffer [-a] [-b buffer-name] path

(alias: saveb)

Save the contents of the specified paste buffer to path. The -a option appends to rather than overwriting the file. If path is ?-?, the contents are written to stdout.

set-buffer [-aw] [-b buffer-name] [-t target-client] [-n new-buffer-name] data

(alias: setb)

Set the contents of the specified buffer to data. If -w is given, the buffer is also sent to the clipboard for target-client using the xterm(1) escape sequence, if possible. The -a option appends to rather than overwriting the buffer. The -n option renames the buffer to new-buffer-name.

show-buffer [-b buffer-name]

(alias: showb)

Display the contents of the specified buffer.

Miscellaneous commands are as follows:

clock-mode [-t target-pane]

Display a large clock.

if-shell [-bF] [-t target-pane] shell-command command [command]

(alias: if)

Execute the first command if shell-command (run with /bin/sh) returns success or the second command otherwise. Before being executed, shell-command is expanded using the rules specified in the ?FORMATS? section, including those relevant to target-pane. With -b, shell-command is run in the background.

If -F is given, shell-command is not executed but considered success if neither empty nor zero (after formats are expanded).

lock-server

(alias: lock)

Lock each client individually by running the command specified by the lock-command option.

run-shell [-bCE] [-c start-directory] [-d delay] [-t target-pane] [shell-command]

(alias: run)

Execute shell-command using /bin/sh or (with -C) a tmux command in the background without creating a window. Before being executed, shell-command is expanded using the rules specified in the ?FORMATS? section. With -b, the command is run in the background. -d waits for delay seconds before starting the command. -E redirects the command's stderr to stdout instead of ignoring it. If -c is given, the current working directory is set to start-directory. If -C is not given, any output to stdout is displayed in view mode (in the pane specified by -t or the current pane if omitted) after the command finishes. If the command fails, the exit status is also displayed.

wait-for [-L | -S | -U] channel

(alias: wait)

When used without options, prevents the client from exiting until woken using wait-for -S with the same channel. When -L is used, the channel is locked and any clients that try to lock the same channel are made to wait until the channel is unlocked with wait-for -U.

When a tmux client detaches, it prints a message. This may be one of:

detached (from session ...)

The client was detached normally.

detached and SIGHUP

The client was detached and its parent sent the SIGHUP signal (for example with detach-client -P).

lost tty

The client's tty(4) or pty(4) was unexpectedly destroyed.

terminated

The client was killed with SIGTERM.

too far behind

The client is in control mode and became unable to keep up with the data from tmux.

exited The server exited when it had no sessions.

server exited

The server exited when it received SIGTERM.

server exited unexpectedly

The server crashed or otherwise exited without telling the client the reason.

TERMINFO EXTENSIONS

tmux understands some unofficial extensions to terminfo(5). It is not normally necessary to set these manually, instead the terminal-features option should be used.

AX An existing extension that tells tmux the terminal supports default colours.

Bidi Tell tmux that the terminal supports the VTE bidirectional text extensions.

Cs, Cr Set the cursor colour. The first takes a single string argument and is used to set the colour; the second takes no arguments and restores the default cursor colour.

If set, a sequence such as this may be used to change the cursor colour from inside tmux:

```
$ printf '\033]12;red\033\\'
```

The colour is an X(7) colour, see XParseColor(3).

Cmg, Cimg, Dsmg, Enmg

Set, clear, disable or enable DECSLRM margins. These are set automatically if the terminal reports it is VT420 compatible.

Dsbp, Enbp

Disable and enable bracketed paste. These are set automatically if the XT capabil?

ity is present.

Dseks, Eneks

Disable and enable extended keys.

Dsfcs, Enfcs

Disable and enable focus reporting. These are set automatically if the XT capability

ity is present.

Hls Set or clear a hyperlink annotation.

Nobr Tell tmux that the terminal does not use bright colors for bold display.

Rect Tell tmux that the terminal supports rectangle operations.

Smol Enable the overline attribute.

Smulx Set a styled underscore. The single parameter is one of: 0 for no underscore, 1 for

normal underscore, 2 for double underscore, 3 for curly underscore, 4 for dotted un?

derscore and 5 for dashed underscore.

Setulc, Setulc1, ol

Set the underscore colour or reset to the default. Setulc is for RGB colours and

Setulc1 for ANSI or 256 colours. The Setulc argument is (red * 65536) + (green *

256) + blue where each is between 0 and 255.

Ss, Se Set or reset the cursor style. If set, a sequence such as this may be used to

change the cursor to an underline:

```
$ printf '\033[4 q'
```

If Se is not set, Ss with argument 0 will be used to reset the cursor style instead.

Swd Set the opening sequence for the working directory notification. The sequence is

terminated using the standard fsl capability.

Sxl Indicates that the terminal supports SIXEL.

Sync Start (parameter is 1) or end (parameter is 2) a synchronized update.

Tc Indicate that the terminal supports the ?direct colour? RGB escape sequence (for ex?

ample, \e[38;2;255;255;255m).

If supported, this is used for the initialize colour escape sequence (which may be

enabled by adding the ?initc? and ?ccc? capabilities to the tmux terminfo(5) entry).

This is equivalent to the RGB terminfo(5) capability.

Ms Store the current buffer in the host terminal's selection (clipboard). See the

set-clipboard option above and the xterm(1) man page.

XT This is an existing extension capability that tmux uses to mean that the terminal

supports the xterm(1) title set sequences and to automatically set some of the capa?

bilities above.

CONTROL MODE

tmux offers a textual interface called control mode. This allows applications to communi?cate with tmux using a simple text-only protocol.

In control mode, a client sends tmux commands or command sequences terminated by newlines on standard input. Each command will produce one block of output on standard output. An out?put block consists of a %begin line followed by the output (which may be empty). The output block ends with a %end or %error. %begin and matching %end or %error have three arguments: an integer time (as seconds from epoch), command number and flags (currently not used). For example:

```
%begin 1363006971 2 1
```

```
0: ksh* (1 panes) [80x24] [layout b25f,80x24,0,0,2] @2 (active)
```

```
%end 1363006971 2 1
```

The refresh-client -C command may be used to set the size of a client in control mode.

In control mode, tmux outputs notifications. A notification will never occur inside an out?put block.

The following notifications are defined:

%client-detached client

The client has detached.

%client-session-changed client session-id name

The client is now attached to the session with ID session-id, which is named name.

%config-error error

An error has happened in a configuration file.

%continue pane-id

The pane has been continued after being paused (if the pause-after flag is set, see refresh-client -A).

%exit [reason]

The tmux client is exiting immediately, either because it is not attached to any session or an error occurred. If present, reason describes why the client exited.

%extended-output pane-id age ... : value

New form of %output sent when the pause-after flag is set. age is the time in mil?

liseconds for which tmux had buffered the output before it was sent. Any subsequent

arguments up until a single ?? are for future use and should be ignored.

%layout-change window-id window-layout window-visible-layout window-flags

The layout of a window with ID window-id changed. The new layout is window-layout.

The window's visible layout is window-visible-layout and the window flags are window-flags.

%message message

A message sent with the display-message command.

%output pane-id value

A window pane produced output. value escapes non-printable characters and backslash as octal \xxx.

%pane-mode-changed pane-id

The pane with ID pane-id has changed mode.

%paste-buffer-changed name

Paste buffer name has been changed.

%paste-buffer-deleted name

Paste buffer name has been deleted.

%pause pane-id

The pane has been paused (if the pause-after flag is set).

%session-changed session-id name

The client is now attached to the session with ID session-id, which is named name.

%session-renamed name

The current session was renamed to name.

%session-window-changed session-id window-id

The session with ID session-id changed its active window to the window with ID window-id.

%sessions-changed

A session was created or destroyed.

%subscription-changed name session-id window-id window-index pane-id ... : value

The value of the format associated with subscription name has changed to value. See refresh-client -B. Any arguments after pane-id up until a single ?? are for future use and should be ignored.

%unlinked-window-add window-id

The window with ID window-id was created but is not linked to the current session.

%unlinked-window-close window-id

The window with ID window-id, which is not linked to the current session, was closed.

%unlinked-window-renamed window-id

The window with ID window-id, which is not linked to the current session, was renamed.

%window-add window-id

The window with ID window-id was linked to the current session.

%window-close window-id

The window with ID window-id closed.

%window-pane-changed window-id pane-id

The active pane in the window with ID window-id changed to the pane with ID pane-id.

%window-renamed window-id name

The window with ID window-id was renamed to name.

ENVIRONMENT

When tmux is started, it inspects the following environment variables:

EDITOR If the command specified in this variable contains the string `?vi?` and **VISUAL** is unset, use vi-style key bindings. Overridden by the mode-keys and status-keys options.

HOME The user's login directory. If unset, the `passwd(5)` database is consulted.

LC_CTYPE The character encoding locale(1). It is used for two separate purposes. For output to the terminal, UTF-8 is used if the `-u` option is given or if **LC_CTYPE** contains "UTF-8" or "UTF8". Otherwise, only ASCII characters are written and non-ASCII characters are replaced with underscores (`?_?`). For input, tmux always runs with a UTF-8 locale. If `en_US.UTF-8` is provided by the operating system, it is used and **LC_CTYPE** is ignored for input. Otherwise, **LC_CTYPE** tells tmux what the UTF-8 locale is called on the current system. If the locale specified by **LC_CTYPE** is not available or is not a UTF-8 locale, tmux exits with an error message.

LC_TIME The date and time format locale(1). It is used for locale-dependent `strftime(3)` format specifiers.

PWD The current working directory to be set in the global environment. This may be useful if it contains symbolic links. If the value of the variable does not match the current working directory, the variable is ignored and the result of `getcwd(3)`

is used instead.

SHELL The absolute path to the default shell for new windows. See the default-shell option for details.

TMUX_TMPDIR

The parent directory of the directory containing the server sockets. See the -L option for details.

VISUAL If the command specified in this variable contains the string ?vi?, use vi-style key bindings. Overridden by the mode-keys and status-keys options.

FILES

~/.tmux.conf

\$XDG_CONFIG_HOME/tmux/tmux.conf

~/.config/tmux/tmux.conf

Default tmux configuration file.

/etc/tmux.conf System-wide configuration file.

EXAMPLES

To create a new tmux session running vi(1):

```
$ tmux new-session vi
```

Most commands have a shorter form, known as an alias. For new-session, this is new:

```
$ tmux new vi
```

Alternatively, the shortest unambiguous form of a command is accepted. If there are several options, they are listed:

```
$ tmux n
```

ambiguous command: n, could be: new-session, new-window, next-window

Within an active session, a new window may be created by typing ?C-b c? (Ctrl followed by the ?b? key followed by the ?c? key).

Windows may be navigated with: ?C-b 0? (to select window 0), ?C-b 1? (to select window 1), and so on; ?C-b n? to select the next window; and ?C-b p? to select the previous window.

A session may be detached using ?C-b d? (or by an external event such as ssh(1) disconnection) and reattached with:

```
$ tmux attach-session
```

Typing ?C-b ?? lists the current key bindings in the current window; up and down may be used to navigate the list or ?q? to exit from it.

Commands to be run when the tmux server is started may be placed in the ~/.tmux.conf config?

uration file. Common examples include:

Changing the default prefix key:

```
set-option -g prefix C-a
```

```
unbind-key C-b
```

```
bind-key C-a send-prefix
```

Turning the status line off, or changing its colour:

```
set-option -g status off
```

```
set-option -g status-style bg=blue
```

Setting other options, such as the default command, or locking after 30 minutes of inactiv?

ity:

```
set-option -g default-command "exec /bin/ksh"
```

```
set-option -g lock-after-time 1800
```

Creating new key bindings:

```
bind-key b set-option status
```

```
bind-key / command-prompt "split-window 'exec man %%"
```

```
bind-key S command-prompt "new-window -n %1 'ssh %1'"
```

SEE ALSO

pty(4)

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TMUX(1)