man task man taskrc man task-tutorial man task-color man task-faq man task-sync

#### Write Commands

task		add	<mods></mods>	Adds a new task
task	<filter $>$	annotate	<mods></mods>	Adds an annotation to an existing task
task	<filter $>$	append	<mods></mods>	Appends text to an existing task description
task	<filter $>$	delete	<mods></mods>	Deletes the specified task
task	<filter $>$	denotate	<pattern></pattern>	Deletes an annotation
task	<filter></filter>	done	<mods></mods>	Marks the specified task as completed
task	<filter $>$	duplicate	<mods></mods>	Duplicates the specified tasks
task	<filter></filter>	edit		Launches an editor to modify a task directly
task		log	<mods></mods>	Adds a new task that is already completed
task	<filter></filter>	modify	<mods></mods>	Modifies the existing task with provided arguments
task	<filter $>$	prepend	<mods></mods>	Prepends text to an existing task description
task	<filter $>$	start	<mods></mods>	Marks specified task as started
task	<filter></filter>	stop	<mods></mods>	Removes the 'start' time from a task

#### Read Commands

task	<filter></filter>		Runs rc.default.command, if specified.
task	<filter></filter>	burndown.daily	Shows a graphical burndown chart, by day
task	<filter></filter>	burndown.monthly	Shows a graphical burndown chart, by month
task	<filter></filter>	burndown.weekly	Shows a graphical burndown chart, by week
task		calendar [due month year]	Shows a calendar, with due tasks marked.
task	<filter></filter>	count	Counts matching tasks
task	<filter></filter>	export	Exports tasks in JSON format
task	<filter></filter>	ghistory.annual	Shows a graphical report of task history, by year
task	<filter $>$	ghistory.monthly	Shows a graphical report of task history, by month
task	<filter $>$	history.annual	Shows a report of task history, by year
task	<filter $>$	history.monthly	Shows a report of task history, by month
task	<filter $>$	ids	Shows the IDs of matching tasks, as a range
task	<filter $>$	information	Shows all data and metadata
task	<filter></filter>	next	Lists the most urgent tasks
task	<filter $>$	projects	Shows all project names used
task	<filter $>$	stats	Shows task database statistics
task	<filter $>$	summary	Shows a report of task status by project
task	<filter $>$	tags	Shows a list of all tags used
task		timesheet [weeks]	Weekly summary of completed and started tasks

#### task <filter> <report>

Runs report with filter. Report can be one of: active, all, blocked, completed, list, long, ls, minimal, newest, oldest, overdue, recurring, ready, unblocked, waiting or your custom report

# Miscellaneous Commands

task	colors [sample   legend]	All colors, a sample, or a legend
task	columns	All supported columns and formatting styles
task	config [name [value   '']]	Change settings in the task configuration
task	diagnostics	Platform, build and environment details
task	execute <external command=""></external>	Executes external commands and scripts
task	help	Displays this usage help text
task	<pre>import <file> [<file>]</file></file></pre>	Imports JSON files
task	logo	Displays the Taskwarrior logo
task	reports	Lists all supported reports
task	shell	Launches an interactive shell
task	show [all   substring]	Shows all configuration variables or subset
task	undo	Reverts the most recent change to a task
task	version	Shows the taskwarrior version number

### Common Questions

sks having tag
sks not having tag
endency to task
dependency from task
disappear until <date></date>
5

#### Sync Commands

task merge URL	Merges the remote files with the local files
task pull URL	Pulls remote files from the URL
task push URL	Pushes the local files to the URL
task synchronize	Synchronizes data with the Task Server

#### A <filter> is zero or more restrictions on tasks

task		<command/>	<mods></mods>
task	28	<command/>	<mods></mods>
task	+weekend	<command/>	<mods></mods>
task	project:Home due.before:today	<command/>	<mods></mods>
task	ebeeab00-ccf8-464b-8b58-f7f2d606edfb	<command/>	<mods></mods>

# Filters combine with 'and', but 'or' and 'xor' may be used with parentheses

task '( /[Cc]at|[Dd]og/ or /[0-9]+/ )' <command> <mods>

#### Filters may target specific tasks using ID or UUID numbers

task	1,2,3			delete	
task	1-3			info	
task	1,2-5,19			modify	pri:H
task	4-7 ebeeab00-c	cf8-464b-81	b58-f7f2d60	6edfb info	

# The <mods> consist of zero or more changes to apply to the tasks

• • • •	•			in more changes to apply to the tas
t	ask	<filter></filter>	<command/>	project:Home
t	ask	<filter></filter>	<command/>	+weekend +garden due:tomorrow
t	ask	<filter></filter>	<command/>	Description/annotation text
+	a e k	/filtor>	/command>	/from/to/a

#### Tags are arbitrary words

The + means add the tag

# Alternately algebraic expressions support

< <= = != >= >	Relational operators
( )	Precedence
task due.before:eom task '(due < eom or	<pre>priority.not:L list priority != L)' list</pre>

### The default .taskrc file can be overridden

task		rc: <alternate file=""></alternate>	
task		rc:~/.alt taskrc	
TASKR	C=~	/.alt taskrc task	

# The values in .taskrc (or alternate) can be overridden

task ... rc.<name>=<value> ... task rc.color=off list

### Any command or attribute name may be abbreviated if unique

task list project:Home task li pro:Home

# Some task descriptions need to be escaped because of the shell

task add "quoted ' quote" task add escaped \' quote

# The -- treats all other args as description, no matter what

task add -- project: Home needs scheduling

# Many characters have special meaning to the shell, including:

\$! " ( ); \ ` \* ? { } [ ] < > | & % # ~

#### Dates

```
3/14/2012 (rc.dateformat)
20120314T230140Z (ISO)
today
yesterday
tomorrow
Tuesday
sow, eow, socw, eocw
soww, eoww
som, eom, socm, eocm
soq, eoq
soy, eoy
weekday
```

#### Recurrence

```
hourly, 1hr
daily, day, 1day
weekly, 1wk
monthly, 1mo
biweekly, fortnight
quarterly, 1qtr
semiannual, 6months
```

# Attribute modifiers

	( ,
after	(over, above)
none	
any	
is	(equals)
isnt	(not)
has	(contains)
hasnt	
startswith	(left)
endswith	(right)
word	
noword	

before (under, below)

#### **Built-in attributes**

description	Task text
status	Pending, Completed, Delete
project	Project name

priority limit Desired number of rows, or 'page' Date task was created entry

start Date task was started

end Date task was completed/deleted wait Date until task becomes pending

scheduled Date task may be started due Due date

Recurrence frequency recur until Date task will be auto-deleted

Revised 2014-01-15