Taskwarrior - What's next?

Task management on the commandline

Dirk Deimeke

Ubucon 2011

October 2011





Content

Introduction

Installation

Simple ToDo-Lists

General

Working with dates

Getting sorted

Dependencies

Reports

Filtering

Miscellanous

That's all



Dirk Deimeke (that's me)

- Maried, two dogs
- ► Born in Wanne-Eickel
- ► Living in Grüt (2008 emigrated to Switzerland)
- ► Senior Unix Systems Administrator in Zürich
- ► More http://d5e.org/



Dirk Deimeke (Ubuntu)

- ► President of German Ubuntu association ubuntu Deutschland e. V.
- ► Official point of contact for the German LoCo-Team
- ► Member of Swiss LoCo-Team
- ► Ubuntu Member
- ► More http://d5e.org/ubuntu (German) or https://wiki.ubuntu.com/DirkDeimeke (English)

Dirk Deimeke (Taskwarrior)

- ► I first saw Taskwarrior at Ubucon 2009 in a lightning talk of Federico Hernandez, one of the core developpers.
- ▶ Started to use it in the beginning of 2010.
- ► Still enthusiastic about it! ;-)
- ► In the middle of 2010 I joined the Taskwarrior Core Team
- ▶ I like working in an international team (Watertown (Massachusetts, USA), Gothenburg (West Gothland, Sweden), Braunschweig, (Lower Saxony, Germany), Richmond (Virginia, USA), Bonn (North Rhine-Westphalia, Germany), Toronto (Ontario, Canada), Gruet (Zurich, Switzerland))
- ► http://taskwarrior.org/
- ► http://d5e.org/taskwarrior (German) own blog-articles about Taskwarrior

About this session

- ▶ What is this all about?
 - This is about Taskwarrior, an efficient tool for task management. Techniques for time management are not part of this session.
- Why are the slides in English? Taskwarrior is an international project.
- ► Why do you use the beta-Version?
 With Taskwarrior 2.0.0 a new syntax will be introduced.

Attention!

- ► This workshop is not a lecture, I want to do this together with you.
- ► Ask your questions if you have some!



Reasons for Taskwarrior

Taskwarrior

- ▶ is easy to learn.
- ▶ grows along with the work.
- ▶ is unbelievably powerful.
- ▶ is very fast.
- ▶ is easily extensible.
- is platform independent:
 - Most flavours of Unix and Linux, including Mac OS X and Ubuntu (PPA exists)
 - ► Windows with Cygwin
 - ▶ via SSH from my mobile
 - ▶ http://taskwarrior.org/w/Platforms
- ► is actively developed.
- ► can be influenced by users (feature requests).
- ► has excellent and very friendly support.

Installation with package management

All download-addresses

http://taskwarrior.org/download

Since Maverick Meerkat in Universe

(Unfortunately version is behind recent)

There is a PPA with the most recent version

https://launchpad.net/~ultrafredde/+archive/ppa

```
$ sudo add-apt-repository ppa:ultrafredde/ppa
$ sudo apt-get update
$ sudo apt-get install task
```

Installation from source

The Meta-Package build-essential and cmake are all you need to compile.

```
$ sudo apt-get install build-essential cmake
```

Download of recent version

```
$ curl -O http://www.taskwarrior.org/download/task-2.0.0.beta3.tar.gz
$ # or wget http://www.taskwarrior.org/download/task - 2.0.0.beta3.tar.gz
```

Untar and compile

```
$ tar task - 2.0.0.beta 3.tar.gz
$ cd task - 2.0.0, beta3
$ cmake.
$ make
$ sudo make install
```

The last command installs Taskwarrior to /usr/local.



\$ make

Installation from source with target directory

If you don't have root permissions or in case you want to use other directories, this is possible as well.

(No speciality of Taskwarrior).

```
$ make install # without "sudo"
It makes sense to define the following three variables for the next steps.
```

(The first one is not needed, I use it only for this topic to fit on one slide).

```
$ taskdir=/home/dirk/task_2.0.0.beta3
$ export PATH=${taskdir}/bin:${PATH}
 export LD_LIBRARY_PATH=${taskdir}/lib:${LD_LIBRARY_PATH}
$ export MANPATH=${taskdir}/man:${MANPATH}
```

 $make -DCMAKE_INSTALL_PREFIX = /home/dirk/task - 2.0.0.beta3$.



Test of your installation

\$ task version
A configuration file could not be found in /home/user

Would you like a sample /home/user/.taskrc created, so taskwarrior can proceed? (y/n) y

task 2.0.0.beta3 built for linux Copyright (C) 2006 — 2011 P. Beckingham, F. Hernandez.

Taskwarrior may be copied only under the terms of the GNU General Public License, which may in the taskwarrior source kit.

Documentation for taskwarrior can be found using 'man task', 'man taskrc', 'man task-tutorial task-color', 'man task-sync', 'man task-faq' or at http://taskwarrior.org

Remove Taskwarrior

Package manager

\$ apt-get purge task

Sources

\$ make uninstall



A simple example, part 1

```
Taskwarrior
 task add Pay rents # Our first task
Created task 1.
 task add Check Taskwarrior # and now the second one
Created task 2.
$ task list # lists all open tasks
<u>ID Project Pri Due Active Age Description</u>
                            5s Check Taskwarrior
                           10s Pay rents
2 tasks
 task 2 start
Started 2 'Check Taskwarrior'.
$ task list
<u>ID Project Pri Due Active Age Description</u>
                         * 16s Check Taskwarrior
                           21s Pay rents
2 tasks
```

Taskwarrior - What's next?



A simple example, part 2

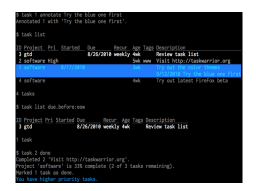
```
Taskwarrior
 task 2 stop
Stopped 2 'Check Taskwarrior'.
$ task 2 done
Completed 2 'Check Taskwarrior'.
Marked 1 task as done.
$ task list
<u>ID Project Pri Due Active Age Description</u>
                            56s Pay rents
 task
```



Commands so far

- task add Adds a new task to the task list.
- task list Provides a standard listing of tasks.
- task start Marks the specified tasks as started.
- task stop Removes the start time from the specified task.
- task done
 Marks the specified task as done.





Thanks for your attention!

dirk@deimeke.net

http://taskwarrior.org/

Just kidding ...

There is a lot more to explore.

Even the commands from the last section are more mighty than they seem.

- task add <mods>task <filter> list
- ► task <filter> start <mods>
-
- ▶ task <filter> stop <mods>
- task <filter> done <mods>

To get an overview, take a look at the cheat sheet (pdf, 145kB).



) task <filter> command <mods>

- ▶ Is the basic usage of all task related write commands.
- Write commands can operate on one task or a group of tasks or even on all tasks.
- ► Every command maybe abbreviated up to the minimum that is necessary to identify a single command.
- ► Filters can be anything from nothing to simple IDs further to regular expressions or Boolean constructs.
- Modifications can be either a change of description, a change of dates or anything else that changes a task.
- ► In our simple example we already used the write commands add, done, start and stop.



```
Taskwarrior
$ ls $PWD/*
/usr/local/share/doc/task/scripts/add-ons:
export-csv.pl export-xml.pl export-yad.pl
                                                  import-yaml.pl
export-html.pl export-xml.py export-yaml.pl
                                                  update-holidays.pl
export-ical.pl export-xml.rb import-todo.sh.pl
/usr/local/share/doc/task/scripts/bash:
task completion.sh
/usr/local/share/doc/task/scripts/extensions:
command.lua dom.lua format.lua program hook.lua task hook.lua uda.lua
/usr/local/share/doc/task/scripts/fish:
task.fish
/usr/local/share/doc/task/scripts/vim:
ftdetect README syntax
/usr/local/share/doc/task/scripts/zsh:
task
 . /usr/local/share/doc/task/scripts/bash/task completion.sh
 cp -r /usr/local/share/doc/task/scripts/vim ~/.vim
```



Most important commands

These are the most important commands, just because I use them most ;-)

- ► task <filter> modify
 - The name says it, it modifies tasks according to the filter used.
- ► task <filter> edit

This starts your favourite editor with the tasks you want to change. (Remember the syntax highlighting for vim?)

- ► task undo
 - Reverts the most recent change to a task.
- ► task help
 - Gives an overview of implemented commands and custom reports.
- ► man task (taskrc, task-tutorial, task-color, task-faq, task-synch)
 Show the (almighty) man-page(s). Unlike the man-pages of many
 other programs they are extremely helpful and full of information and
 examples. Try them!



m minimal—digit month,



Dateformats – from 'man taskrc'

for example 1 or 12

```
d minimal-digit day, for example 1 or 30
y two-digit year,
                      for example 09
D two-digit day,
                       for example 01 or 30
M two-digit month.
                       for example 01 or 12
Y four-digit year,
                       for example 2009
a short name of weekday, for example Mon or Wed
A long name of weekday, for example Monday or Wednesday
b short name of month, for example Jan or Aug
B long name of month, for example January or August
V weeknumber.
                      for example 03 or 37
H two-digit hour. for example 03 or 11
N two-digit minutes, for example 05 or 42
S two-digit seconds, for example 07 or 47
The string may also contain other characters to act as spacers,
```

or formatting. Examples for other values of dateformat:

```
d/m/Y would use for input and output 24/7/2009
yMD would use for input and output 090724
M-D-Y would use for input and output 07-24-2009
```

Examples for other values of dateformat.report:

```
a D b Y (V) would do an output as "Fri 24 Jul 2009 (30)"
A, B D, Y would do an output as "Friday, July 24, 2009"
vV a Y-M-D would do an output as "v30 Fri 2009-07-24"
yMD.HN would do an output as "110124.2342"
m/d/Y H:N would do an output as "1/24/2011 10:42"
a D b Y H:N:S would do and output as "Mon 24 Jan 2011 11:19:42"
```



Set dateformat

```
Taskwarrior
 task show dateformat
Config Variable Value
dateformat
dateformat.annotation m/d/Y
dateformat.holiday
                      YMD
dateformat.rep<u>ort</u>
                      m/d/Y
Some of your .taskrc variables differ from the default values. These are highli
ghted in <mark>color</mark> above.
$ task config dateformat YMD
Are you sure you want to add 'dateformat' with a value of 'YMD'? (y/n) y
Config file /home/user/.taskrc modified.
$ task config dateformat.annotation YMD
Are you sure you want to add 'dateformat.annotation' with a value of 'YMD'? (y/n
Config file /home/user/.taskrc modified.
$ task config dateformat.report YMD
Are you sure you want to add 'dateformat.report' with a value of 'YMD'? (y/n) y
Config file /home/user/.taskrc modified.
 # mv dateformat is YMD-HN
```



Set weekstart

```
Taskwarrior
 task show weekstart
Config Variable Value
weekstart
                Sunday
Some of your .taskrc variables differ from the default values.  These are highli
ghted in <mark>color</mark> above.
$ task config weekstart Monday
Are you sure you want to add 'weekstart' with a value of 'Monday'? (y/n) y
Config file /home/user/.taskrc modified.
$ task show | wc -l # nearly everything can be customized
225
$ # try it yourself without '| wc -l'
```

Taskwarrior - What's next?



Special dates (1)

Relative wording

task ... due:today task ... due:yesterday task ... due:tomorrow

► Day number with ordinal

task ... due:23rd task ... due:3wks task ... due:1day task ... due:9hrs

► At some point or later

task ... wait:later task ... wait:someday This sets the wait date to 1/18/2038.



Special dates (2)

► Start / end of (work) week, calendar week (according to settings of weekstart), month, quarter and year

task ... due:sow

task ... due:eow

task ... due:soww

task ... due:eoww

task ... due:socw

task due:som

task ... due:eom

task ... due:soq

task ... due:eoq task ... due:soy

task ... due:eoy

Next occurring weekday

task ... due:fri



Due and wait

```
Taskwarrior
 task add due:20111231 "Celebrate Sylvester"
Created task 2.
$ task add due:Sunday "Drive home"
Created task 3.
$ task list
<u>ID Project Pri Due Active Age Description</u>
              20111231 29s Celebrate Sylvester
                              21h Pay rents
3 tasks
$ task 2 modify wait:20111201
Modified 1 task.
$ task list
<u>ID Project Pri Due Active Age Description</u>
                        32s Drive home
                              21h Pay rents
2 tasks
```



Recurrence

```
Taskwarrior
$ task waiting
20111201 8m Celebrate Sylvester
 task
$ task 1 modify due:eom recur:monthly
Modified 1 task.
$ task list
ID Project Pri Due Active Age Description
            20111016 8m Drive home
2 tasks
 task recurring
ID Project Pri Due Recur Active Age Description
task
 # task id changed from 1 (task modify) to 4
 # trv task 1 edit
```

Taskwarrior – What's next?



Recurrence modifiers (1)

- hourly
 Every hour.
- daily, day, 1da, 2da, ...
 Every day or a number of days.
- weekdays Mondays, Tuesdays, Wednesdays, Thursdays, Fridays and skipping weekend days.
- weekly, 1wk, 2wks, ...
 Every week or a number of weeks.
- biweekly, fortnight Every two weeks.
- monthly
 Every month.
- quarterly, 1qtr, 2qtrs, ...
 Every three months, a quarter, or a number of quarters.



Recurrence modifiers (2)

- semiannual Every six months.
- ► annual, yearly, 1yr, 2yrs, ... Every year or a number of years.
- biannual, biyearly, 2yr Every two years.



Until and entry

```
Taskwarrior
 task add due:eom recur:monthly until:20121231 "Pay installment for credit"
Created task 9.
 task add "Prepare slides for workshop"
Created task 10.
$ task 10 modify entry:yesterday
Modified 1 task.
$ task list
ID Project Pri Due Active Age Description
                                1h Drive home
                                1d Prepare slides for workshop
4 tasks
```



Starting and stopping

```
Taskwarrior
 task list
ID Project Pri Due Active Age Description
                               1h Drive home
              20111016
                                1d Prepare slides for workshop
4 tasks
 task 10 start
Started 10 'Prepare slides for workshop'.
 task list
                       Active Age Description
ID Project Pri Due
              20111016
                               1h Drive home
                                1d Prepare slides for workshop
 tasks
 task 10 stop
Stopped 10 'Prepare slides for workshop'.
```



Attention!

Holiday has nothing in common with the German words "Ferien" or "Urlaub" (this would be vacation). (Public) Holiday means "Feiertag".

You can add holidays by either adding them via "task config" on the commandline or by adding them directly to the /.taskrc-File or by including an external holiday definition.

On holidata.net you find a growing list of holiday dates, licensed CC-BY and offered by volunteers. Service was introduced by the Taskwarrior team, who is responsible for hosting and conversion to different formats.



Add holiday

```
$ task config holiday.carnivalstart.name Carnival Start
Are you sure you want to add 'holiday.carnivalstart.name' with a value of 'Carni
val Start'? (v/n) v
Config file /home/user/.taskrc modified.
$ task config holiday.carnivalstart.date 20111111
Are you sure you want to add 'holiday.carnivalstart.date' with a value of '20111
111'? (y/n) y
Config file /home/user/.taskrc modified.
$ task cal
       October 2011
                                  November 2011
                                                            December 2011
     Mo Tu We Th Fr Sa Su
                                Mo Tu We Th Fr Sa Su
                                                            Mo Tu We Th Fr Sa Su
                             45 7 8 9 10 11 12 13 49 5 6
  41 10 11 12 13 14 15
                           46 14 15 16 17 18 19 20 50 12 13 14 15 16
  42 17 18 19 20 21 22 23
                           47 21 22 23 24 25 26 27 51 19 20 21 22 23
  43 24 25 26 27 28 29 30
                            48 28 29 30
                                                        52 26 27 28 29 30
_egend: <mark>today</mark>, <mark>due</mark>, <mark>due-today</mark>, <mark>overdue</mark>, weekend, <mark>holiday</mark>, weeknumber.
 # Holiday ist not highlighted by default
```



Calendar config with holiday

```
Taskwarrior
 task show calendar
Config Variable
                          Value
alias.export.vcalendar
                          export.ical
calendar details
                          sparse
calendar.details.report
                          list
calendar.holidavs
                          none
calendar.legend
                          yes
calendar offset
calendar.offset.value
color.calendar.due
                          color0 on color1
color.calendar.due.today
                          color15 on color1
color.calendar.holidav
                          color0 on color11
color.calendar.overdue
                          color0 on color9
color.calendar.today
                          color15 on rgb013
color.calendar.weekend
                          color235
color.calendar.weeknumber rab013
Some of your .taskrc variables differ from the default values.  These are highli
ghted in <mark>color</mark> above.
$ task config calendar.holidays full
Are you sure you want to add 'calendar.holidays' with a value of 'full'? (y/n) y
Config file /home/user/.taskrc modified.
```



Calendar with holiday

```
Taskwarrior
 task cal
                                 November 2011
                                                            December 2011
       October 2011
    <u>Mo Tu We Th Fr Sa Su</u>
                               Mo Tu We Th Fr Sa Su
                                                          Mo Tu We Th Fr Sa Su
                                   8 9 10 11 12 13
 41 10 11 12 13 14 15 16
                           46 14 15 16 17 18 19 20 50 12 13 14 15 16
 42 17 18 19 20 21 22 23 47 21 22 23 24 25 26 27 51 19 20 21 22 23 24 25
 43 24 25 26 27 28 29 30 48 28 29 30
                                                       52 26 27 28 29 30 31
Legend: today, <mark>due, due-today, overdue</mark>, weekend, <mark>holiday</mark>, weeknumber.
        Holiday
Date
20111111 Carnival Start
```



Calendar with due tasks

```
Taskwarrior
$ task config calendar.details full
Are you sure you want to add 'calendar.details' with a value of 'full'? (y/n) y
Config file /home/user/.taskrc modified.
$ task cal
      October 2011
                               November 2011
                                                   December 2011
    <u>Mo Tu We Th Fr Sa Su Mo Tu We Th Fr Sa Su</u>
                                                       Mo Tu We Th Fr Sa Su
                                 1 2 3 4 5 6 48
     3 4 5 6 7 8 9 45 7 8 9 10 11 12 13 49 5 6 7
 41 10 11 12 13 14 15 16 46 14 15 16 17 18 19 20 50 12 13 14 15 16
 42 17 18 19 20 21 22 23
                         47 21 22 23 24 25 26 27 51 19 20 21 22 23
 43 24 25 26 27 28 29 30 48 28 29 30
                                                    52 26 27 28 29 30 31
 44 31
.egend: today, <mark>due, due-today, overdue</mark>, weekend, <mark>holiday</mark>, weeknumber.
ID Project Pri Due Active Age Description
 tasks
 # did a 'task config calendar.holidays sparse' before
```



Timesheet

```
Taskwarrior
 task add Drive to Leipzig
Created task 12.
$ task 12 done
Completed 12 'Drive to Leipzig'.
Marked 1 task as done.
$ task 10 start
Started 10 'Prepare slides for workshop'.
$ task timesheet
20111010 - 20111016
 Completed (2 tasks)
   Project Due Description
                     Drive to Leipzig
 Started (1 tasks)
   Project Due Description
               Prepare slides for workshop
```



Project and subproject

```
Taskwarrior
$ task 3 modify pro:ubucon
Modified 1 task.
The project 'ubucon' has changed. Project 'ubucon' is 0% complete (1 of 1 tasks
 remaining).
$ task 10 modify pro:ubucon.workshop
Modified 1 task.
The project 'ubucon.workshop' has changed. Project 'ubucon.workshop' is 0% comp
lete (1 of 1 tasks remaining).
$ task 4 modify pro:private
Modified 1 task.
The project 'private' has changed. Project 'private' is 0% complete (1 of 1 tas
ks remaining).
$ task list
ID Project
                   Pri Due Active Age Description
                                     * 5d Prepare slides for workshop
10 ubucon.workshop
3 tasks
```



Projects

```
Taskwarrior
 task projects
Project Tasks Pri:None Pri:H Pri:M Pri:L
(none)
private
ubucon
ubucon.workshop
3 projects (10 tasks)
 task pro:ubucon ls
<u>ID Project</u>
                   Pri Description
10 ubucon.workshop
                       Prepare slides for workshop
2 tasks
 task 10 done
Completed 10 'Prepare slides for workshop'.
Marked 1 task as done.
Project 'ubucon.workshop' is 100% complete (0 of 1 tasks remaining).
```



Tags

```
Taskwarrior
$ task 3 modify +leipzig
Modified 1 task.
$ task 4 modify +banking
Modified 1 task.
$ task list
<u>ID Project Pri Due Active Age Description</u>
 4 private 20111031 3d Pay rents
2 tasks
 task +leipzig list
ID Project Pri Due Active Age Description
 task
```

Taskwarrior - What's next?

October 2011



Annotations

```
Taskwarrior
 task list
ID Project Pri Due Active Age Description
2 tasks
 task 3 annotate "Do not forget your head"
Annotated 3 'Drive home'
Annotated 1 task.
$ task 4 annotate "Use wifes account"
Annotated 4 'Pay rents'
Annotated 1 task.
$ task list
ID Project Pri Due Active Age Description
  ubucon 20111016 3d Drive home
20111013 Do not forget your head
                                    20111013 Use wifes account
2 tasks
 task 4 denotate "Use wifes account"
Found annotation '' and deleted it.
```



Dependency, part 1

```
Taskwarrior
 task add "Send letter to Fritz"
Created task 10.
 task add "Write letter"
Created task 11.
$ task 10 modify depends:11
Modified 1 task.
$ task blocked
<u>ID Deps Project Pri Due Active Age Description</u>
                                 1m Send letter to Fritz
 task
 task unblocked
ID Deps Project Pri Due Active Age Description
                                     54s Write letter
 tasks
```



Dependency, part 2

```
$ task 10 done
Task 10 is blocked by:
 11 Write letter
Completed 10 'Send letter to Fritz'.
Marked 1 task as done.
You have more urgent tasks.
 task undo
The last modification was made 10/13/2011
            Prior Values
                                               Current Values
            e3ba5a87-06a2-483a-ac33-a66c6bf- e3ba5a87-06a2-483a-ac33-a66c6bfb
depends
            b6a75
                                               6a75
description Send letter to Fritz
                                               Send letter to Fritz
entry
status
uuid
            39c5le45-7696-4712-8le1-cb88cab- 39c5le45-7696-4712-8le1-cb88cab6
end
The undo command is not reversible. Are you sure you want to revert to the prev
ious state? (v/n) v
Modified task reverted.
```



Dependency, part 3

```
Taskwarrior
$ task 10,11 done
Task 10 is blocked by:
 11 Write letter
Completed 10 'Send letter to Fritz'.
Completed 11 'Write letter'.
Marked 2 tasks as done.
You have more urgent tasks.
 task blocked
No matches.
```



Predefined reports (from task reports), part 2

These reports were already used.

- ▶ blocked Lists all blocked tasks matching the specified criteria
- ▶ **list** Lists all tasks matching the specified criteria
- ▶ long Lists all task, all data, matching the specified criteria
- projects Shows a list of all project names used, and how many tasks are in each
- recurring Lists recurring tasks matching the specified criteria
- unblocked Lists all unblocked tasks matching the specified criteria
- waiting Lists all waiting tasks matching the specified criteria

🕝 Predefined reports (from task reports), part 2

New ones:

- ► active Lists active tasks matching the specified criteria
- ► all Lists all tasks matching the specified criteria, including parents of recurring tasks
- ► burndown.daily Shows a graphical burndown chart, by day
- burndown.monthly Shows a graphical burndown chart, by month
- burndown.weekly Shows a graphical burndown chart, by week
- completed Lists completed tasks matching the specified criteria
- ▶ ghistory.annual Shows a graphical report of task history, by year
- ▶ **ghistory.monthly** Shows a graphical report of task history, by month
- history.annual Shows a report of task history, by year
- ▶ history.monthly Shows a report of task history, by month
- ► information Shows all data and metadata for specified tasks
- ▶ Is Minimal listing of all tasks matching the specified criteria
- ► minimal A really minimal listing



Predefined reports (from task reports), part 3

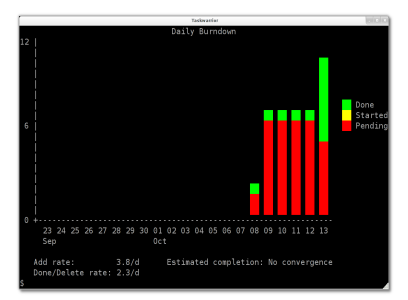
And more:

- ► newest Shows the newest tasks
- ▶ next Lists the most urgent tasks
- ▶ oldest Shows the oldest tasks
- overdue Lists overdue tasks matching the specified criteria
- summary Shows a report of task status by project
- ► tags Shows a list of all tags used

26 reports in total



burndown.daily





ghistory, history





Is, minimal, summary

```
Taskwarrior
 task ls
ID Project Pri Description
2 tasks
 task minimal
ID Project Description
2 tasks
 task summary
<u> Project Remaining Avg age Complete 0%</u>
                                                             100%
private 1 3 days
                               0%
ubucon 1 3 days
                               <del>%</del>0
2 projects
```



Report definitions

	Taskwarrior
\$ task show report.mini	mal
Config Variable	Value
report.minimal.columns	
	ion A really minimal listing
report.minimal.filter	status:pending
report.minimal.labels	ID.Project.Description
report.minimal.sort	project+.description+
Some of your .taskrc va	riables differ from the default values. These are highl
ghted in <mark>color</mark> above.	
\$ task show report.list	
Config Variable	Value
report.list.columns	id,project,priority,due,start.active,entry.age,descript
	ion
	Lists all tasks matching the specified criteria
report.list.filter	status:pending
report.list.labels	ID,Project,Pri,Due,Active,Age,Description
report.list.sort	due+,priority-,start-,project+,description+
·	riables differ from the default values. These are highl
ghted in <mark>color</mark> above.	
\$ # try 'task show report' to see all definitions	



Dirks task list

```
Taskwarrior
 echo "
 report.ll.description=Dirks task list
 report.ll.columns=id,project,priority,due,due.countdown,tags,description
 report.ll.labels=ID,Project,Pri,Due,Countdown,Tags,Description
 report.ll.sort=due+,priority-,project+,description+
 report.ll.filter=status:pending
  " >> ~/.taskrc
 task ll
<u> ID Project Pri Due     Countdown Tags   Description  </u>
4 private H 20111031 -2 wks banking Pay rents
2 tasks
```



Set default command

```
Taskwarrior
 task show default
Config Variable Value
default.command next
defaultheight 24
defaultwidth
               80
Some of your .taskrc variables differ from the default values.  These are highli
ghted in <mark>color</mark> above.
$ task config default.command ll
Are you sure you want to add 'default.command' with a value of 'll'? (y/n) y
Config file /home/user/.taskrc modified.
$ task
[task ll]
ID Project Pri Due Countdown Tags Description
4 private H 20111031 -2 wks banking Pay rents
 tasks
```



Filtering in general

You can filter for any modifier. If you don't use a modifier description is searched for the term, which may be a regular expression, on the command line. Filters may be combined.

The following attribute modifiers maybe applied as well. Names in brackets can be used alternatively.

So a filter can look like "attribute.modifier:value".

- before, after
- none, any
- ▶ is (equals), isnt (not)
- ► has (contains), hasnt
- ► startswith (left), endswith (right)
- ▶ word, noword



Searches

```
Taskwarrior
 task
[task ll]
<u> ID Project Pri Due     Countdown Tags   Description</u>
4 private H 20111031 -2 wks banking Pay rents
                                          five
                                          four
                                          one
12
                                          three
                                          two
 tasks
 task pay
[task ll pay]
No matches.
 task /[Pp]ay/
[task ll /[Pp]ay/]
ID Project Pri Due Countdown Tags Description
4 private H 20111031 -2 wks banking Pay rents
1 task
```



Attribute modifiers

```
Taskwarrior
 task due.before:20111020
[task ll due.before:20111020]
ID <u>Project Pri Due</u>
                       Countdown Tags Description
 task
 task project.not:ubucon
[task ll project.not:ubucon]
ID Project Pri Due Countdown Tags
                                         Description
4 private H 20111031
                          -2 wks banking Pay rents
                                          five
                                          four
                                         one
                                         three
                                         two
 tasks
```

Taskwarrior - What's next?



Combining

```
Taskwarrior
task project:ubucon +banking
[task ll project:ubucon +banking]
No matches
task project:ubucon -banking
[task ll project:ubucon -banking]
task
 task status:completed project:ubucon
[task ll status:completed project:ubucon]
No matches.
$ task status:completed project:ubucon completed
Complete Project Pri Age Description
20111013 ubucon.workshop
                          5d Prepare slides for workshop
 task
 task show report.ll.filter
Config Variable Value
report.ll.filter status:pending
```

Taskwarrior - What's next?



Or ...

```
Taskwarrior
 task list
<u>ID Project Pri Due Active Age Description</u>
                              16m five
                              16m four
                              16m one
                              16m three
                              16m two
 tasks
 task \( pro:ubucon or pro:private \) list
ID Project Pri Due Active Age Description
  ubucon 20111016 4d Drive home
20111013 Do not forget your head
2 tasks
 # Brackets must be escaped for the shell
```



Search configuration

```
Taskwarrior
 task show search
Config Variable Value
search.case.sensitive yes
Some of your .taskrc variables differ from the default values.  These are highli
ghted in <mark>color</mark> above.
$ task show req
Config Variable Value
regex
Some of your .taskrc variables differ from the default values.  These are highli
ghted in <mark>color</mark> above.
```



Filter in reports

```
Taskwarrior
 task show filter
Config Variable
                        Value
report.active.filter
                         status:pending start.any:
report.all.filter
                         status not deleted
report.blocked.filter
                         status:pending depends.any:
report.completed.filter status:completed
report.list.filter
                         status:pending
report.ll.filter
                        status:pending
report.long.filter
                         status:pending
report.ls.filter
                         status:pending
report.minimal.filter
                         status:pending
report.newest.filter
                         status:pending limit:10
report.next.filter
                         status:pending limit:page
report.oldest.filter
                         status:pending limit:10
report.overdue.filter
                         status:pending due.before:now
report.recurring.filter status:pending parent.any:
report.unblocked.filter status:pending depends.none:
report.waiting.filter
                        status:waiting
Some of your .taskrc variables differ from the default value<u>s.  These are hig</u>hli
ghted in <mark>color</mark> above.
```

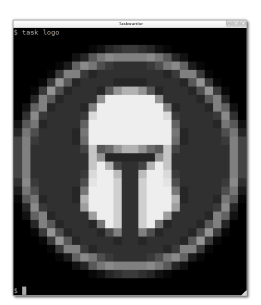


This is by far not all

- task log for logging a task after it is already done.
- task diag to help support for diagnostic purpose.
- task shell a simple shell to get rid of the necessity to type "task" all the time.
- ► ... and many more!

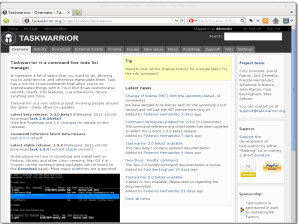


Questions?





taskwarrior.org



support@taskwarrior.org

#taskwarrior on freenode.net - @taskwarrior on Twitter or identi.ca



Thanks for your patience!

Dirk Deimeke, Taskwarrior-Team, 2011, CC-BY dirk@deimeke.net d5e.org – dirk.deimeke.net