

# Hjobs

#FORMAT plain hjobs(1) HADOOP hjobs(1)

## NAME

hjobs - list hadoop jobs finished or running in hadoop

## SYNOPSIS

hjobs [OPTION]... [JOBID]...

## DESCRIPTION

hjobs will list hadoop jobs. If no parameters specified, this command will list the jobs queuing and running only.

-u user\_name

With this option, hjobs will display jobs for a user\_name

-l jobid

Display the jobid information in long format.

-jt jobtracker url link.

Display the job information of a cluster specified by the jobtracker url link, for example. -jt hostA:3479;hostB:3479

## EXAMPLE

List jobs

% hjobs

<JOBID = job\_200708312310\_xxxx>

JOBID USER STAT FROM\_HOST JOB\_NAME SUBMIT\_TIME

0023 user1 RUN hostA WordCount Sep 10 08:33

0024 user1 PEND hostA WordCount Sep 10 08:47

0025 user2 PEND hostB WordCount Sep 10 09:12

Run hjobs -u user\_name to display jobs for a specific user.

% hjobs -u user1

<JOBID = job\_200708312310\_xxxx @c0101:8801>

JOBID USER STAT FROM\_HOST JOB\_NAME SUBMIT\_TIME

0023 user1 RUN hostA WordCount Sep 10 08:33

0024 user1 PEND hostA WordCount Sep 10 08:47

% hjobs -l job\_200708312310\_0005

Job <job\_200709161514\_0005 @c0101:8802>, User <nobody>, Status <RUN>

Thu Jan 01 08:00:00: Submitted, JobName <wordcount>

Input Files </user/sgliu/CHANGES.txt>

Output Path </user/sgliu/out5>

MAP : Total Progress <0.625>

Total Number of MAP Tasks <8>

Total Number of Finished MAPs <5>

Total Number of Running MAPs <3>

Total Number of Failed MAPs <0>

<MAPTID == tip\_200709161514\_0005\_m\_xxxxxx>

Sun Sep 16 19:29:59: Map Task <000000>, State <DONE> Launched on hosts:

<tracker\_c0101:50050>

Failure Times <0> Kill Times <0>

Sun Sep 16 19:30:36: Map Task <000000> Finished.

Sun Sep 16 19:30:01: Map Task <000001>, State <DONE> Launched on hosts:

<tracker\_c0101:50050>

Failure Times <0> Kill Times <0>

Sun Sep 16 19:30:36: Map Task <000001> Finished.

Sun Sep 16 19:30:07: Map Task <000002>, State <RUNNING> Launched on hosts:

<tracker\_c0102:50050>

Failure Times <0> Kill Times <0>

Sun Sep 16 19:30:36: Map Task <000003>, State <DONE> Launched on hosts:

<tracker\_c0101:50050>

Failure Times <0> Kill Times <0>

Sun Sep 16 19:30:44: Map Task <000003> Finished.

Sun Sep 16 19:30:40: Map Task <000004>, State <RUNNING> Launched on hosts:  
<tracker\_c0102:50050>  
Failure Times <0> Kill Times <0>

Sun Sep 16 19:30:44: Map Task <000005>, State <DONE> Launched on hosts:  
<tracker\_c0101:50050>  
Failure Times <0> Kill Times <0>  
Sun Sep 16 19:30:59: Map Task <000005> Finished.

Sun Sep 16 19:30:46: Map Task <000006>, State <DONE> Launched on hosts:  
<tracker\_c0101:50050>  
Failure Times <0> Kill Times <0>  
Sun Sep 16 19:31:02: Map Task <000006> Finished.

Sun Sep 16 19:31:02: Map Task <000007>, State <RUNNING> Launched on hosts:  
<tracker\_c0101:50050>  
Failure Times <0> Kill Times <0>

REDUCE : Total Progress <0.036458336>  
Total Number of Reduce Tasks <8>  
Total Number of Finished Reduces <0>  
Total Number of Running Reduces <4>  
Total Number of Failed Reduces <0>  
<REDUCETID == tip\_200709161514\_0005\_r\_xxxxxx>

Sun Sep 16 19:30:10: Reduce Task <000000>, State <RUNNING> Launched on hosts:  
<tracker\_c0101:50050>  
Failure Times <0> Kill Times <0>

Sun Sep 16 19:30:11: Reduce Task <000001>, State <RUNNING> Launched on hosts:  
<tracker\_c0101:50050>  
Failure Times <0> Kill Times <0>

Sun Sep 16 19:30:53: Reduce Task <000002>, State <RUNNING> Launched on hosts:  
<tracker\_c0102:50050>  
Failure Times <0> Kill Times <0>

Sun Sep 16 19:30:54: Reduce Task <000003>, State <RUNNING> Launched on hosts:  
<tracker\_c0102:50050>  
Failure Times <0> Kill Times <0>  
Reduce Task <000004>, State <PENDING>  
Reduce Task <000005>, State <PENDING>  
Reduce Task <000006>, State <PENDING>  
Reduce Task <000007>, State <PENDING>

URL : <[http://c0101:50030/jobdetails.jsp?jobid=job\\_200709161514\\_0005](http://c0101:50030/jobdetails.jsp?jobid=job_200709161514_0005)>

AUTHOR  
Written by Shuguang Liu

REPORT BUGS  
Report bugs to <honkliu@hotmail.com>

COPYRIGHT  
Copyright (C) 2005-2010 Shuguang Liu's Inc.

This file is not a free software, all the source codes are protected  
and will not be released to any body or organization without  
authority.

SEE ALSO  
hjobkill(1), htop(1), hbot(1)

hjobs (hadoop utils) 13.0 October 2007