

Output from wrapper for daily

```
Job </afs/slac/package/pinger/analysis/wrapper_for_daily.pl --year_limit 1998-01,1998-12 --set_metric 3 --by by-site --size 100> was submitted from host <yakut01> by user <pinger>.  
Job was executed on host(s) <boer0053>, in queue <xxl>, as user <pinger>. </u/sf/pinger> was used as the home directory.  
</u/sf/pinger> was used as the working directory.  
Started at Fri Mar 9 15:11:04 2012  
Results reported at Fri Mar 9 17:56:26 2012
```

Your job looked like:

-
1. LSBATCH: User input
/afs/slac/package/pinger/analysis/wrapper_for_daily.pl --year_limit 1998-01,1998-12 --set_metric 3 --by by-site --size 100
-

Successfully completed.

Resource usage summary:

CPU time : 4505.33 sec.
Max Memory : 41 MB
Max Swap : 150 MB

Max Processes : 4
Max Threads : 4

The output (if any) follows:

```
Fri Mar 9 15:17:21 2012(secs so far=376). Analysis done for perl /afs/slac/package/pinger/analysis/wrap-analyze-daily.pl --basedir /nfs/slac/g/net/pinger --usemetric --dataset hep --date 1998-01 --set_metric 3 --by by-site --size 100 Fri Mar 9 15:23:52 2012(secs so far=767). Analysis done for perl /afs/slac/package/pinger/analysis/wrap-analyze-daily.pl --basedir /nfs/slac/g/net/pinger --usemetric --dataset hep --date 1998-02 --set_metric 3 --by by-site --size 100 Fri Mar 9 15:31:53 2012(secs so far=1248). Analysis done for perl /afs/slac/package/pinger/analysis/wrap-analyze-daily.pl --basedir /nfs/slac/g/net/pinger --usemetric --dataset hep --date 1998-03 --set_metric 3 --by by-site --size 100 Fri Mar 9 15:39:23 2012(secs so far=1698). Analysis done for perl /afs/slac/package/pinger/analysis/wrap-analyze-daily.pl --basedir /nfs/slac/g/net/pinger --usemetric --dataset hep --date 1998-04 --set_metric 3 --by by-site --size 100 Fri Mar 9 15:52:25 2012(secs so far=2480). Analysis done for perl /afs/slac/package/pinger/analysis/wrap-analyze-daily.pl --basedir /nfs/slac/g/net/pinger --usemetric --dataset hep --date 1998-05 --set_metric 3 --by by-site --size 100 Fri Mar 9 16:07:14 2012(secs so far=3369). Analysis done for perl /afs/slac/package/pinger/analysis/wrap-analyze-daily.pl --basedir /nfs/slac/g/net/pinger --usemetric --dataset hep --date 1998-06 --set_metric 3 --by by-site --size 100 Fri Mar 9 16:22:52 2012(secs so far=4307). Analysis done for perl /afs/slac/package/pinger/analysis/wrap-analyze-daily.pl --basedir /nfs/slac/g/net/pinger --usemetric --dataset hep --date 1998-07 --set_metric 3 --by by-site --size 100 Fri Mar 9 16:38:57 2012(secs so far=5272). Analysis done for perl /afs/slac/package/pinger/analysis/wrap-analyze-daily.pl --basedir /nfs/slac/g/net/pinger --usemetric --dataset hep --date 1998-08 --set_metric 3 --by by-site --size 100 Fri Mar 9 16:55:11 2012(secs so far=6246). Analysis done for perl /afs/slac/package/pinger/analysis/wrap-analyze-daily.pl --basedir /nfs/slac/g/net/pinger --usemetric --dataset hep --date 1998-09 --set_metric 3 --by by-site --size 100 Fri Mar 9 17:13:03 2012(secs so far=7318). Analysis done for perl /afs/slac/package/pinger/analysis/wrap-analyze-daily.pl --basedir /nfs/slac/g/net/pinger --usemetric --dataset hep --date 1998-10 --set_metric 3 --by by-site --size 100 Fri Mar 9 17:35:02 2012(secs so far=8637). Analysis done for perl /afs/slac/package/pinger/analysis/wrap-analyze-daily.pl --basedir /nfs/slac/g/net/pinger --usemetric --dataset hep --date 1998-11 --set_metric 3 --by by-site --size 100 Fri Mar 9 17:56:26 2012(secs so far=9921). Analysis done for perl /afs/slac/package/pinger/analysis/wrap-analyze-daily.pl --basedir /nfs/slac/g/net/pinger --usemetric --dataset hep --date 1998-12 --set_metric 3 --by by-site --size 100
```