
How to tell how long a particular job took

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 20
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Description:

How can I tell how long a particular job took to run?

Resolution:

You can see how long a particular job took in one of three ways.

1. On the server, in \$alephe_scratch:

a. > cd \$alephe_scratch

b. Do "ls -lrt" to get the end-time. For example:

```
apps-l-a18(1) >>ls -lrt cun50_p_file_20.89710  
-rw-r--r-- 1 aleph aleph 46602 Jul 31 17:06 cun50_p_file_20.8971
```

We see that the job ended at 17:06.

c. "vi" the job log to get the beginning time. In the cun50_p_file_20.8971, we see the following line very near the top:

```
SQL*Plus: Release 10.2.0.3.0 - Production on Sat Jul 31 06:00:13 2010
```

d. Subtract the start time from the end time. (In this case: 07:02 - 06:00 = 1:02.)

2. On the server in the \$data_files/batch_log file: see KB 16384-30993.

3. In version 19-up, using the GUI client, you can click on the pencil box ("Admin"), then Task Manager / Batch Log. The display of the different jobs which have run include "Start time" and "End time".

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