Wikiprint Book

Title: DocBenvAidrisAada

Subject: Igcmg_doc - DocBenvAidrisAada

Version: 18

Date: 07/01/24 14:25:02

Table of Content

Working on Ada	3
1. IDRIS users' manual	3
2. Commands to manage jobs on ada	3
3. Example of a job to start an executable in MPI	3
4. Information on Gaya files from Ada	4
5. Specificities libIGCM on Ada	4

Working on Ada

1. IDRIS users' manual

- See: <u>http://www.idris.fr/ada/</u> for ada
- See: <a>http://www.idris.fr/adapp for adapp : pre-post-treatment

2. Commands to manage jobs on ada

- The job's time limit is measured in real time, for example 1 hour on 32 procs accounts for 32 hours. Be careful not to have too much time on 1 processor.
- Ilsubmit --> submit a job
- Ilcancel --> cancel a job
- Ilq -u login --> indicates all jobs in the queue or running for the login login
- · Trick: parameterize the IIq display to see the job names

```
llq -u $(whoami) -f %jn %id %st %c %dq %h -W
```

- Post-mortem : jar , jar -I -j #jobid#, to obtain detailed information: memory, real time, efficiency,...
 - on adapp, use : /smplocal/bin/jar
- Example of jar output :

```
ada > jar
|-----|
|--- IDRIS/CNRS. Version du 18 février 2013 ---|
|-----|
Sorties concernant l'identifiant rpslxxx pour la période du
     ==> 01 juin 2013 au 19 juin 2013
Owner Job Name
               JobId
                         Queue tEse tCpu #T (%) S
rpslxxx ADA337 ada338.290170.0 c32t2 133 1232 32 28.95 C
rpslxxx ADA337 ada338.290333.0 c32t2 5425 165141 32 95.13 C
rpslxxx PACKDEBUG ada338.290610.0 t2 11 2 1 18.18 C
rpslxxx ADA337 ada338.290438.0 c32t2 5471 166878 32 95.32 C
rpslxxx PACKRESTART ada338.290611.0 t2 182 25 1 13.74 C
rpslxxx REBUILDWRK ada338.290612.0 t2 1577 503 1 31.90 C
rpslxxx PACKOUTPUT ada338.290730.0 t2 114 43 1 37.72 C
```

3. Example of a job to start an executable in MPI

Here is an example of a simple job to start an executable orchidee_ol (or gcm.e commented). The input files and the executable must be in the directory before starting the executable.

Error output file (the same)
@ error = Script_Output_test
Number of requested processes
@ total_tasks = 8
max. CPU time per MPI process hh:mm:ss
@ wall_clock_limit = 1:00:00
Number of task OpenMP/pthreads per MPI process
@ parallel_threads = 4
End of header
@ queue
export LD_LIBRARY_PATH=\${LD_LIBRARY_PATH}:/smplocal/pub/NetCDF/4.1.3/lib:/smplocal/pub/HDF5/1.8.9/seq/lib
poe ./orchidee_ol
#poe ./gcm.e

4. Information on Gaya files from Ada

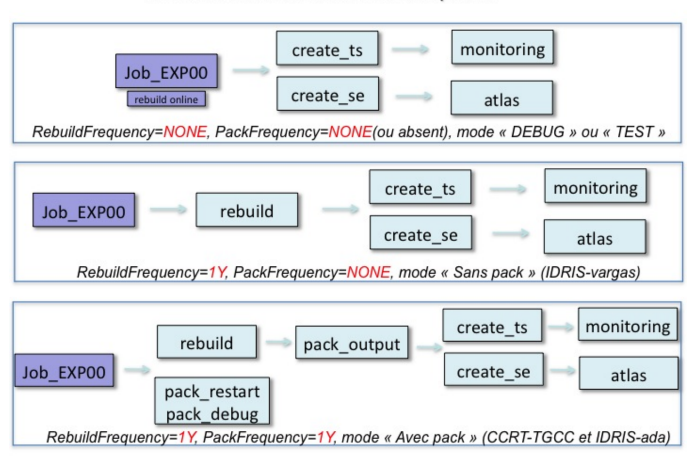
The ${\tt mfls}$ command on Ada provides information on the Gaya files.

5. Specificities libIGCM on Ada

At IDRIS and for Ada, output files are 'packed' using libIGCM_v2, i.e. they are grouped by periods (in general 1 year) using the command tar or nercat for NetCDF output files.

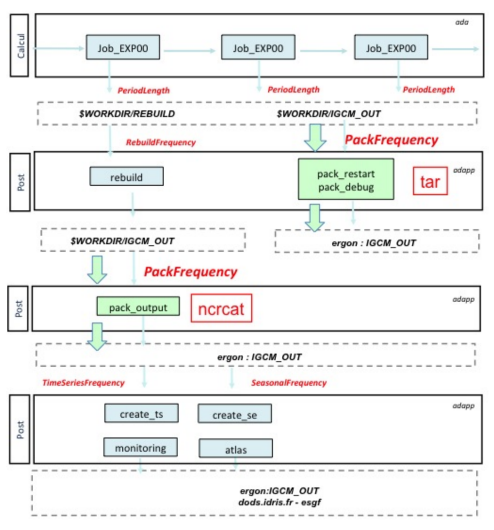
This has been a default setup at TGCC for a few months. It is a new feature since February 2013 for IDRIS.

The diagram below shows the different options offered by libIGCM. The 3rd option is currently activated by default at IDRIS. This option implies that files must be temporarily stored on the \$WORKDIR space, which means that a large storage is needed (at least 20 To).



Simulations avec libIGCM : les options

The diagram below details the added jobs pack_debug, pack_restart and pack_output as well as the directories those jobs are using. Note that the files are temporarily stored in the \$WORKDIR/IGCM_OUT directories before being grouped and sent on Gaya in the IGCM_OUT directories.



You will obtain annual output files with 12 monthly values in the Output/MO directory if you put PackFrequency=1Y in config.card. This is the default grouping period of most configurations but you can of course change it.

What you must remember:

- The tool RunChecker.job is meant to help you monitoring your simulations. It offers a synthetic view of the different post processing jobs' status.
- The tool <u>clean_year.job</u> is meant to help you clean until the last successfully computed pack period.
- If you detect anomalies and must rerun part of the simulation, you will have to make new complete pack periods (e.g. filling a gap by running 1 month of simulation is out of the question).
- · The restart files are stored and grouped on Gaya in the directory IGCM_OUT/.../RESTART
- The different output text-files are stored and grouped on Gaya in the directory IGCM_OUT/.../DEBUG
- The listings for pack-jobs outputs stay on Ada in the directory \$WORKDIR/IGCM_OUT/.../Out
- If you put the SpaceName=TESTparameter in config.card the pack jobs will not be started and your simulation will be stored as before in the WORKDIR/IGCM_OUT directory. This can be very useful for short tests.

To learn more about this Section, you can read the documentation on Simulation and post-processing and on Monitor, debug and relaunching.

Finaly, in case of panic, visit us or send your questions to the list Home-users.