

Wikiprint Book

Title: How to install your environment on redhat8 (skl and rome)

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Table of Content

Porting on RedHat8	3
How to install your environment on redhat8 (skl and rome)	3
New installation	3
Modifications need to be done in models	4
LMDZ	4
ORCHIDEE	4
INCA	4
XIOS	4
Modifications for v6.2-v6.5 configurations	4
Modules for compilation and computation	5
libIGCM	5
Modification for v6.1 configurations and older ones	5
Compilation	5
Computation	6
Workflow CMIP6	7

Porting on RedHat8

After maintenance of April 11 and 12 all the Irene machines of the TGCC will change OS (it will go from redhat7 to redhat8). As an addition of the change in OS old modules will not be available on redhat8 and we need to update compiler versions for our modules.

How to install your environment on redhat8 (skl and rome)

Use the igcmg environment (in bash) with a copy of the IPSL bashrc script shell files in your HOME (and save your old ones to be used if necessary on irene-prev).

```
ryyy999@irene: cp ~/igcmg/MachineEnvironment/irene/bashrc ~/.bashrc
ryyy999@irene: mv ~/.bashrc_irene ~/.bashrc_irene_prev
ryyy999@irene: mv ~/.bashrc_irene-amd ~/.bashrc_irene-amd_prev
ryyy999@irene: cp ~/igcmg/MachineEnvironment/irene/bashrc_irene ~/.bashrc_irene
```

Note that the same file `.bashrc_irene` is now used both for skylake and amd(rome). This was not the case before. Additionally, you can complete the example of `bashrc_irene` file to create your favorite environment (alias, module load ...) by copying what you did in your previous file (now named `~/.bashrc_irene_prev` or `~/.bashrc_irene-amd_prev`).

We strongly advice you to add the line `module switch dfldatadir dfldatadir/genXXXX` in your own `.bashrc_irene_next`.

WARNING : if you have a `~/profile` file, it's better to remove it to avoid any problem during the execution of a simulation with libIGCM

In this environment is specified:

the path to the compiler tool `fcm` and to the `rebuild` tool which recombines output files from a parallel model:

```
export PATH=$(ccc_home -u igcmg)/Tools/fcm/bin:$(ccc_home -u igcmg)/Tools/irene/bin:$PATH
```

- the load of modules giving access to analyze data or post processing libraries and tools needed on our platform (done in `ccc_home -u igcmg/MachineEnvironment/irene_next/env_atlas_irene`).



WARNING : You cannot load in the same time the intel environment for compilation and models computation, AND ferret software. They are not compatible. That's why by default we propose an environment for post processing. The computation environment will be loaded by `modipsl` and `libIGCM` during compilation and running.

New installation

Main working configurations have been updated to work by default at irene/redhat8, skylake and amd/rome. You need first to make a complete new installation of `modipsl` and then extract the configuration you want. Apply the modifications listed below before compilation.

The following configurations work by default (after reinstallaion):

- ORCHIDEE_trunk, ORCHIDEE_4_1, ORCHIDEE_3_head, ORCHIDEE_2_2, ORCHIDEE_2_1, ORCHIDEE_2_0 : no modifications are needed

Following configurations need some manual modifications:

- IPSLCM6.2_work, LMDZOR_v6.2_work, LMDZOR_v6.4_work
 - only modification needed is to change before compilation the line `BASE_LD` in `modipsl/modeles/LMDZ/arch/arch-X64_IRENE.fcm`, see below
- LMDZOR_v6.3_work
 - Change before compilation `BASE_LD` in `LMDZ`
 - Make the modification in `ORCHIDEE/src_parallel/mod_orchidee_para.f90`, see below

Tagged versions have not been updated. For the following versions you therefore need to apply all the changes listed in the sections below: modifications in models and in configurations.

- IPSLCM6.1.x
- IPSLCM6.5.1, IPSLCM6.2.1, IPSLCM6.2.2
- LMDZORINCA_v6.1.11, LMDZORINCA_v6.2.2

- LMDZOR_v6.1.x, LMDZOR_v6.2.2

Modifications need to be done in models

With the new OS redhat8 you will use a new version of svn that will be incompatible with directories extracted on redhat7 - To correct this you need to run the command "svn upgrade" in your directories

LMDZ

Replace %BASE_LD in LMDZ/arch/arch-X64_IRENE.fcm by %BASE_LD -i4 -r8 -auto
-L/ccc/products/mkl-20.0.0/system/default/20.0.0/mkl/lib/intel64 -lmkl_intel_lp64 -lmkl_core -lmkl_sequential
-lpthread

ORCHIDEE

The new version of modules we now use on redhat8 can not handle to many files opened at the same time. When running LMDZOR on hybrid mode (mixed MPI-OpenMP), too many files text output files were opened in ORCHIDEE (out_orchidee_000x.000y). This has been changed in newer versions of ORCHIDEE: in revision 7792 for branch ORHIDEE_2_2 and 7790 in the trunk. For these revisions you need to have PRINTLEV=1 (default setting in orchidee.def).

If you work with another version, do the following work-around in the code :

In **modeles/ORCHIDEE/src_parallel/mod_orchidee_para.F90**, comment the opening of the text output files and change to have numout=6, the output will now be sent to standard output for all cores.

```

!!!   OPEN(UNIT=numout,FILE=TRIM(fileout),ACTION='write',STATUS='unknown',FORM='formatted',IOSTAT=ierr)
!!!   IF (ierr /= 0) THEN
!!!     #ifdef CPP_PARA
!!!       CALL MPI_FINALIZE(ierr)
!!!     #endif
!!!     WRITE(*,*) "In Set_stdout_file : Erreur can't open file ", filename
!!!     STOP 1
!!!   ENDFIF

numout=6

```

INCA

If you are working with a version older than rev 1050, you need to modify lunout parameter to use standard output file. For this in INCA/src/INCA_MOD/print_inca.F90 comment the opening of the text output files and change to have lunout=6

```

!   open(UNIT=lunout,file=fileout,action='write',status='unknown',form='formatted',iostat=ierr2)
!   IF (ierr2 /= 0) THEN
!     stop 'print_inca'
!   endif

lunout = 6

```

XIOS

If you are working with a version on XIOS/branches/xios-2.5, you need to modify XIOS/arch/arch-X64_IRENE.fcm

```
%BASE_CFLAGS    -std=gnu++98 -diag-disable 1125 -diag-disable 279 -D__XIOS_EXCEPTION
```

Modifications for v6.2-v6.5 configurations

Modules for compilation and computation

See here the modules that you should use at irene redhat8. We use the same modules at irene skylake and irene amd/rome.

Modify to the following modipsl/config/xxx/ARCH/arch-X64_IRENE.env (or ARCH/arch-X64_IRENE-AMD.env):

```
# Compile and running environment at Irene

set +e
module purge
module load intel/20.0.0
module load mpi/openmpi/4.1.4
module load flavor/hdf5/parallel
module load hdf5/1.12.0
module load netcdf-fortran/4.5.3
module load mkl/20.0.0
module load feature/bridge/heterogenous_mpmc
module load c++/gnu/8.3.0
module load c/gnu/8.3.0
```

libIGCM

Adaptation for the post-processing has been done in libIGCM. You need revision 1581 or later. In the new version, only env_atlas_irene file is now sourced to avoid conflicts.

- Extract a new version of libIGCM

```
cd modipsl
mv libIGCM libIGCM.old
svn co -r 1581 https://forge.ipsl.jussieu.fr/libigcm/svn/trunk/libIGCM libIGCM
```

- If you already had an experiment folder, delete the old job and create a new one with ins_job as usual. This should always be done if you update your version of libIGCM.

Modification for v6.1 configurations and older ones

Compilation

- Create a directory config/.../ARCH/ and create in it the file arch-X64_IRENE.env (or ARCH/arch-X64_IRENE-AMD.env)

```
# Compile and running environment at Irene

set +e
module purge
module load intel/20.0.0
module load mpi/openmpi/4.1.4
module load flavor/hdf5/parallel
module load hdf5/1.12.0
module load netcdf-fortran/4.5.3
module load mkl/20.0.0
module load feature/bridge/heterogenous_mpmc
module load c++/gnu/8.3.0
module load c/gnu/8.3.0
```

- Modify AA_make to source this new environment file and indicate to XIOS which environment file it will use

```
submitdir=$(shell pwd)
arch_path=${submitdir}/ARCH/
```

```

all :
    if [ -s ./resol ] ; then $(M_K) `head -1 resol |cut -c 8-` ; else $(M_K) LMD144142-L79 ; fi

(...)

xios :
    (cd ../../modeles/XIOS ; ./make_xios --prod --arch ${FCM_ARCH} --arch_path ${arch_path} --job 4 ; cp bin/)

libioipsl : ../../modeles/IOIPSL/src
    (. ${arch_path}/arch-X64_IRENE.env; cd ../../modeles/IOIPSL/src ; $(M_K) -f Makefile)

```

For older configurations you may have to source the arch.env file for all the models other than XIOS (applies to IPSLCM5A2 but could be needed for other old configurations).

In that case add `. ${arch_path}/arch-X64_IRENE.env;` before the command that changes the directory in every models rules except for xios where the previous changes are enough.

- IPSLCM5A2 AA_Make

```

oasis3-mct:
    (. ${arch_path}/arch-X64_IRENE.env; cd $(OASIS_DIR)/util/make_dir ; cp $(MYSRC_DIR)/SOURCES/OASIS3-MCT/make_${FCM_ARCH}

liborchidee : ../../modeles/ORCHIDEE/
    (. ${arch_path}/arch-X64_IRENE.env; cd ../../modeles/ORCHIDEE/ ; ./makeorchidee_fcm -parallel mpi_omp -arch ${FCM_ARCH}

...

lmdz: ../../modeles/LMDZ
    (. ${arch_path}/arch-X64_IRENE.env; cd ../../modeles/LMDZ; ./makelmdz_fcm -d $(RESOL_LMDZ) -arch ${FCM_ARCH} -j 8 ce
    (. ${arch_path}/arch-X64_IRENE.env; cd ../../modeles/LMDZ ; ./makelmdz_fcm -d $(RESOL_LMDZ) -mem -cosp false -v true

paleolmdz: ../../modeles/LMDZ
    (. ${arch_path}/arch-X64_IRENE.env; cd ../../modeles/LMDZ; ./makelmdz_fcm -d $(RESOL_LMDZ) -arch ${FCM_ARCH} -j 8 ce
    (. ${arch_path}/arch-X64_IRENE.env; cd ../../modeles/LMDZ ; ./makelmdz_fcm -d $(RESOL_LMDZ) -mem -cosp false -v true

...

orca2lim2:  ../../modeles/NEMOGCM/CONFIG
    (. ${arch_path}/arch-X64_IRENE.env; cd ../../modeles/NEMOGCM/CONFIG; cp ../../../../config/IPSLCM5A2/SOURCES/NEMO/arch-

paleorca2lim2:  ../../modeles/NEMOGCM/CONFIG
    (. ${arch_path}/arch-X64_IRENE.env; cd ../../modeles/NEMOGCM/CONFIG; cp ../../../../config/IPSLCM5A2/SOURCES/NEMO/arch-

```

- create the Makefile as explain [here](#)
- clean everything on previous compilations :

```
gmake clean
```

- compile

Computation

- Extract a new version of libIGCM

```
svn co -r 1581 https://forge.ipsl.jussieu.fr/libigcm/svn/trunk/libIGCM libIGCM
```

Modify config.card file section [UserChoices] to add environment file parameter:

```
EnvFile=${SUBMIT_DIR}/../ARCH/arch.env
```

Workflow CMIP6

Not yet available on redhat8