
Subject: pythia compilation

Posted by [donghee](#) on Sat, 19 Sep 2009 09:03:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

Dear all,

I have some trouble during pythia compilation.

I'm trying to compile pythia scripts using july09 fairsoft version under etch64 bit machine.

When I do ./job.sh example, I have got following error messages.

First and last sentences look like this....

Quote:

compilation...

```
/usr/bin/ld: Warning: size of symbol `pyint6_' changed from 1608 in /tmp/ccUR3mvM.o to 14028 in /misc/cbmsoft/Etch64/jul09/fairsoft/generators/pythia6/pythia6319.o
```

```
/misc/cbmsoft/Etch64/jul09/fairsoft/generators/pythia6/pythia6319.o: In function `pytest_':
```

```
pythia6319.f:(.text+0x106a): undefined reference to `_gfortran_st_write'
```

```
pythia6319.f:(.text+0x10aa): undefined reference to `_gfortran_transfer_real'
```

```
pythia6319.f:(.text+0x10e9): undefined reference to `_gfortran_transfer_real'
```

.....

```
/misc/cbmsoft/Etch64/jul09/fairsoft/generators/pythia6/pythia6319.o: In function `pytime_':
```

```
pythia6319.f:(.text+0x2dc47e): undefined reference to `_gfortran_imate_i4'
```

```
pythia6319.f:(.text+0x2dc4d4): undefined reference to `_gfortran_itime_i4'
```

```
collect2: ld returned 1 exit status
```

```
+++++COMPIATION FINISHED+++++
```

I think that I have a problem to access g77 fortran compiler.

I found already cernlib in

```
export CERN_ROOT=/cern/2006-etch64-g77
```

I guess that I have to set this path in job.sh....

Could you probably show me how do I to perform that in job.sh?

Donghee