
Subject: Broken libBase.so

Posted by [Felix Boehmer](#) on Thu, 07 Apr 2011 17:33:18 GMT

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

Dear base developers,

in the current head revision of the trunk the libBase.so appears to be broken: I can no longer link it externally to my monitoring program:

Linking CXX executable ../../repairDecData

```
/home/date/pandaroot/build_new/lib/libBase.so: undefined reference to `FairLogger::Error(char const*, char const*, char const*, char const*, ...)'
```

```
/home/date/pandaroot/build_new/lib/libBase.so: undefined reference to `FairLogger::GetLogger()'
```

```
/home/date/pandaroot/build_new/lib/libBase.so: undefined reference to `FairLogger::Info(char const*, char const*, char const*, char const*, ...)'
```

```
/home/date/pandaroot/build_new/lib/libBase.so: undefined reference to `FairLogger::Fatal(char const*, char const*, char const*, char const*, ...)'
```

```
/home/date/pandaroot/build_new/lib/libBase.so: undefined reference to `FairLogger::Warning(char const*, char const*, char const*, char const*, ...)'
```

```
/home/date/pandaroot/build_new/lib/libBase.so: undefined reference to `FairLogger::Debug(char const*, char const*, char const*, char const*, ...)'
```

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

I checked the FairLogger.cxx, suspecting that the listed methods have not been implemented, but everything seems to be ok. Then I saw that the FairLogger.cxx does not appear in the CMakeLists.txt in trunk/base ... adding it brought no relief.

What is going on there? Please fix the library.

Cheers

Felix

Subject: Re: Broken libBase.so

Posted by [Mohammad Al-Turany](#) on Thu, 07 Apr 2011 17:44:58 GMT

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

Hi,

The FairLogger has been moved today to the new package "FairTools", you need to link against libFairTools.so.

cheers,

Mohammad

Subject: Re: Broken libBase.so
Posted by [Felix Boehmer](#) on Thu, 07 Apr 2011 21:14:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

sigh - could have grepped that myself, I guess ...

Thank you, Mohammad!
