Building APE

• 2.8

2.6

- redhat5-i686-64bit-gcc41
- redhat5-i686-32bit-gcc41
- redhat4-x86_64-64bit-gcc34
- Windows-i386-32bit
- redhat4-i686-32bit-gcc34
- tiger-i386-32bit-gcc40

2.5.3

- redhat5-i686-64bit
- redhat5-i686-32bit
- redhat4-i686-32bit
- redhat4-x86 64-64bit
- redhat3-i686-32bit
- leopard-i386-32bit
- tiger-i386-32bit
- Windows-i386-32bit

2.5.1

- redhat5-i686-32bit
- redhat4-i686-32bit
- redhat4-x86_64-64bit
- redhat3-i686-32bit
- leopard-i386-32bit
- tiger-i386-32bit
- Windows-i386-32bit

2.3-gl1

leopard-i386-32bit

2.8

- 1. Download heasoft source from: http://heasarc.nasa.gov/lheasoft/download.html
- 2. Unpack the tarball
- 3. cd BUILD_DIR
- 4. ./configure --prefix=blah --with-components="heacore" >& config.out &
- 5. make heacore >& build.log &
- 6. make install

2.6

These are instructions for building APE 2.6 for the various supported OSes.

redhat5-i686-64bit-gcc41

These instructions should be performed as the glastrm user on a machine running rhel5 in 64bit mode (noric15 as of this writing).

- 1. Obtain APE 2.6 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/redhat5-x86_64-64bit-gcc41/ape if it doesn't already exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/redhat5-x86_64-64bit-gcc41/ape
- 3. Unzip and Untar the file ape-2.6-src.tar.gz
- 4. Change directory to ape-2.6
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/redhat5-x86_64-64bit-gcc41/ape/2.6/gcc41
- 6. Execute make
- 7. Execute make install
- 8. Leave and erase the ape-2.6 directory

redhat5-i686-32bit-gcc41

These instructions should be performed as the glastrm user on a machine running rhel5 in 32bit mode (bldlnx09 as of this writing).

- 1. Obtain APE 2.6 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/redhat5-i686-32bit-gcc41/ape if it doesn't already exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/redhat5-i686-32bit-gcc41/ape
- 3. Unzip and Untar the file ape-2.6-src.tar.gz

- 4. Change directory to ape-2.6
- 5. Execute /configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/redhat5-i686-32bit-gcc41/ape/2.6/gcc41
- 6. Execute make
- 7. Execute make install
- 8. Leave and erase the ape-2.6 directory

redhat4-x86_64-64bit-gcc34

These instructions should be performed as the glastrm user on a machine running rhel4 in 64bit mode (noric14 as of this writing).

- 1. Obtain APE 2.6 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/redhat4-x86_64-64bit/ape if it doesn't already exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/redhat4-x86_64-64bit/ape
- 3. Unzip and Untar the file ape-2.6-src.tar.gz
- 4. Change directory to ape-2.6
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/redhat4-x86_64-64bit/ape/2.6/gcc34
- 6. Execute make
- 7. Execute make install
- 8. Leave and erase the ape-2.6 directory

Windows-i386-32bit

- 1. Obtain the source from James Peachey or from /afs/slac/g/glast/ground/GLAST_EXT/srcExtLibs
- 2. Unzip and Untar
- 3. Create bin and lib directories otherwise the resulting binaries will not be stored in the appropriate directories and will be written under the vc7 or vc8 directory.
- 4. Open the vc7 sln solution file in Microsoft Visual C++ 7.1 or open vc8 solution file for Visual Studio 9
- 5. Set to Release mode
- 6. Set Multi-threaded for all libraries and executables
- 7. Build the solution resulting in the apelib and associated applications
- 8. Create a new zip file containing bin, doc, include, and lib

redhat4-i686-32bit-gcc34

These instructions should be performed as the glastrm user on a machine running rhel4 in 32bit mode (noric09 as of this writing).

- 1. Obtain APE 2.6 source code from James Peachey or from /afs/slac/g/glast/ground/GLAST_EXT/srcExtLibs and save to /afs/slac/g/glast/ground /GLAST_EXT/redhat4-i686-32bit-gcc34/ape if it doesn't already exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/redhat4-i686-32bit-gcc34/ape
- 3. Unzip and Untar the file ape-2.6-src.tar.gz
- 4. Change directory to ape-2.6
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/redhat4-i686-32bit-gcc34/ape/2.6/gcc34
- 6. Execute make
- 7. Execute make install
- 8. Leave and erase the ape-2.6 directory

tiger-i386-32bit-gcc40

These instructions should be performed as the glastrm user on a machine running tiger in 32bit mode (bldmac01 as of this writing).

- 1. Obtain APE 2.6 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/tiger-i386-32bit-gcc40/ape if it doesn't already exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/tiger-i386-32bit-gcc40/ape
- 3. Unzip and Untar the file ape-2.6-src.tar.gz
- 4. Change directory to ape-2.6
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/tiger-i386-32bit-gcc40/ape/2.6/gcc40
- 6. Execute make
- Execute make install
- 8. Leave and erase the ape-2.6 directory

2.5.3

These are instructions for building APE 2.5.3 for the various supported OSes.

redhat5-i686-64bit

These instructions should be performed as the glastrm user on a machine running rhel5 in 64bit mode (noric15 as of this writing).

- 1. Obtain APE 2.5.3 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/redhat5-x86_64-64bit/ape if it doesn't already exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/redhat5-x86_64-64bit/ape

- 3. Unzip and Untar the file ape-2.5.3-src.tar.gz
- 4. Change directory to ape-2.5.3
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/redhat5-x86_64-64bit/ape/2.5.3/gcc41
- 6. Execute make
- 7. Execute make install
- 8. Leave and erase the ape-2.5.3 directory

redhat5-i686-32bit

These instructions should be performed as the glastrm user on a machine running rhel5 in 32bit mode (bldlnx09 as of this writing).

- 1. Obtain APE 2.5.3 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/redhat5-i686-32bit/ape if it doesn't already exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/redhat5-i686-32bit/ape
- 3. Unzip and Untar the file ape-2.5.3-src.tar.gz
- 4. Change directory to ape-2.5.3
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/redhat5-i686-32bit/ape/2.5.3/gcc41
- 6. Execute make
- Execute make install
- 8. Leave and erase the ape-2.5.3 directory

redhat4-i686-32bit

These instructions should be performed as the glastrm user on a machine running rhel4 in 32bit mode (noric09 as of this writing).

- 1. Obtain APE 2.5.3 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/redhat4-i686-32bit/ape if it doesn't already exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/redhat4-i686-32bit/ape
- 3. Unzip and Untar the file ape-2.5.3-src.tar.gz
- 4. Change directory to ape-2.5.3
- 5. Execute /configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/redhat4-i686-32bit/ape/2.5.3/gcc34
- Execute make
- 7. Execute make install
- 8. Leave and erase the ape-2.5.3 directory

redhat4-x86_64-64bit

These instructions should be performed as the glastrm user on a machine running rhel4 in 64bit mode (noric14 as of this writing).

- 1. Obtain APE 2.5.3 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/redhat4-x86_64-64bit/ape if it doesn't already exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/redhat4-x86_64-64bit/ape
- 3. Unzip and Untar the file ape-2.5.3-src.tar.gz
- 4. Change directory to ape-2.5.3
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/redhat4-x86_64-64bit/ape/2.5.3/gcc34
- 6. Execute make
- 7. Execute make install
- 8. Leave and erase the ape-2.5.3 directory

redhat3-i686-32bit

These instructions should be performed as the glastrm user on a machine running rhel3 in 32bit mode (noric02 as of this writing).

- 1. Obtain APE 2.5.3 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/redhat3-i686-32bit/ape if it doesn't already
 - exist 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/redhat3-i686-32bit/ape
 - 3. Unzip and Untar the file ape-2.5.3-src.tar.gz
 - 4. Change directory to ape-2.5.3
 - Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/redhat3-i686-32bit/ape/2.5.3/gcc32
 - 6. Execute make
 - Execute make install
 - 8. Leave and erase the ape-2.5.3 directory

leopard-i386-32bit

These instructions should be performed as the glastrm user on a machine running leopard in 32bit mode (bldmac02 as of this writing).

1. Obtain APE 2.5.3 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/leopard-i386-32bit/ape if it doesn't already

- exist 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/leopard-i386-32bit/ape
- 3. Unzip and Untar the file ape-2.5.3-src.tar.gz
- 4. Change directory to ape-2.5.3
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/leopard-i386-32bit/ape/2.5.3/gcc40

- 6. Execute make
- Execute make install
- 8. Leave and erase the ape-2.5.3 directory

tiger-i386-32bit

These instructions should be performed as the glastrm user on a machine running tiger in 32bit mode (bldmac01 as of this writing).

- 1. Obtain APE 2.5.3 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/tiger-i386-32bit/ape if it doesn't already exist
- Change directory to /afs/slac/g/glast/ground/GLAST_EXT/tiger-i386-32bit/ape
- 3. Unzip and Untar the file ape-2.5.3-src.tar.gz
- 4. Change directory to ape-2.5.3
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/tiger-i386-32bit/ape/2.5.3/gcc40
- 6. Execute make
- 7. Execute make install
- 8. Leave and erase the ape-2.5.3 directory

Windows-i386-32bit

- 1. Obtain APE 2.5.3 source code from James Peachey
- 2. Unzip and Untar the file ape-2.5.3-src.tar.gz
- 3. Open the Visual Studio solution in the vs8 dirctory, using Visual Studio 2008.
- 4. Allow Visual Studio to upgrade the solution for Visual Studio 2008.
- 5. Build apelib and all the associated applications
- 6. Copy the files into the directory structure expected by Fermi, creating a lib directory for apelib, bin for the applications, and copying over the includes from the source.
- 7. Copy onto the V: drive in V:\Glast_Software\Toaster\GLAST_EXT\Windows-i386-32bit
- 8. Create a compressed file and store in /nfs/farm/g/glast/u05/extlib/VC90

2.5.1

These are instructions for building APE 2.5.1 for the various supported OSes.

redhat5-i686-32bit

These instructions should be performed as the glastrm user on a machine running rhel5 in 32bit mode (bldlnx09 as of this writing).

- 1. Obtain APE 2.5.1 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/redhat5-i686-32bit/ape if it doesn't already
- exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/redhat5-i686-32bit/ape
- 3. Unzip and Untar the file ape-2.5.1-src.tar.gz
- 4. Change directory to ape-2.5.1
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/redhat5-i686-32bit/ape/2.5.1/gcc41
- 6. Execute make
- 7. Execute make install
- 8. Leave and erase the ape-2.5.1 directory

redhat4-i686-32bit

These instructions should be performed as the glastrm user on a machine running rhel4 in 32bit mode (glastInx14 as of this writing).

- 1. Obtain APE 2.5.1 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/redhat4-i686-32bit/ape if it doesn't already
- exist 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/redhat4-i686-32bit/ape
- 3. Unzip and Untar the file ape-2.5.1-src.tar.gz
- 4. Change directory to ape-2.5.1
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/redhat4-i686-32bit/ape/2.5.1/gcc34
- 6. Execute make
- 7. Execute make install
- 8. Leave and erase the ape-2.5.1 directory

redhat4-x86_64-64bit

These instructions should be performed as the glastrm user on a machine running rhel4 in 64bit mode (noric13 as of this writing).

- 1. Obtain APE 2.5.1 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/redhat4-x86_64-64bit/ape if it doesn't already exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/redhat4-x86_64-64bit/ape
- 3. Unzip and Untar the file ape-2.5.1-src.tar.gz
- 4. Change directory to ape-2.5.1

- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/redhat4-x86_64-64bit/ape/2.5.1/gcc34
- 6. Execute make
- Execute make install
- 8. Leave and erase the ape-2.5.1 directory

redhat3-i686-32bit

These instructions should be performed as the glastrm user on a machine running rhel3 in 32bit mode (noric02 as of this writing).

- 1. Obtain APE 2.5.1 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/redhat3-i686-32bit/ape if it doesn't already exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/redhat3-i686-32bit/ape
- 3. Unzip and Untar the file ape-2.5.1-src.tar.gz
- 4. Change directory to ape-2.5.1
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/redhat3-i686-32bit/ape/2.5.1/gcc32
- 6. Execute make
- 7. Execute make install
- 8. Leave and erase the ape-2.5.1 directory

leopard-i386-32bit

These instructions should be performed as the glastrm user on a machine running leopard in 32bit mode (bldmac02 as of this writing).

- 1. Obtain APE 2.5.1 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/leopard-i386-32bit/ape if it doesn't already exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/leopard-i386-32bit/ape
- 3. Unzip and Untar the file ape-2.5.1-src.tar.gz
- 4. Change directory to ape-2.5.1
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/leopard-i386-32bit/ape/2.5.1/gcc40
- 6. Execute make
- 7. Execute make install
- 8. Leave and erase the ape-2.5.1 directory

tiger-i386-32bit

These instructions should be performed as the glastrm user on a machine running tiger in 32bit mode (bldmac01 as of this writing).

- 1. Obtain APE 2.5.1 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/tiger-i386-32bit/ape if it doesn't already exist
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/tiger-i386-32bit/ape
- 3. Unzip and Untar the file ape-2.5.1-src.tar.gz
- 4. Change directory to ape-2.5.1
- 5. Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/tiger-i386-32bit/ape/2.5.1/gcc40
- Execute make
- 7. Execute make install
- 8. Leave and erase the ape-2.5.1 directory

Windows-i386-32bit

- 1. Obtain APE 2.5.1 source code from James Peachey
- 2. Unzip and Untar the file ape-2.5.1-src.tar.gz
- 3. Open the Visual Studio solution in the vs8 dirctory, using Visual Studio 2008.
- 4. Allow Visual Studio to upgrade the solution for Visual Studio 2008.
- 5. Build apelib and all the associated applications
- 6. Copy the files into the directory structure expected by Fermi, creating a lib directory for apelib, bin for the applications, and copying over the includes from the source.
- 7. Copy onto the V: drive in V:\Glast_Software\Toaster\GLAST_EXT\Windows-i386-32bit
- 8. Create a compressed file and store in /nfs/farm/g/glast/u05/extlib/VC90

2.3-gl1

These are instructions for building APE 2.3-gl1 for the various OSes supported.

leopard-i386-32bit

These instructions should be performed as the glastrm user on a machine running leopard (bldmac02 as of this writing).

- 1. Obtain a APE 2.3 source code from James Peachey and save to /afs/slac/g/glast/ground/GLAST_EXT/leopard-i386-32bit/ape if it doesn't already exist.
- 2. Change directory to /afs/slac/g/glast/ground/GLAST_EXT/leopard-i386-32bit/ape
- 3. Unzip and Untar the file ape-v2r3-src.tar.gz

- Change directory to ape
 Execute ./configure --prefix=/afs/slac/g/glast/ground/GLAST_EXT/leopard-i386-32bit/ape/2.3-gl1/gcc40
 Execute make
 Execute make install
 Leave and erase the ape directory