- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx
- Create a NeXus file: open and close



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx
- Create a NeXus file: open and close
- Create two groups: entry:NXentry and therein data:NXdata



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx
- Create a NeXus file: open and close
- Create two groups: entry:NXentry and therein data:NXdata
- In entry, create a dataset named hugo



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx
- Add an attribute, signal = 1 to the dataset



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx
- Add an attribute, signal = 1 to the dataset
- Add a global attribute: source: INIS



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx
- Add an attribute, signal = 1 to the dataset
- Add a global attribute: source: INIS
- In entry:NXentry/data:NXdata, create a link to the dataset hugo



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx
- Read and print the data in entry: NXentry/hugo. Also print dimension and type einformation. Navigate with NXopengroup etc.



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx
- Read and print the data in entry: NXentry/hugo. Also print dimension and type einformation. Navigate with NXopengroup etc.
- Do the same but with NXopenpath



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx
- Read and print the data in entry: NXentry/hugo. Also print dimension and type einformation. Navigate with NXopengroup etc.
- Do the same but with NXopenpath
- List all attributes of entry:NXentry/hugo



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx
- Read and print the data in entry: NXentry/hugo. Also print dimension and type einformation. Navigate with NXopengroup etc.
- Do the same but with NXopenpath
- List all attributes of entry:NXentry/hugo
- List contents of entry:NXentry



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx
- Try nxbrowse on some NeXus file at /usr/local/share/nxexamples



- Computers: Insl14, Insl15
- User/Password = nexus/nexus2010
- http://download.nexusformat.org
- g++ 'nexus-config -cflags -libs' -o test test.cxx
- Try nxbrowse on some NeXus file at /usr/local/share/nxexamples
- Try nxplot on the same files

