

HANDS-ON 5

Task	Hint
<p>Download (using Firefox under NX) or on your computer (and copy it to the cluster afterwards) Paraview Binary Installer version 4 (4.0.1) for the cluster operating system (Linux 64-bit) from http://www.paraview.org/download/ (ParaView-4.0.1-Linux-64bit.tar.gz)</p> <p>Move the file into \$VSC_SCRATCH directory</p> <p>Unpack the file</p> <p>Go to the ParaView-4.0.1-Linux-64bit in your scratch directory</p> <p>Check what is in there</p> <p>Go to the directory containing binary(executable) files</p> <p>Run paraview</p>	<pre>mv \$VSC_HOME/Downloads/ParaView-4.0.1-Linux-64bit.tar.gz \$VSC_SCRATCH</pre> <pre>tar -xzf ParaView-4.0.1-Linux-64bit.tar.gz</pre> <pre>cd \$VSC_SCRATCH/ParaView-4.0.1-Linux-64bit</pre> <pre>ls</pre> <pre>cd bin</pre> <pre>./paraview</pre>
<p>Copy apps/leuven/training/HPC_biomech/C_C++ to \$VSC_HOME directory and go C_C++</p> <p>Compile hello.c to hello - use intel/2014a toolchain and icc compiler</p> <p>Run the hello program</p>	<pre>cp -r /apps/leuven/training/HPC_biomech/C_C++ \$VSC_HOME; cd C_C++</pre> <pre>module load intel/2018a; icc hello.c -o hello</pre> <pre>./hello</pre>
<p>Download links-2.13.tar.gz file from http://links.twibright.com/download/links-2.20.2.tar.gz to your scratch directory</p> <p>Unpack the file</p> <p>Go to links-2.20.2 directory</p> <p>Configure the package to be installed in \$VSC_SCRATCH</p> <p>Install it</p>	<pre>cd \$VSC_SCRATCH; wget links.twibright.com/download/links-2.20.2.tar.gz</pre> <pre>tar -xzf links-2.20.2.tar.gz</pre> <pre>cd links-2.20.2</pre> <pre>./configure --prefix=\$VSC_SCRATCH</pre> <pre>make</pre> <pre>make install</pre>

<p>Go to bin directory in \$VSC_SCRATCH</p> <p>Try to open www.google.com in links</p> <p>Go to your home directory</p> <p>Try to add the path where links is located (\$VSC_SCRATCH/bin) into env. \$PATH</p> <p>Check if system recognizes links command</p> <p>Open www.google.com in links again</p> <p>Close the terminal and try if links is recognized by the system in a new terminal</p> <p>Copy the original .bashrc into your \$VSC_HOME directory as .bashrc-orig</p> <p>Edit your .bashrc file and modify the \$PATH the way that system knows where to find links. Open a new session and test if that works</p> <p>Copy back the original .bashrc into your \$VSC_HOME directory</p>	<pre> cd \$VSC_SCRATCH/bin ./links www.google.com cd export PATH=\${PATH}:\$VSC_SCRATCH/bin which links links www.google.com which links cp \$VSC_HOME/.bashrc \$VSC_HOME/.bashrc-orig in .bashrc: PATH=\$PATH:\$VSC_SCRATCH/bin: cp \$VSC_HOME/.bashrc-orig \$VSC_HOME/.bashrc </pre>
---	---