Innovation Lab Application Test - DEM Processor

## Command to run within the container.

*These instructions include sample commands. Tailor them to your environment.*

* 1. Clone the core and evhr repositories to a directory.
  2. Create an output directory.
  3. ssh ilab2xx
  4. singularity shell -B /explore/nobackup/people,/explore/nobackup/projects,/css,/nfs4m,/tmp, /path/to/latest/evhr/container
  5. Set your PYTHONPATH to point to your core and evhr repositories.
  6. evhr/view/demCreatorCLV.py -o <path-to-output-directory> -e -148 65 -147.5 64.5 4326 -cog

## Command to invoke container and run application.

* 1. So far, this is unneeded.

## Expected Results

* 1. There will be a lot of terminal output.
  2. In your output directory, you will see \_dem, \_hs, \_ortho and directories for each pair processed.
  3. There should be a set of out\* files in each pair directory.