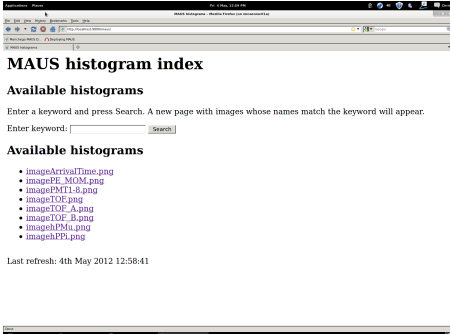


### MAUS Monitoring Instructions

Action	Expected Result
<p>1) Log on to the OnRec01a machine as mice.                  2) Open a terminal window.                  3) In the window, type:</p> <pre>[onrec01a] ~&gt; cd /home/mice/MAUS/maus [onrec01a] ~&gt; source all.sh [onrec01a] ~&gt; python bin/analyze_data_online.py</pre> <p>4) Press Ctrl-c at any time to quit</p>	<pre>Starting celery with log file /home/mice/MAUS/maus- apps/media/raw/celeryd.log with pid 20505 Starting maus web app with log file /home/mice/MAUS/maus- apps/media/raw/maus-web.log with pid 20506 Starting reconstruction with log file /home/mice/MAUS/maus- apps/media/raw/maus-input-transform.log with pid 20507 Starting reconstruction with log file /home/mice/MAUS/maus- apps/media/raw/reconstruct_daq_scalars_reducer..log with pid 20508 Starting reconstruction with log file /home/mice/MAUS/maus- apps/media/raw/reconstruct_daq_tof_reducer..log with pid 20509 Starting reconstruction with log file /home/mice/MAUS/maus- apps/media/raw/reconstruct_daq_ckov_reducer..log with pid 20510 Starting reconstruction with log file /home/mice/MAUS/maus- apps/media/raw/reconstruct_daq_single_station_reducer..log with pid 20511 Making lockfile /home/mice/MAUS/.maus_control-room/tmp/.maus_lockfile ctrl-c to quit . . . . .</pre>
<p>5) Select applications &gt; internet &gt; firefox                  6) In the location bar, type:</p> <p><a href="http://localhost:9000/maus/">http://localhost:9000/maus/</a></p> <p>7) Click on images to view</p>	<p>Sample output</p> 

Debugging help at <http://micewww.pp.rl.ac.uk/projects/maus/wiki/Deployment#Starting-Manchego-MAUS-Online-DQ>