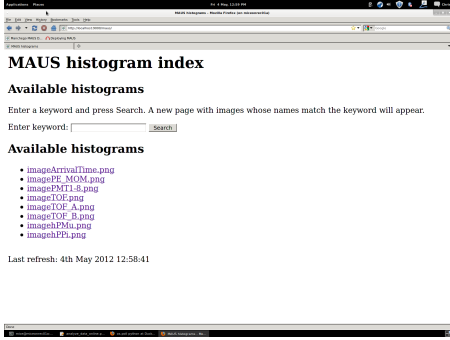


Action	Expected Result
<p>1) Log on to the OnRec01a machine as mice. 2) Open a terminal window. 3) In the window, type:</p> <pre>[onrec01a] ~> cd /home/mice/MAUS/maus [onrec01a] ~> source all.sh [onrec01a] ~> python bin/analyze_data_online.py</pre> <p>4) Press Ctrl-c at any time to quit</p>	<pre>Starting celery... Started process with pid 10862 and log file /home/cr67/MAUS/maus_release_online/tmp/test_analyze_data_online//test_data.cat_histos//raw/celeryd.log Starting maus web app... Started process with pid 10863 and log file /home/cr67/MAUS/maus_release_online/tmp/test_analyze_data_online//test_data.cat_histos//raw/maus-web.log Starting input-transform... Started process with pid 10864 and log file /home/cr67/MAUS/maus_release_online/tmp/test_analyze_data_online//test_data.cat_histos//raw/maus-input- transform.log Starting reducer... Started process with pid 10865 and log file /home/cr67/MAUS/maus_release_online/tmp/test_analyze_data_online//test_data.cat_histos//raw/reconstruct_daq_s calars_reducer.log Starting reducer... Started process with pid 10866 and log file /home/cr67/MAUS/maus_release_online/tmp/test_analyze_data_online//test_data.cat_histos//raw/reconstruct_daq_t of_reducer.log Starting reducer... Started process with pid 10867 and log file /home/cr67/MAUS/maus_release_online/tmp/test_analyze_data_online//test_data.cat_histos//raw/reconstruct_daq_c kov_reducer.log Starting reducer... Started process with pid 10868 and log file /home/cr67/MAUS/maus_release_online/tmp/test_analyze_data_online//test_data.cat_histos//raw/reconstruct_monit or_reducer.log Making lockfile /home/cr67/MAUS/maus_release_online/tmp/.maus_lockfile CTRL-C to quit 10862 0.0 10863 0.0 10864 0.1 10865 0.1 10866 0.1 10867 0.2 10868 0.2 10862 0.6 10863 0.3 10864 1.4 10865 1.4 10866 1.4 10867 1.4 10868 1.4</pre> <p>Tip: the output produces pairs of process ID and memory usage. If memory usage of a process goes over 15 % of total the process will be killed and respawned.</p>
<p>5) Select applications > internet > firefox 6) In the location bar, type:</p> <p>http://localhost:9000/maus/</p> <p>7) Click on images to view</p>	<p>Sample output</p> 

Debugging help at http://micewww.pp.rl.ac.uk/projects/computing-software/wiki/Onrec_Setup#Debugging