Items Completed:

* Rough integration of existing client-side NMSA/LAF scripts into Linux Client Agent.
  + Daemonization of NMSA handler functionality
  + Init scripts complete
  + Logging integrated with current Client Agent functionality
  + Handler daemon configurable via external file
* Requires manual configuration and enabling of NMSA/LAF scripts post Client Agent installation

Works in progress:

* Complete NMSA/LAF integration with Client Agent install process
  + Will utilize the post-install functionality previously used by specialized hypervisor postinst processes (see previous work on Xen Client support)
  + Currently installer “blasts” the NMSA/LAF scripts onto the system, but leaves them un-installed.
* Fold the current sample implementation scriptage into the Client Agent proper.
  + Handler daemon wraps the existing relay.sh script for interactions with NMSA. Excessive complexity and difficulty in debugging as well as fragility.
  + Long-term, it would be best to pull as much (if not all) of the relay functionality into the Client Agent proper to reduce complexity.