Steps to be followed to apply patch manually on controller 2014.2.2:

* First run installer on controller and let it fails on patching
* Go to /opt/openstack-ext/bin directory
* Execute following command to apply patch
  + ./patch-util.sh apply\_patch "/" “/opt/openstack-ext/repository/mtwilson-openstack-asset-tag/2014.2.patch” 1
* If above command fails try for 2014.2.3.patch file using below command
  + ./patch-util.sh apply\_patch "/" “/opt/openstack-ext/repository/mtwilson-openstack-asset-tag/2014.2.3.patch” 1
* If both of the above command fails we can apply patch in merge mode using below command
  + ./patch-util.sh merge\_patch "/" “/opt/openstack-ext/repository/mtwilson-openstack-asset-tag/2014.2.3.patch” 1
  + Here patches would be applied wherever possible and at in cases where there is a conflict, it will show those [Conflicts would be marked as between >>> and <<< ]
  + You need to manually merge all the conflicts. It’s the same way we do for GIT merge conflicts

Once all patches are merged do following:

* Execute command: *find "/usr/lib/python2.7/dist-packages/" -name "trusted\_filter.py"*
* Remove *trusted\_filter.py*  file from the location found from above command
* Restart all Openstack services.