

## Identify Cluster Issues after IP/Hostname change

<b>Problem Summary</b>	Identify Cluster Issues after IP/Hostname change
<b>Error Message</b>	N/A
<b>Possible Cause</b>	N/A
<b>Recommended Action</b>	<p>Using CET tool check whether nodeconfig object and DB component config have been updated or not.</p> <p>For following things a remote user will be needed to login to the server.</p> <ol style="list-style-type: none"> <li>1. /opt/cisco/uccx/ClusterData/profile.ini on both nodes should be updated with new IP in case of IP Address change.</li> <li>2. If it's a HA setup then /opt/cisco/uccx/conf/intraclustercomm.ips should be updated with new IP on other node in case of IP Address change.</li> <li>3. /usr/local/cm/db/informix/etc/sqlhosts.uccx should be updated with new information.</li> <li>4. In /opt/cisco/uccx/desktop/conf/sitesetup/prefs.cfg, LDAP Host 1, LDAP Host 2, and/or IOR HOSTNAME should have been updated with new IP in case of IP address change.</li> <li>5. In /usr/local/thirdparty/jakarta-tomcat/webapps/TUP/CAD/Maintenance/TUP.ini, LDAP Server A and/or LDAP Server B should have been updated with new IP in case of IP address change.</li> </ol>
<b>Release</b>	Release 8.0(1)
<b>Associated CDETS #</b>	