

## Configuration data is not synchronized between Primary and Secondary Servers

<b>Problem Summary</b>	When Secondary Server joins Primary Server in the same cluster, configuration data is not synchronized between the two servers after all services are activated on Secondary Node.
<b>Error Message</b>	None.
<b>Possible Cause</b>	This happens because, when Secondary Node joins the cluster, it takes a data snapshot from Primary Node, and then sets up data replication. There is a small window between the two steps, during which data will get out of sync between the two servers.
<b>Recommended Action</b>	<p>Run the following CLI command on Secondary Node after all services are activated, to sync up config data with Primary Node:</p> <pre>run db_synchronization db_ora_config</pre> <p>That command will launch Informix data repair jobs. Run the following CLI command on Secondary Node to monitor the status of the jobs:</p> <pre>show db_synchronization status db_ora_config</pre> <p>When all status is "C" (completed), jobs have completed successfully and config data is in sync between the two nodes.</p> <p>See the <i>Installation and Admin Guide for Cisco Media Capture Platform</i>, Chapter 8, for more information on the CLIs.</p>
<b>Release</b>	Release 8.5(1).
<b>Associated CDETS #</b>	CSCti87080