

## Node2 config and historical datastore component activation fails with the error message:java.rmi.NoSuchObjectException: no such object in table

<b>Problem Summary</b>	Node2 config and historical datastore component activation fails with the below error message:  java.rmi.NoSuchObjectException: no such object in table 21468: Feb 02 20:10:44.216 JST %MADM-ADM_CFG-3-EXCEPTION:com.cisco.cluster.ClusterException: Component Controller CRS Config Datastore on node 2 : Enable; nested exception is: 21469: Feb 02 20:10:44.216 JST %MADM-ADM_CFG-3-EXCEPTION: com.cisco.database.util.DBException: setupLinkedServers; nested exception is: 21470: Feb 02 20:10:44.216 JST %MADM-ADM_CFG-3-EXCEPTION: com.cisco.database.util.DBException: Setting up linked servers failed.
<b>Error Message</b>	java.rmi.NoSuchObjectException: no such object in table  21468: Feb 02 20:10:44.216 JST %MADM-ADM_CFG-3-EXCEPTION:com.cisco.cluster.ClusterException: Component Controller CRS Config Datastore on node 2 : Enable; nested exception is: 21469: Feb 02 20:10:44.216 JST %MADM-ADM_CFG-3-EXCEPTION: com.cisco.database.util.DBException: setupLinkedServers; nested exception is: 21470: Feb 02 20:10:44.216 JST %MADM-ADM_CFG-3-EXCEPTION: com.cisco.database.util.DBException: Setting up linked servers failed
<b>Possible Cause</b>	DB Component during setting the LinkedServer seems to perform the activity on the remote node using RMI. DBManager during its startup exports an object to the RMI registry in CVD. Though it seems to be successful, the entry could be stale.
<b>Recommended Action</b>	Restart Node1 Node manager and try the component activation again.
<b>Release</b>	Release 7.0, Release 5.0
<b>Associated CDETS #</b>	None