

java.sql.SQLException: The operation could not be performed because the OLE DB provider 'SQLOLEDB' was unable to begin a distributed transaction

## Config datastore activation failed.java.sql.SQLException: The operation could not be performed because the OLE DB provider 'SQLOLEDB' was unable to begin a distributed transaction

<b>Problem Summary</b>	%MCVD-CVD-3-COMPONENT_SET_CDS_ERROR: Component ConfigDataLinker.setCds error: type SyncConfigData; nested exception is: java.sql.SQLException: The operation could not be performed because the OLE DB provider 'SQLOLEDB' was unable to begin a distributed transaction Getting the above mentioned error while activating config and historical datastore on the second node of the cluster.
<b>Error Message</b>	java.sql.SQLException: The operation could not be performed because the OLE DB provider 'SQLOLEDB' was unable to begin a distributed transaction
<b>Possible Cause</b>	Verify whether the host file has been updated and whether both nodes can ping each other using host names. If not, to reimage node 2 and install Windows from DVD.  To run MS DTC ping: 1. Download MS DTC Ping from Microsoft Download Center <a href="http://download.microsoft.com/download/9/1/9/91919191-9191-9191-9191-919191919191/MSDTCping.exe">http://download.microsoft.com/download/9/1/9/91919191-9191-9191-9191-919191919191/MSDTCping.exe</a> and run it on the host name of other node and try to ping 5. The ping should work in both directions for MS DTC to work.  The log file will have the reason why the ping fails; it will also have the Machine CID which should be displayed in the log file.  If there is some other problem to establish the distributed connection the logs will have the reason.
<b>Recommended Action</b>	Remove the second node from the cluster using Appadmin control center -> component activation page.
<b>Release</b>	Release 7.0, Release 5.0
<b>Associated CDETS #</b>	None

Config datastore activation failed.java.sql.SQLException: The operation could not be performed because the OLE DB provider 'SQLOLEDB' was unable to begin a distributed transaction