**ODS db2 Maintenance**

In order for the ODS db2 team to perform database maintenance, they will need to open up a CO and provide the HCL\_UNIX team a CTask to unmanage the db2 resource before starting the activity.

pcs resource unmanage <instance\_id>

After maintenance is complete, the ODS db2 team will ask that the HCL\_UNIX team re-manage the db2 resource.

pcs resource manage <instance\_id>

For changes outside of the standard maintenance, the ODS db2 team might require a planned failover so that specific work can be done on one node at a time. They will need to open up a CO and provide the HCL\_UNIX team a CTask to standby a cluster node before starting the activity.

pcs cluster standby <active nodename>

# Wait for everything to move over

After failover is complete, the ODS db2 team will ask that the HCL\_UNIX team unstandby the cluster node.

pcs cluster unstandby <non-active nodename>

NOTE: Resources should always reside on the Primary node after planned maintenance or outage. In order to move the resources back over to Node 1, you will need to standby Node2 and wait for the resources to move back to Node 1. Then you can unstandby Node2, so that both Nodes show Online.

pcs status nodes