

Zimmer Business Solutions

**INTERFACE\_RESTART**

(Deployment Checklist)

**Build Version TIB\_1\_0\_0**

**Pre Deployment Steps**

**Tasks**

* Setup Install\TEST folder in SVN for LISA deployment containing GV, Properties and Xml files

**Deployment Steps**

**TIBCO Admin Team Tasks**

* EMS Script

SVN-

<http://vtibadmdv01.zmr.zimmer.com/svn/TIBCO_Deployment/components/Production_Utility/InterfaceRestart_Utility/Install/EMS>

* BW

SVN-

<http://vtibadmdv01.zmr.zimmer.com/svn/TIBCO_Deployment/tags/InterfaceRestart_Utility_v1_0_1/Install>

* Property File

The file is placed at <http://vtibadmdv01.zmr.zimmer.com/svn/TIBCO_Deployment/components/Production_Utility/InterfaceRestart_Utility/Install/PROPERTYFILE/QA>

Copy this file to QA shared location [\\tibpr-nas\TIB\_FILESHARE\QA\PRODUCTION\_UTILITY\INTERFACE\_RESTART](file://\\tibpr-nas\TIB_FILESHARE\QA\PRODUCTION_UTILITY\INTERFACE_RESTART)

**Database Team Tasks**

* CLE Script

**SVN**-

**Network Team Tasks**

N/A

**Tibco Support Team Tasks**

Add the process in mar

**Verification Steps**

**Application Team Tasks**

* Check all GV’s.
* Check service level GV’s.
* Check Queues and Bridges- Admin Team Confirmation.

**Back Out Steps**

**TIBCO Admin Team Tasks**

* Undeploy all the interfaces

**Database Team Tasks**

* Revert the queries.

**Network Team Tasks**

* Decommission the load balanced URL

**Post Implementation Task [Do Not Change This]**

* Updated the Interface Inventory List in sharepoint if implemented interface is a new interface
* Make sure all the interface documentation like design documents etc are up to date.
* Make sure KT session for the change has been completed and support team understands the change and interface functionality.