**EDL Migration Form**

1. Summary

* + 1. **High Level Information [To be filled by the Customer]**

|  |  |
| --- | --- |
| Application Name/Appcode | Leapfrog |
| ISM-IRIS Ticket No. (REQ#/CR#/INC#) |  |
| Requested By | Anindita Rath |
| Requestor J&J WWID | 643014909 |
| Requestor Contact Phone | +91 9658554855 |
| Requestor Contact Email | [arath3@its.jnj.com](mailto:arath3@its.jnj.com) |
| Package reviewed by | Hiresh Roy |
| Jira reference | PD- 406 |
| Short Description | Prod Cluster Migration Configuration changes |
| Source Environment (Dev/QA/Prod) | DEV |
| Source Objects (Folder/Scripts/Database/Table/View  /UDF/HBase/SOLR etc.) | Config.properties and other configuration files |
| Target Environment (Dev/QA/Prod) ) | QA |
| Target Objects  (Folder/Scripts/Database/Table/View  /UDF/HBase/SOLR etc.) | Config.properties and other configuration files |
| Migration Date | 14-11-2018 |
| Purpose | Copy of config files and deploy.sh file for Leapfrog from DEV to QA for PROD cluster migration |

1. Functionalities deployed as part of the package

|  |  |  |
| --- | --- | --- |
| JIRA# | Description | Type (Defect or Story) |
|  | EDL QA Cluster Migration | Task |

1. Prerequisites & Assumptions
2. Ensure Kerberos authentication is done before executing the scripts
3. Ensure permission are set to a+x for all sh scripts before executing
4. Login using service account

Steps Needs to perform in QA:

**Overwrite Below files for package\_00070\_2018-10-19\_14-09-08 from Source to Destination:**

1. **Source** : /data/data01/dev/edl/sc/consumer/lpfg/appcode/scripts/Leapfrog\_Deployment/Leapfrog/package\_00070\_2018-10-19\_14-09-08/config\_prod.properties

**Destination** :

/data/data01/qa/edl/sc/consumer/lpfg/appcode/scripts/Leapfrog\_Deployment/Leapfrog/package\_00070\_2018-10-19\_14-09-08/config\_prod.properties

1. **Source** :

/data/data01/dev/edl/sc/consumer/lpfg/appcode/scripts/Leapfrog\_Deployment/Leapfrog/package\_00070\_2018-10-19\_14-09-08/deploy.sh

**Destination** :

/data/data01/qa/edl/sc/consumer/lpfg/appcode/scripts/Leapfrog\_Deployment/Leapfrog/package\_00070\_2018-10-19\_14-09-08/deploy.sh

**Run below commands in command line**

1. cd /data/data01/qa/edl/sc/consumer/lpfg/appcode/scripts/Leapfrog\_Deployment/Leapfrog/package\_00070\_2018-10-19\_14-09-08
2. chmod 755 deploy.sh
3. chmod 755 config\_prod.properties

**Overwrite Below files for package\_00071\_2018-10-29\_18-09-25 from Source to Destination:**

1. **Source** :

/data/data01/dev/edl/sc/consumer/lpfg/appcode/scripts/Leapfrog\_Deployment/Leapfrog/package\_00071\_2018-10-29\_18-09-25/config\_prod.properties

**Destination** :

/data/data01/qa/edl/sc/consumer/lpfg/appcode/scripts/Leapfrog\_Deployment/Leapfrog/package\_00071\_2018-10-29\_18-09-25/config\_prod.properties

1. **Source** :

/data/data01/qa/edl/sc/consumer/lpfg/appcode/scripts/Leapfrog\_Deployment/Leapfrog/package\_00071\_2018-10-29\_18-09-25/deploy.sh

**Destination** :

/data/data01/qa/edl/sc/consumer/lpfg/appcode/scripts/Leapfrog\_Deployment/Leapfrog/package\_00071\_2018-10-29\_18-09-25/deploy.sh

**Run below commands in command line**

1. cd /data/data01/qa/edl/sc/consumer/lpfg/appcode/scripts/Leapfrog\_Deployment/Leapfrog/package\_00071\_2018-10-29\_18-09-25
2. chmod 755 deploy.sh
3. chmod 755 config\_prod.properties

* + 1. **Resolution Information [To be filled by ITS]**

|  |  |
| --- | --- |
| Implemented Date |  |
| Change Control No. |  |

* + 1. **Migration Task Screenshots [To be filled by ITS]**

|  |
| --- |
|  |

1. Frequently Asked Questions:
2. How to submit a Service request to the EDL team?

Please duly fill the above section and attach the migration form to a service request (SR) in IRIS. Please follow the below mentioned “how-to” document to raise a SR in IRIS.

<http://wise.jnj.com/SharedServicesNonERP/BI/ClouderaEDL/Shared%20Documents/How%20to%20documents/How%20to%20Submit%20a%20Service%20Request%20to%20EDL%20Team.pdf>

1. How to contact the EDL team?

Mail to [DL-NCSUS-ITS-DATS-EDL-SUPPORT@ITS.JNJ.com](mailto:DL-NCSUS-ITS-DATS-EDL-SUPPORT@ITS.JNJ.com)