Upgradation of MIS to Version 3.5.1 (CAS)

Prerequisite:

- 1. Download latest WAR & DB Scripts from FTP link (https://docs.eoffice.gov.in/FTP).
 - Credentials are: **User**: ftp-eoffice and **Password**: will be shared over phone.
- 2. **DB Scripts download Path**: JAVA_APPLICATIONS→MIS→DB-Scripts→3.5.1→all .sql files
- 3. **WAR download Path**: JAVA_APPLICATIONS→MIS→War-File→MIS→3.5.1 --> MIS.war
- 4. Then, copy the downloaded DB scripts to DB Server and LR at location (/var/lib/pgsql/).

Note:

If the MIS version is not <u>3.5.1</u> then execute the scripts sequentially till 3.5.1 version. Confirm the MIS version from eFile MIS Reports (Front end application).

*If Logical Replication server is running, then only execute Downloaded 2databasefunctions.sql in LR server otherwise you can skip this **Step 10.1**

Steps for the Deployment of MIS version 3.5.1 WAR:

Login with "eoffice" user for MIS Deployment

```
# su - eoffice
```

Step 1: Stop/Shutdown MIS Tomcat.

```
# /eOffice/JApps/Tomcat/MIS/bin/shutdown.sh
```

Step 2: To check logs (Whether all Tomcats are properly shutdown or not).

```
# tail-f/eOffice/JApps/Tomcat/MIS/logs/catalina.out
```

OR

(If You have 9 servers structure with LOGS backup server)

```
# tail-f /eOffice/Logs/Tomcat/MIS/catalina.out
```

Step 3: Take the Backup of old MIS WAR, create a war-backup folder (if not exists)

```
# mv MIS /eOffice/JApps/APPS/MIS/war-backup/.
```

Step 4: Copy the Downloaded Latest MIS into the war-deploy directory.

For Ex. (Copy Location: /eOffice/ MIS.war)

cp -r MIS.war /eOffice/JApps/APPS/MIS/war-deploy/.

Step 5: Start the MIS Tomcat to extract the MIS.war File

/eOffice/JApps/Tomcat/MIS/bin/startup.sh

```
To check the logs MIS Tomcat start properly
```

tail-f/eOffice/JApps/Tomcat/MIS/logs/catalina.out

Step 6: Now Stop the MIS Tomcat again

/eOffice/JApps/Tomcat/MIS/bin/shutdown.sh

Step 7: Now change the database connection in context.xml (if not exist, copy from older war and configure)

```
# /eOffice/JApps/APPS/MIS/war-deploy/MIS/META-INF/context.xml
```

<Context crossContext="true" reloadable="true" path="/MISReports">

<WatchedResource>WEB-INF/web.xml</WatchedResource>

<Resource timeBetweenEvictionRunsMillis="30000" validationQuery="Select 1" testWhileIdle="true"
url="jdbc:postgresql://lrserver:5432/eOffice" driverClassName="org.postgresql.Driver" password="eoffice"
username="eoffice" maxWait="10000" maxIdle="30" maxActive="100" type="javax.sql.DataSource"
auth="Container" name="jdbc/MISReports"/>

<Resource timeBetweenEvictionRunsMillis="30000" validationQuery="Select 1" testWhileIdle="true"
url="jdbc:postgresql://dbserver:5432/eOffice" driverClassName="org.postgresql.Driver" password="eoffice"
username="eoffice" maxWait="10000" maxIdle="30" maxActive="100" type="javax.sql.DataSource"
auth="Container" name="jdbc/MasterMISReports"/>

<Resource type="org.nic.eoffice.mis.core.util.OpenOfficeConfiguration" auth="Container"
name="openoffice/configuration" ports="2015,2016,2017,2018" home="/opt/openoffice4/"
factory="org.apache.naming.factory.BeanFactory"/>

</Context>

Step 8: Now check and enable the cas property in web.xml

vim /eOffice/JApps/APPS/MIS/war-deploy/MIS/WEB-INF/web.xml

Uncomment the below line (if only CAS Based Product):

/WEB-INF/classes/loginContext_SSO.xml

OR

Uncomment the below line (if only NKN Based Product):

/WEB-INF/classes/loginContext_NKN.xml

Step 9: Change the Url/Domain and War name (as per the requirement) in loginContext_SSO.xml

vim /eOffice/JApps/APPS/MIS/war-deploy/MIS/WEB-INF/classes/loginContext_SSO.xml

```
value="https://example.eoffice.gov.in/MIS/j_spring_cas_security_check"/>
value="https://example.eoffice.gov.in/cas/login"/>
value="https://example.eoffice.gov.in/cas"/>
```

Step 10: Steps needs to be taken at DB end (Master Server) :-

Execute all download scripts in sequence as provided in file name.

- 1. Login to the DB sever and connect with Database with user eoffice su postgres.
 - /10/bin/psql (10 is for PostgeSQL version.
- 2. Provide PostgeSQL version to connect the database)
 - \l (To list and check owner of the Database)
- 3. Then, connect with Database
 - \c "Database Name"
- 4. If owner of database is **eoffice** then execute the command **set role eoffice**;
 - \i /var/lib/pgsql/Latest_DB_Scripts (Location of the Downloaded latest DB scripts)

Steps to execute DB Scripts with PGADMIN (Graphical tool)

- 1. Open PGADMIN Graphical tool.
- 2. Check owner of the Database.
- 3. If owner of database is eoffice then, execute below command to set the role to eoffice Set role eoffice;
- **4.** Paste scripts in sequence as provided in the file name to query panel and press run.

Step 10.1: If Logical Replication server is running, then only execute Downloaded 2databasefunctions.sql in LR server otherwise you can skip this **Step 10.1**

- 1. Login to the LR sever and connect with Database with user eoffice su postgres.
 - /10/bin/psql (10 is for PostgeSQL version.
- 2. Provide PostgeSQL version to connect database
 - \c "Database Name"
- 3. If owner of database is eoffice then execute the command set role eoffice;
 - \i /var/lib/pgsql/2databasefunctions.sql

Step 11: Start the MIS Tomcat.

- # /eOffice/JApps/Tomcat/MIS/bin/startup.sh
- **Step 12:** To check logs (If Tomcat restarted properly or not):
 - # tail-f/eOffice/JApps/Tomcat/MIS/logs/catalina.out

OR

tail-f /eOffice/Logs/Tomcat/MIS/catalina.out

(If You have 9 servers structure with LOGS backup server)