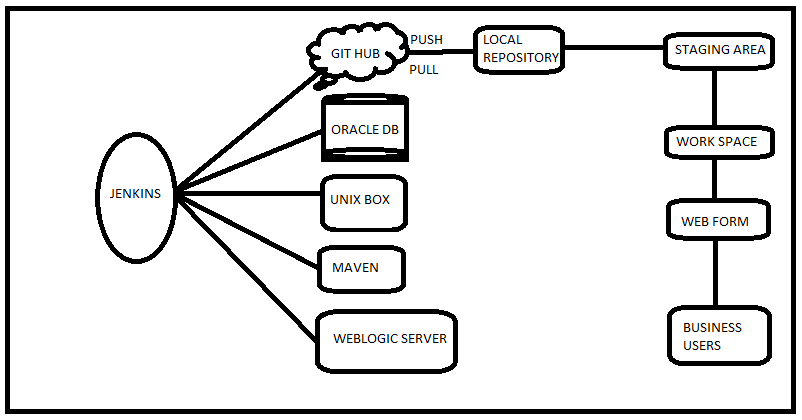
ESSBASE APPLICATIONS AUTOMATION DOCUMENT

CONTENT

1. ARTCHITECTURE
2. APPLICATION AUTOMATION PROCESS
3. NO.OF.JOBS
4. BATCH FLOW

**ARTCHITECTURE**



**APPLICATION AUTOMATION PROCESS**

1. Business users can insert, update and delete metadata records as per requirement with help of web forms, then push to the central repository.
2. Jenkins will automatically download the executable file into local machine, then Execute the Oracle Database.
3. Then retrieve the metadata txt files and build to the Essbase applications with the help of UNIX custom scripts and Essbase Scripts.
4. By using maven.. Create .war file and deploy to the application (Web logic)server.

**NO.OF.JOBS**

1. HYP\_1001 (control files)
2. HYP\_1002(stop/start)
3. Hyp\_1003(EBA application Backup)
4. HYP\_1004(FINMRT )
5. HYP\_1005(BUDGET)
6. HYP\_1006(FINREV)
7. HYP\_1007(ACTUAL LOAD)
8. HYP\_1008(BUDGET LOAD)
9. HYP\_1009(DEPOSIT LOAD)
10. HYP\_1100(ASSET LOAD)
11. HYP\_1101(FINMRPT BACKUP)
12. HYP\_1102(BUDGET BACKUP)
13. HYP\_1103(FINREV BACKUP)

**BATCH FLOW**

HYP1005

HYP1004

HYP\_1002

HYP\_1001

HYP\_1006

HYP\_1007

HYP\_1102

HYP\_1003

HYP\_1101

HYP\_1100

HYP\_1009

HYP\_1103

HYP\_1008