**Prod Unix Box Host:** l00pltdload01.corp.local

**Script Location:** At first the code get migrated to fix folder in prod ( the prod running version is at prod/fix, and later it gets moved to scripts folder during clean up once code has no issues)

/var/opt/process/prod/fix

/var/opt/process/prod/scripts

**Log**: /var/opt/process/prod/edwlb/sysout

Scripts extracted to Loc: /var/opt/process/extracts/aws/caa/crm

/var/opt/process/extracts/aws/caa/edw

**Control- M Job Details:**

LBR\_CRM\_AWS\_EXTRACT - Extracts CRM Information

LBR\_CRM\_AWS\_SFTP– Moves the files from BI to EFT server

LBR\_EDW\_TRANS\_AWS\_EXTRACT- Extracts LB transaction information

LBR\_EDW\_TRANS\_AWS\_SFTP -- Moves the files from BI to EFT server

Command to rerun EDW extract scripts upon a failure at certain step. Example we failed at step 4 , request Ascena Operations [AscenaOperations@AscenaRetail.com](mailto:AscenaOperations@AscenaRetail.com) to run below command from console

execute.sh drv\_caa\_trans\_extracts.sh 004

Command to rerun CRM extract scripts upon a failure at certain step. Example we failed at step 4 , request Ascena Operations [AscenaOperations@AscenaRetail.com](mailto:AscenaOperations@AscenaRetail.com) to run below command from console

execute.sh drv\_caa\_crm\_extracts.sh 004

**Dev Unix box:** l00dltdload01.corp.local

**Load User name(User name to run the scripts, for everything else use personal account ):** edwperflb

**Pwd:** loadme

EDW DB: EDWX \_LB\_RPT

CRM: The as is schema in extract script

**Script Location:** /var/opt/process/dev/scripts

Scripts extracted to Loc: /var/opt/process/extracts/aws/caa/crm

/var/opt/process/extracts/aws/caa/edw

Command to run EDW extract scripts manually execute.sh drv\_caa\_trans\_extracts.sh 001

Command to run CRM extract script manually execute.sh drv\_caa\_crm\_extracts.sh 001

**Log:** /var/opt/process/perf/edwlb/sysout

**QA Control- M Job Details:**

PLS\_CRM\_AWS\_EXTRACT – Extracts CRM Information

PLS\_CRM\_AWS\_SFTP – Moves the files from BI to EFT server

LBR\_EDW\_TRANS\_AWS\_EXTRACT- Extracts LB transaction information

PLS\_EDW\_TRANS\_AWS\_SFTP- Moves the files from BI to EFT server

Once the file reaches the EFT server , request EFT team to run the Eft job which moves them to corresponding AWS S3 buckets