# Batch Monitoring-TDCSU

# Document Change record

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Change | Content author | Date | Reviewed by | Reviewed Date |
| Initial version | Harish V | 15-09-2021 | Madhu T | 15-09-2021 |
|  |  |  |  |  |

# 

|  |  |
| --- | --- |
| Connect OHAI through VDI using your system credentials. |  |
| Once login to the VDI, please connect to Oracle SQL DEVELOPER  Start🡪ORCALE SQL DEVELOPER |  |
| Configure all application DB details such as Policy, Billing and Claims, Intelligence in ORACLE DB connections.  Refer the attached screenshot.  **Connection Details:**  **Billing:**  **Group:** TDCSUPROD,  **Title:** TDCSU PROD Billing RO User,  **User Name:** TDCBILPRO\_RO  **Password:** pTDCb11?r0  **URL:** tdcprod.cvjh3espe046.us-east-1.rds.amazonaws.com  **PORT:**1521  **SID:** tdcprod  **policy:**  **User Name:** TDCPOLPRO\_RO  **Password:** pTDCp01?r0  **Claims:**  **User Name:** TDCCLMPRO\_RO  **Password:** pTDCc1m?r0  ORDER BY BJE.START\_TIME DESC;  **Query:**  Below are the useful queries for **TDCSU** |  |
| **AMD PROD POLICY:**  We have only 2 Job’s for policy **(RENEW identification** and **RENEW initiation**) and those jobs will run from MON to FRI.  select \* from policy\_log;  -->Table give us the complete log details  select \* from batch\_controller where creation\_timestamp >= to\_timestamp('31-08-2021 00:00:00', 'dd-mm-yyyy HH24:MI:SS');  ---->Will you get to know how many MC\_ID's were processed for the day and give us the status of the MC\_ID's, once all MC\_IDs status changed to ‘C’, it means Job has been completed.  select \* from batch\_job\_execution where create\_time >= to\_timestamp('31-08-2021 00:00:00', 'dd-mm-yyyy HH24:MI:SS');  🡪 it will give us the batch job exicution ID as well as batch jobs statusses.  **TDCSU PROD Billing:**  Billing jobs not live yet. |  |
| **TDCSU PROD CLAIMS:** All claims jobs has been listed below  1.NextBusDateJob  2.NextPostalJob  3.etlDateJob  4.NextAccntDtJob  5.ClaimExport  6.Month end Claims  7.PartyExport  8.AcctsPayableExp  9.AcctsPayableImp  10.ClaimImport  11.Claims MMR Claim File  12.expCMSInputfile  13.InvoiceImport  14.imprtCMSClmFile  15.imprtCMSQryFile  **NOTE:** For 11-15 TDCSU are not used yet but soon they will.  For 9-10 They have very specific errors I don’t know all but we can start building our knowledge base and what happen if we have issues.  select \* from Batch\_log;  -->Table give us the complete log details  select \* from batch\_job\_execution where create\_time >= to\_timestamp('14-09-2021 00:00:00', 'dd-mm-yyyy HH24:MI:SS');  🡪 it will give us the batch job exicution ID as well as batch jobs statusses. |  |
|  |  |

**Contact Matrix:**

|  |  |  |
| --- | --- | --- |
|  | Contact Matrix - Primary |  |
| Policy - TA | Keith Marsh <Keith.Marsh@sapiens.com> | +1 803553-8667 |
| Claims - TA | Luis Diaz-Sendel <Luis.Diaz-Sendel@sapiens.com> | +1 203252-7070 |
| Intel Pro | John Grundman <john.grundman@sapiens.com> | (+1) 319 398-0556 |
|  |  |  |
| TDCSU - ServiceManager | [Hagai.Sharabi@sapiens.com](mailto:Hagai.Sharabi@sapiens.com) |  |