E2E Process Of Empower Rebate

Step 1: Run Rebate script to create Rebate ID in Empower

SharePoint path for the script-

https://abb.sharepoint.com/sites/NorthAmericaTransformation/Shared%20Documents/Forms/AllItems.aspx?ct=1620280468384&or=OWA%2DNT&cid=bccb8041%2Da7c8%2D0901%2Df713%2D7c2a1a67041a&originalPath=aHR0cHM6Ly9hYmluc2hhcmVwb2ludC5jb20vOmY6L3MvTm9ydGhBbWVyaWNhVHJhbnNmb3JtYXRpb24vRWl1NEhBSkE4djlBcUxsU281RnRMcjBCYmpmWWxaNm92a0hMb3BQUlRvaHIGUT9ydGltZT03RXJTYzFNUTJVZw&id=%2Fsites%2FNorthAmericaTransformation%2FShared%20Documents%2F03%2E%20Process%20Teams%2F09%2E%20Performance%20Testing%2F03%2E%20Final%20Scripts%2FQE3%5F201%5FScripts%2F01%5FEmpower&viewid=74075bb3%2D14e1%2D4e2e%2D965f%2D492129b0bf87

Excel Doc to be uploaded (600 Line items) - ABB Empower 10379 Aug 21-Upload-QA

SharePoint path for the same -

https://abb.sharepoint.com/sites/NorthAmericaTransformation/Shared%20Documents/Forms/AllItems.aspx?ct=1620280468384&or=OWA%2DNT&cid=bccb8041%2Da7c8%2D0901%2Df713%2D7c2a1a67041a&originalPath=aHR0cHM6Ly9hYmluc2hhcmVwb2ludC5jb20vOmY6L3MvTm9ydGhBbWVyaWNhVHJhbnNmb3JtYXRpb24vRWl1NEhBSkE4djlBcUxsU281RnRMcjBCYmpmWWxaNm92a0hMb3BQUlRvaHlGUT9ydGltZT03RXJTYzFNUTJVZw&id=%2Fsites%2FNorthAmericaTransformation%2FShared%20Documents%2F03%2E%20Process%20Teams%2F09%2E%20Performance%20Testing%2FPlanning%2FEmpower%2FTestData&viewid=74075bb3%2D14e1%2D4e2e%2D965f%2D492129b0bf87

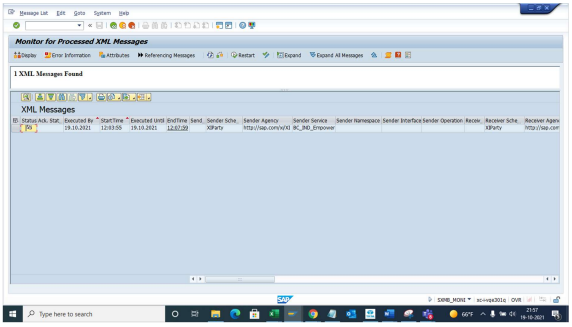
Step 2: Request Received. Your Rebate Confirmation No. is 037739

Rebate ID will be generated for 600 line items

Step 3: Vara Srinivas & Nagesh Panyam Team will create Empower Batch Job file on the server.

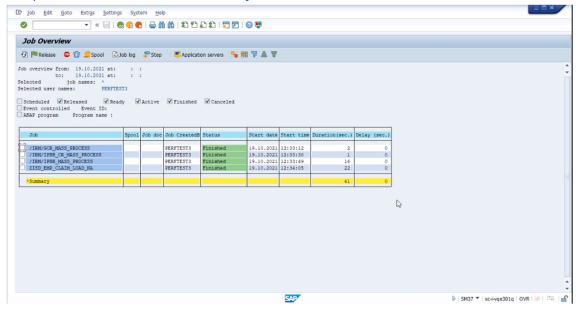
Step 4: SAP PO team will trigger/ process the file.

Step 5: Deepankar Pattnaik to check the Tcode- SXMB_MONI

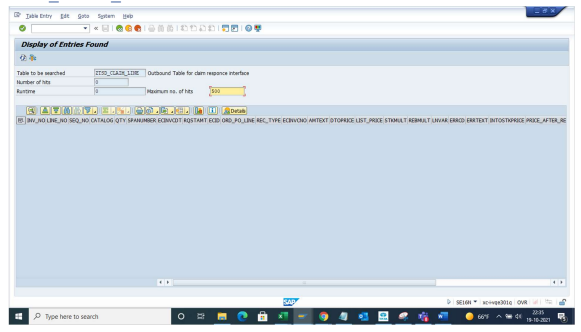


Step 6: SAP Batch Job will process rebates in SAP. Run SAP Batch Job Script

Step 7: Then Check the batch jobs in Tcode-SM37



Step 8: Then Check SAP tables in Tcode- ZTSD_CLAIM_HEAD and ZTSD_CLAIM_LINE



Step 9: Informatica will pick up file from SAP and drop to Empower

Step 10: Empower will process it and show the status