**Batch Process for BNS-SIT when all ORGS are already Created**

1. First check the mail for the attchment from Kok Jason about the batch. Check if the batch is for BNS-SIT.
2. Now connect to Cisco VPN Montreal – Non Prod – Secure ID (External)
3. Log on to 142.101.124.130 with admin consol and stop the Timekeeper and BTP applications for the batch which is running.
4. Go to “**D”** drive and Zip the log files searching with the last modified date and once the Zipping is done rename the Zip file like “ Perbatch xxxxxxxxxxxxx” and delete the content for the log files.

Path in D drive: **D:TPS\SIT\BNS\Log**

1. Now log on to 142.101.124.130 without admin consol and check all the dates of the ORGS which is sent in the mail as attachment in Bank setup-> Bank Information -> Bank Organization.
2. Check for HUBNA in Reference folder-> Organization.
3. Bank Level jobs are found in Bank setup-> Job schedules.
4. Now connect to SQL Developer from the desktop to change the Roll dates of all the Orgs using the below Scripts.

**Script to Display all the content:**

SELECT js.description, jl.\* FROM JOB\_SCHEDULE js, JOB\_LOG jl WHERE

js.uoid = jl.a\_job\_schedule AND jl.a\_timekeep\_stat\_tp = 'PND

**Script to Modify the Roll date of the existing orgs from the attached file in the mail:**

UPDATE JOB\_LOG SET job\_scheduled\_date = '01-Jan-2001' WHERE uoid = '0950548967'

1. Once all the dates are changed from SQL, go to Admin Consol window and Start the BTP application first and then the Time Keeper.
2. Now send a mail to all with the screenshots of the scheduled Jobs from Time Keeper to show them the list of jobs and from Bank setup and references for the Job status.
3. Once all the Jobs are completed, Stop the BTP and Time Keeper from the Admin Consol window and then go to D drive to the path **D:TPS\SIT\BNS\Log** and Zip the new log files and send a mail to the requestor with Zip file attached requesting them to Confirm for the Post batch process.
4. Once we receive the confirmation mail, we proceed doing the post batch process.
5. Now roll back all the dates to 2099 using SQL Developer.
6. Change the date even for client banks from Reference Folder –> Codes - > Client Banks.
7. Now got to D drive in 142.101.124.151 server to the path D:ProponixDeployment\configeration\TradePortal\BNS-SIT and change the date in the file Override date file.
8. Once all the Post batch process is completed again send the mail with the screen shot from timekeeper that all the Batch process is completed.

**Batch Process for BNS-UIT:**

1. Follow the same Steps from above still Step 14.
2. Now Log on to 10.254.215.10 and 11.
3. Go to the path /apps/t360/app/ProponixDeployment/Configeration/TradePortal/BNS-UIT
4. Once you are in the path, type ls and search for the file override date
5. We have to change the date in override date file using VI in both .10 and .11 servers.
6. Once all the Post batch process is completed again send the mail with the screen shot from timekeeper that all the Batch process is completed.