**If we find any Hive partition creation is missing for the asset, we are reaching out to Kalyan**

[2:31 PM] Kappagantula, Somasekhara Kalyana Chakravarty (GE Digital)

Scenarios #1:  
1. As Glen's report shows that data exists so, I check for the asset and dates in Comparision report of that year.  
2. If report shows that data is available then US-WEST has paritions missing  
3. Check the partititons in US-WEST hive.  
4. Check the data in APM and update the case accordlingly

Scenarios #2:  
1. As Glen's report shows that data exists so, I check for the asset and dates in Comparision report of that year.  
2. If report shows that data is NOT available then the team will spin up the Intermediate EMR using the latest DCI database  
    and check for the availablity of Archives files.  
3. If Archives files exists then we create the jobs XML file and team run the intermediate process,  
    final parquet process, update hive in EAST, update hive in WEST.

Scenarios #3:  
1. As Glen's report shows that data exists so, I check for the asset and dates in Comparision report of that year.  
2. If report shows that data is NOT available then we spin up the Intermediate EMR using the latest DCI database  
    and check for the availablity of Archives files.  
3. If Archives files does NOT exists then we request Prashant and team to do preingestion process.  
4. Prashant and team confirms the preingestion process completion and share the dci version and confirm the archives copied in S3 bucket  
5. As Archives files exists and new DCI database dump is available then the team will spin up the Intermediate EMR using  
    the new DCI database dump and copy the Archives files into HDFS EMR.  
6. Create the jobs XML file and team run the intermediate process,  
    final parquet process, update hive in EAST, update hive in WEST.

Scenarios #4:  
1. In case Glen's report has the asset listed but does not have records for that duration then  
    data was not available in Historian so nothing to process and update the case accordingly