IEBX/SCORE sync issues

1. Monitor SC tables DI.SFA\_EVENTS\_MASTER2 (broadcast) and DI.SYNC\_PROXY\_STAGING (Sync).
2. Checks on IST DB  
   oppty syn will trigger oppty broadcast as well

SELECT \* FROM DI.INTEGRATION\_STATUS WHERE ERRORCODE='SFATOADP1001' AND DATATYPEID LIKE '006%' AND CREATED >='2018-11-28 10:30:01' AND CREATED <='2018-11-28 ORDER BY created DESC

1. SELECT count(\*) as num FROM DI.INTEGRATION\_STATUS WHERE ERRORCODE='SFATOADP1001' AND DATATYPEID LIKE '006%' AND CREATED >='2018-12-08 00:00:00' AND CREATED <='2018-12-08 12:59:59'
2. This to check how many request from GAIA write to IST DB yet  
   SELECT count(\*) as num FROM DI.INTEGRATION\_STATUS WHERE ERRORCODE='SFATOADP1001' AND DATATYPEID LIKE '006%'
3. SELECT DATATYPEID, MSGID FROM DI.INTEGRATION\_STATUS WHERE MSGID LIKE '%2fe19983-30f4-4eee-9d38-0802ab8ef316%'
4. Checks on SC tables
5. SELECT count(1) FROM DI.SYNC\_PROXY\_STAGING
6. select stage, count(1) FROM DI.SYNC\_PROXY\_STAGING group by stage
7. SELECT MODULE, stage, count(\*) AS num FROM DI.SFA\_EVENTS\_MASTER2 where module ='Opportunities' GROUP BY MODULE,stage
8. Once backlog resolved please do simple testing
9. **Castiron orchestrations for oppty broadcast**Publish\_DB\_to\_MQ and PublishCron
10. **Castiron orchestrations for syn request/response**   
    oppty SyncProxyPopulateStagingDB and SFAContactAndOpptySyncProxy
11. Please don’t send any new message from GAIA , as sync can trigger B'cast also . This will again go into backlog