SELECT w.sts\_cd, b.prjct\_ky, w.dcmnt\_id FROM BIC\_base b JOIN wrkflw\_base w

select wflw.sts\_cd,wflw.dcmnt\_id, adr.\* from drive.wrkflw\_base wflw inner join drive.adr\_base adr

on wflw.dcmnt\_id = adr.adr\_ky where wflw.dcmnt\_typ\_tx = 'ADR' and wflw.sts\_cd="Deleted";

select bic.\*, wflw.sts\_cd from drive.wrkflw\_base wflw inner join drive.bic\_base bic on wflw.dcmnt\_id = bic.bic\_ky where wflw.dcmnt\_typ\_tx = 'BIC';

select adb.\*, wflw.sts\_cd from drive.wrkflw\_base wflw inner join drive.adptn\_data\_base adb on wflw.dcmnt\_id = adb.adr\_ky where wflw.dcmnt\_typ\_tx = 'ADR';

select wflw.sts\_cd, adr.\* from drive.wrkflw\_base wflw inner join drive.adr\_base adr  
on wflw.dcmnt\_id = adr.adr\_ky where wflw.dcmnt\_typ\_tx = 'ADR';

select hs.hs\_ky,hs.dcmnt\_id, max(hs.crte\_ts) from hs\_base hs where hs.dcmnt\_typ\_tx = 'ADR'

--X--

SELECT w.sts\_cd,\* FROM BIC\_base b JOIN wrkflw\_base w WHERE b.crte\_usr\_id=w.crte\_usr\_id and w.dcmnt\_typ\_tx IN (SELECT DISTINCT w.dcmnt\_typ\_tx FROM wrkflw\_base w where w.dcmnt\_typ\_tx<>"BICCMT")

select DISTINCT b.crte\_usr\_id from BIC\_base b where to\_Date(b.crte\_ts) in (select max(to\_Date(w.crte\_ts)) from wrkflw\_base w)

SELECT w.sts\_cd,\* FROM BIC\_base b JOIN wrkflw\_base w WHERE w.dcmnt\_typ\_tx IN (SELECT DISTINCT w.dcmnt\_typ\_tx FROM wrkflw\_base w)

SELECT w.sts\_cd,\* FROM BIC\_base b join wrkflw\_base w where w.crte\_usr\_id = ??? and w.sts\_cd like "Dele%"

select b.crte\_usr\_id from BIC\_base b where to\_Date(b.crte\_ts) in (select max(to\_Date(w.crte\_ts)) from wrkflw\_base w);

SELECT w.sts\_cd FROM BIC\_base b JOIN wrkflw\_base w ON b.crte\_usr\_id=w.crte\_usr\_id WHERE w.sts\_cd like "Dele%" AND b.crte\_ts IN (SELECT max(w.crte\_ts) FROM wrkflw\_base w)

select w.sts\_cd from (select b.crte\_usr\_id from BIC\_base b join wrkflw\_base w where b.crte\_ts in (select max(b.crte\_ts) from BIC\_base b)

SELECT w.crte\_usr\_id,w.sts\_cd,w.crte\_ts FROM BIC\_base b join wrkflw\_base w where w.crte\_usr\_id = b.crte\_usr\_id and w.sts\_cd like "Dele%"

SELECT distinct w.sts\_cd FROM wrkflw\_base w

SELECT w.sts\_cd FROM BIC\_base b JOIN wrkflw\_base w ON b.crte\_usr\_id=w.crte\_usr\_id WHERE b.crte\_ts IN (SELECT max(b.crte\_ts) FROM BIC\_base b)

SELECT w.wrkflw\_ky FROM BIC\_base b JOIN wrkflw\_base w ON w.sts\_cd="Deleted" and b.crte\_usr\_id=w.crte\_usr\_id

SET b.crte\_ts =(SELECT w.sts\_cd,\* FROM BIC\_base b JOIN wrkflw\_base w  
ON b.crte\_usr\_id=w.crte\_usr\_id  
WHERE w.sts\_cd<>"Linked")  
AND b.crte\_ts IN (SELECT max(b.crte\_ts) FROM BIC\_base b)

Hi Nandha,

For the below task, I have created a query, where I am able to run a SELECT query but unable to run a VIEW query due to some permission issue (attached screenshot)

The query is

CREATE VIEW DEL\_View AS SELECT w.wrkflw\_ky FROM BIC\_base b JOIN wrkflw\_base w ON w.sts\_cd="Deleted" and b.crte\_usr\_id=w.crte\_usr\_id

SELECT query running

VIEW query not running (permission issue)

Please help me to resolve this issue.

Note: I have used both mine and Bhaskar’s credentials, which is not working in DEV & STAGE

=====================================================

CREATE VIEW DEL\_View AS SELECT w.wrkflw\_ky FROM BIC\_base b JOIN wrkflw\_base w ON w.sts\_cd="Deleted" and b.crte\_usr\_id=w.crte\_usr\_id

CREATE VIEW emp\_30000 AS SELECT \* FROM employee WHERE salary>30000;

 BIC

select \* from BIC\_base, wrkflw\_base limit 10 where bic\_base.bic\_ky = wrkflw\_base.wrkflw\_ky

select \* from wrkflw\_base where wrkflw\_base.sts\_cd="Deleted" and bic\_base.bic\_ky = wrkflw\_base.wrkflw\_ky

CREATE VIEW DEL\_View AS SELECT \* FROM BIC\_base JOIN wrkflw\_base ON (wrkflw\_base.sts\_cd="Deleted" and bic\_base.crte\_usr\_id=wrkflw\_base.crte\_usr\_id);

CREATE VIEW DEL\_View AS SELECT wrkflw\_base.crte\_usr\_id as id1 FROM BIC\_base JOIN wrkflw\_base ON (wrkflw\_base.sts\_cd="Deleted" and bic\_base.crte\_usr\_id=id1);

wrkflw\_base.dcmnt\_id

SELECT \* FROM bic\_base limit 2

1000000000000001

313201901781000

101999052000100

SELECT \* FROM wrkflw\_base limit 2

100000000000001

select b.crte\_usr\_id from BIC\_base b where to\_Date(b.crte\_ts) in (select max(to\_Date(w.crte\_ts)) from wrkflw\_base w);

select b.crte\_usr\_id from BIC\_base b where b.crte\_ts in (select max(w.crte\_ts) from wrkflw\_base w);

select sts\_cd from (select b.crte\_usr\_id from BIC\_base b join w.sts\_cd from wrkflw\_base w where b.crte\_ts in (select max(b.crte\_ts) from BIC\_base b)

select count(\*) from test\_table where to\_Date(daily) in (select max(to\_Date(daily)) from test\_table);

SELECT b.crte\_usr\_id,max(b.crte\_ts) FROM BIC\_base b

[‎30-‎03-‎2020 21:49] Dayalan, Sivakumar (EXTERNAL):

Hi Nandha

[‎30-‎03-‎2020 21:50] Marimuthu, Nandha kumaran (EXTERNAL):

hi

[‎30-‎03-‎2020 21:51] Dayalan, Sivakumar (EXTERNAL):

I have send the query for the sample view via email.

[‎30-‎03-‎2020 21:52] Marimuthu, Nandha kumaran (EXTERNAL):

need not create the view

[‎30-‎03-‎2020 21:52] Dayalan, Sivakumar (EXTERNAL):

Is it right?

[‎30-‎03-‎2020 21:53] Marimuthu, Nandha kumaran (EXTERNAL):

we need the select statement without the hardcoded Delete status

We need to just select the status

[‎30-‎03-‎2020 21:54] Dayalan, Sivakumar (EXTERNAL):

I am not able to execute the VIEW query.  
Ok Nandha.

I will work on that further and will send the updated dynamic query.

[‎30-‎03-‎2020 21:54] Marimuthu, Nandha kumaran (EXTERNAL):

just the select query

we dont need the view

select just the status from workflow and all columns from the other table

For BIC, we need to select only BIC rows from workflow table

so **dcmnt\_typ\_tx** = BIC

now we need to figure out what column from BIC table should be joined with workflow table

There are two aspects to it.

One is trying to get the status from workflow table . ANother one is trying to get it from history table

select adr.\*, wflw.sts\_cd from drive.wrkflw\_base wflw inner join drive.adr\_base adr  
on wflw.dcmnt\_id = adr.adr\_ky where wflw.dcmnt\_typ\_tx = 'ADR';

This is for workflow table....

and for ADR table

For the second one, get the latest status from history table. History table is drive.hs\_base

Call me plz