SSIS SQL Queries Of interest

Note: These queries are context specific. Each query creates a dataset that supports one or more frontend components with less overhead.

1. Accounting unit :

select trim(description) as description, trim(acct\_unit) as acct\_unit, obj\_id, parent\_obj\_id

from **xxx**.GLNAMES

where trim(active\_status) = 'A'

AND TRIM(posting\_flag) = 'P'

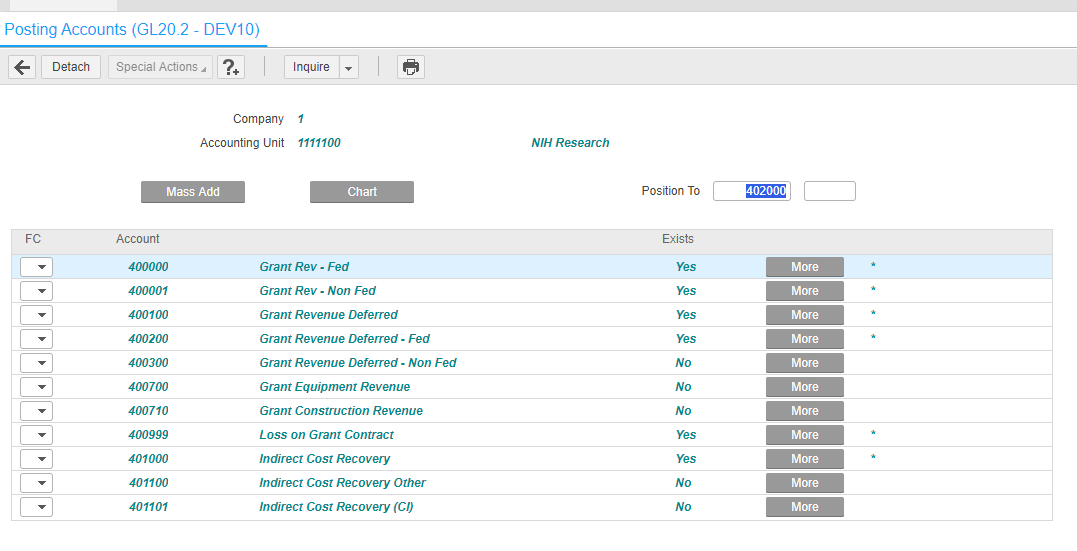
and trim(chart\_section) = 2

order by 1 asc

KC:

Filter on Accounts and include AU’s that are between

602000 - 699060



1. Accounting unit2Activity – Note: The left join is not needed in this context since In this query, I only need activities

select trim(ac.acct\_unit) as acct\_unit, trim(ac.activity) as activity,

trim(ac.description) as short\_desc , trim(ac.ACTIVITY\_GRP) as activity\_grp,

trim(ac.usr\_status) as usr\_status, trim(ac.BEGIN\_DATE) as begin\_date,

trim(ac.END\_DATE) as end\_date,

trim(CONCAT(CONCAT(ac.LONG\_DESC\_01,'-'), TRIM(ac.LONG\_DESC\_02))) as long\_desc

from xxx.ACACTIVITY ac, xxx.GLNAMES gl

where trim(ac.acct\_unit) = trim(gl.acct\_unit)

and ac.end\_date >= current\_date

and trim(gl.active\_status) = 'A'

AND TRIM(gl.posting\_flag) = 'P'

and trim(gl.chart\_section) = 2

1. Accounting unit2requester

select trim(rq.requester) as requester, trim(rq.acct\_unit) as acct\_unit,

trim(r.R\_NAME) as r\_name, trim(r.req\_location) as req\_location,

trim(r.require\_vendor) as require\_vendor,trim(r.email\_address) as email\_address

from xxx.rqacctu rq, xxx.GLNAMES gl**, xxx**.REQUESTER r

where rq.company=1

and trim(rq.company)=trim(r.company)

and trim(rq.requester)=trim(r.requester)

AND TRIM(r.active\_status) = 'A'

and trim(rq.acct\_unit) = trim(gl.acct\_unit)

and trim(gl.active\_status) = 'A'

AND TRIM(gl.posting\_flag) = 'P'

and trim(gl.chart\_section) = 2;

1. Requester Location

SELECT trim(REQ\_LOCATION) as req\_location,

trim(R\_NAME) as r\_name, trim(CONCAT(CONCAT( TRIM(ADDR1),', '), ADDR2)) as address

FROM **xxx**.rqloc

where trim(active\_status)='A'

and TRIM(COMPANY)='1'