RQC Related reports

1. **Active requestors :** Generate a report that list all active RQC users on Accounting units where Barrett and Karen are the FA and Budget managers
   1. Only active activities are included
   2. The list is sorted by name

**Request:**

Generate a list of all active RQC users on Accountings units where Barrett and Karen are either a FA or a Budget Manager. In addition, only include AUs that do not require an activity ( GL-ACREQAU=N ).

The above report will include the following fields:

1. --- Employee ID
2. --- Employee Name
3. --- AU
4. --- Activity
5. --- Requesting Location

**Assumptions:**

1. Each activity has at least one AUTHREQ
2. Some of the AUs may not have activities in that case we will not use the activity AUTHREQ flag to filter the requestors
3. Some of these AUs may have activities (even if the AU does not require an activity), in that case only requestors with the AUTHREQ on those activities are selected

Here is a List of AUs satisfying the requirements (GL-ACREQAU=N, and Barret or Karen are either FA or Budget manager)

1. 6026460 FINALYST 4932|LUNT, BARRETT J.
2. 6026455 BUDMGR 4932|LUNT, BARRETT J.
3. 6026455 FINALYST 4932|LUNT, BARRETT J.
4. 6026453 FINALYST 4932|LUNT, BARRETT J.
5. 6026450 FINALYST 4932|LUNT, BARRETT J.
6. 7027514 FINALYST 4932|LUNT, BARRETT J.
7. 1201300 BUDMGR 4932|LUNT, BARRETT J.
8. 1201300 FINALYST 2035|FANCHER, KAREN S.
9. 6026451 FINALYST 4932|LUNT, BARRETT J.
10. 6026495 FINALYST 4932|LUNT, BARRETT J.

**Current Logic:**

* Get all active accounting units where Barret are either FA or Budget Managers
* Get all active requestors to accounting units map
* Get all grant activity requestors
* Gener

select distinct r.requester as emp\_id, r.r\_name as emp\_name, trim(gl.ACCT\_UNIT) as acct\_unit, ac.activity, r.req\_location

from

PRODLAW.glnames gl inner join prodlaw.AUMXVALUE a on gl.OBJ\_ID = a.OBJ\_ID

   and  a.MATRIX\_CAT in ('FINALYST', 'BUDMGR')

   and trim(gl.active\_status) = 'A'

   AND TRIM(gl.posting\_flag) = 'P'

   and trim(gl.chart\_section) = 2

   and trim(SUBSTR(a.MX\_VALUE,1, INSTR(a.MX\_VALUE,'|', 1, 1)-1)) in (2035,4932),

PRODLAW.rqacctu ru inner join prodlaw.requester r

on ru.requester= r.requester

and r.active\_status<>'I',

PRODLAW.rqacctu rua left join prodlaw.acactivity ac

ON rua.acct\_unit= ac.acct\_unit

     left join PRODLAW.acasnrole ar on ac.activity = ar.activity AND ar.role in ('AUTHREQ')

     and ac.end\_date >= current\_date

inner join PRODLAW.acassign s on ar.activity = s.activity

and ar.resource\_code=s.resource\_code

     and  s.employee\_asset=rua.requester

where ru.acct\_unit=gl.acct\_unit

and ru.acct\_unit=rua.acct\_unit

and ru.requester=rua.requester

and ru.requester= r.requester

order by 2;

* **Active RQC locations**

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

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

FROM PRODLAW.RQLOC

where trim(active\_status)='A'

and TRIM(COMPANY)='1'

order by 1 desc;