**CITCO – Worker BIP Report Change Details**

**Data Models – SQL query**

| **S.No** | **Entity Name** | **CITCO** | **Maximise** | **Comments** |
| --- | --- | --- | --- | --- |
| 1. | Worker  Assignment | SELECT distinct p.person\_number,  BaseWorkerAssignmentDEO.ACTION\_CODE,  --BaseWorkerAssignmentDEO.ACTION\_OCCURRENCE\_ID,  null as ACTION\_OCCURRENCE\_ID,  BaseWorkerAssignmentDEO.APPLICANT\_RANK,  -- BaseWorkerAssignmentDEO.ASSIGNMENT\_ID,  BaseWorkerAssignmentDEO.ASSIGNMENT\_NAME,  BaseWorkerAssignmentDEO.ASSIGNMENT\_NUMBER,  BaseWorkerAssignmentDEO.ASSIGNMENT\_SEQUENCE,  BaseWorkerAssignmentDEO.ASSIGNMENT\_STATUS\_TYPE,  -- BaseWorkerAssignmentDEO.ASSIGNMENT\_STATUS\_TYPE\_ID,  BaseWorkerAssignmentDEO.ASSIGNMENT\_TYPE,  BaseWorkerAssignmentDEO.AUTO\_END\_FLAG,  BaseWorkerAssignmentDEO.BARGAINING\_UNIT\_CODE,  BaseWorkerAssignmentDEO.BILLING\_TITLE,  -- BaseWorkerAssignmentDEO.BUSINESS\_UNIT\_ID,  -- BaseWorkerAssignmentDEO.CAGR\_GRADE\_DEF\_ID,  BaseWorkerAssignmentDEO.CAGR\_ID\_FLEX\_NUM,  -- BaseWorkerAssignmentDEO.COLLECTIVE\_AGREEMENT\_ID,  -- BaseWorkerAssignmentDEO.CONTRACT\_ID,  to\_char(BaseWorkerAssignmentDEO.DATE\_PROBATION\_END, 'DD-MON-YYYY')DATE\_PROBATION\_END,  BaseWorkerAssignmentDEO.DEFAULT\_CODE\_COMB\_ID,  BaseWorkerAssignmentDEO.DUTIES\_TYPE,  BaseWorkerAssignmentDEO.EFFECTIVE\_END\_DATE,  /\*(select max(a.EFFECTIVE\_END\_DATE)  from PER\_ALL\_ASSIGNMENTS\_M a  where a.assignment\_id = BaseWorkerAssignmentDEO.assignment\_id) as EFFECTIVE\_END\_DATE\*/  BaseWorkerAssignmentDEO.EFFECTIVE\_LATEST\_CHANGE,  BaseWorkerAssignmentDEO.EFFECTIVE\_SEQUENCE,  BaseWorkerAssignmentDEO.assignment\_id,  BaseWorkerAssignmentDEO.EFFECTIVE\_START\_DATE,  /\* (select min(a.EFFECTIVE\_START\_DATE)  from PER\_ALL\_ASSIGNMENTS\_M a where a.assignment\_id = BaseWorkerAssignmentDEO.assignment\_id) as EFFECTIVE\_START\_DATE\*/  BaseWorkerAssignmentDEO.EMPLOYEE\_CATEGORY,  BaseWorkerAssignmentDEO.EMPLOYMENT\_CATEGORY,  (select meaning from hr\_lookups where lookup\_type = 'EMPLOYEE\_CATG'  and lookup\_code = BaseWorkerAssignmentDEO.EMPLOYEE\_CATEGORY) worker\_category,  (select meaning from hr\_lookups where lookup\_type = 'EMP\_CAT'  and lookup\_code = BaseWorkerAssignmentDEO.EMPLOYMENT\_CATEGORY) assignment\_category,  BaseWorkerAssignmentDEO.ESTABLISHMENT\_ID,  BaseWorkerAssignmentDEO.EXPENSE\_CHECK\_ADDRESS,  BaseWorkerAssignmentDEO.FREQUENCY,  -- BaseWorkerAssignmentDEO.GRADE\_ID,  -- BaseWorkerAssignmentDEO.GRADE\_LADDER\_PGM\_ID,  BaseWorkerAssignmentDEO.HOURLY\_SALARIED\_CODE,  BaseWorkerAssignmentDEO.INTERNAL\_BUILDING,  BaseWorkerAssignmentDEO.INTERNAL\_FLOOR,  BaseWorkerAssignmentDEO.INTERNAL\_LOCATION,  BaseWorkerAssignmentDEO.INTERNAL\_MAILSTOP,  BaseWorkerAssignmentDEO.INTERNAL\_OFFICE\_NUMBER,  JobsVL.name as "Job Name",  -- BaseWorkerAssignmentDEO.JOB\_ID,  BaseWorkerAssignmentDEO.JOB\_POST\_SOURCE\_NAME,  -- BaseWorkerAssignmentDEO.LEGAL\_ENTITY\_ID,  BaseWorkerAssignmentDEO.LEGISLATION\_CODE,  BaseWorkerAssignmentDEO.LINKAGE\_TYPE,  -- BaseWorkerAssignmentDEO.LOCATION\_ID,  LOCVL.location\_code,  BaseWorkerAssignmentDEO.MANAGER\_FLAG,  BaseWorkerAssignmentDEO.NORMAL\_HOURS,  BaseWorkerAssignmentDEO.NOTICE\_PERIOD,  BaseWorkerAssignmentDEO.NOTICE\_PERIOD\_UOM,  --BaseWorkerAssignmentDEO.OBJECT\_VERSION\_NUMBER,  null as OBJECT\_VERSION\_NUMBER,  -- BaseWorkerAssignmentDEO.ORGANIZATION\_ID,  BaseWorkerAssignmentDEO.PARENT\_ASSIGNMENT\_ID,  BaseWorkerAssignmentDEO.PEOPLE\_GROUP\_ID,  BaseWorkerAssignmentDEO.PERIOD\_OF\_SERVICE\_ID,  -- BaseWorkerAssignmentDEO.PERSON\_ID,  BaseWorkerAssignmentDEO.PERSON\_REFERRED\_BY\_ID,  -- BaseWorkerAssignmentDEO.PERSON\_TYPE\_ID,  BaseWorkerAssignmentDEO.PO\_HEADER\_ID,  BaseWorkerAssignmentDEO.PO\_LINE\_ID,  BaseWorkerAssignmentDEO.POSITION\_ID,  PosVL.name as "Position Name",  BaseWorkerAssignmentDEO.POSITION\_OVERRIDE\_FLAG,  BaseWorkerAssignmentDEO.POSTING\_CONTENT\_ID,  BaseWorkerAssignmentDEO.PRIMARY\_ASSIGNMENT\_FLAG,  BaseWorkerAssignmentDEO.PRIMARY\_FLAG,  BaseWorkerAssignmentDEO.PRIMARY\_WORK\_RELATION\_FLAG,  BaseWorkerAssignmentDEO.PRIMARY\_WORK\_TERMS\_FLAG,  BaseWorkerAssignmentDEO.PROBATION\_PERIOD,  BaseWorkerAssignmentDEO.PROBATION\_UNIT,  BaseWorkerAssignmentDEO.PROJECT\_TITLE,  to\_char(BaseWorkerAssignmentDEO.PROJECTED\_ASSIGNMENT\_END,'DD-MON-YYYY')PROJECTED\_ASSIGNMENT\_END,  to\_char(BaseWorkerAssignmentDEO.PROJECTED\_START\_DATE, 'DD-MON-YYYY')PROJECTED\_START\_DATE,  BaseWorkerAssignmentDEO.PROPOSED\_WORKER\_TYPE,  BaseWorkerAssignmentDEO.REASON\_CODE,  BaseWorkerAssignmentDEO.RECORD\_CREATOR,  -- BaseWorkerAssignmentDEO.RECRUITER\_ID,  -- BaseWorkerAssignmentDEO.RECRUITMENT\_ACTIVITY\_ID,  BaseWorkerAssignmentDEO.RETIREMENT\_AGE,  to\_char(BaseWorkerAssignmentDEO.RETIREMENT\_DATE, 'DD-MON-YYYY')RETIREMENT\_DATE,  BaseWorkerAssignmentDEO.SAL\_REVIEW\_PERIOD,  BaseWorkerAssignmentDEO.SAL\_REVIEW\_PERIOD\_FREQUENCY,  BaseWorkerAssignmentDEO.SET\_OF\_BOOKS\_ID,  -- BaseWorkerAssignmentDEO.SOURCE\_ORGANIZATION\_ID,  BaseWorkerAssignmentDEO.SOURCE\_TYPE,  BaseWorkerAssignmentDEO.SPECIAL\_CEILING\_STEP\_ID,  BaseWorkerAssignmentDEO.STEP\_ENTRY\_DATE,  BaseWorkerAssignmentDEO.SYSTEM\_PERSON\_TYPE,  BaseWorkerAssignmentDEO.TAX\_ADDRESS\_ID,  BaseWorkerAssignmentDEO.TIME\_NORMAL\_FINISH,  BaseWorkerAssignmentDEO.TIME\_NORMAL\_START,  BaseWorkerAssignmentDEO.VACANCY\_ID,  BaseWorkerAssignmentDEO.VENDOR\_ASSIGNMENT\_NUMBER,  BaseWorkerAssignmentDEO.VENDOR\_EMPLOYEE\_NUMBER,  BaseWorkerAssignmentDEO.VENDOR\_ID,  BaseWorkerAssignmentDEO.VENDOR\_SITE\_ID,  BaseWorkerAssignmentDEO.ass\_attribute4 COMPANY\_RECHARGE,  BaseWorkerAssignmentDEO.WORK\_TERMS\_ASSIGNMENT\_ID,  to\_char(BaseWorkerAssignmentDEO.FREEZE\_START\_DATE, 'DD-MON-YYYY')FREEZE\_START\_DATE,  to\_char(BaseWorkerAssignmentDEO.FREEZE\_UNTIL\_DATE,'DD-MON-YYYY')FREEZE\_UNTIL\_DATE,  BaseWorkerAssignmentDEO.ass\_attribute3 PAYROLL\_PROVIDER\_ID,  BaseWorkerAssignmentDEO.ass\_attribute2 as "HEADCOUNT\_CLASSIFICATION",  BaseWorkerAssignmentDEO.ass\_attribute5 as "Non Standard Schedule Type",  BaseWorkerAssignmentDEO.ass\_attribute6 as "TandCs",  DEPT.name as "Department Name",  FABUV.bu\_name as "Business Unit name",  PLE.name as "Legal Employer",  PG.name as "Grade name",  JOBSVL.job\_code,  pg.grade\_code,  posVL.position\_code,  PTL.user\_person\_type  FROM PER\_ALL\_ASSIGNMENTS\_M BaseWorkerAssignmentDEO  , PER\_ALL\_PEOPLE\_F p  , per\_jobs\_f\_vl JOBSVL  , hr\_all\_positions PosVL  , hr\_locations LOCVL  , per\_departments DEPT  , FUN\_ALL\_BUSINESS\_UNITS\_V FABUV  , PER\_LEGAL\_EMPLOYERS PLE  , PER\_GRADES PG  , PER\_PERSON\_TYPES\_TL PTL  WHERE BaseWorkerAssignmentDEO.ASSIGNMENT\_TYPE IN ('E','C','N')  and p.person\_id = BaseWorkerAssignmentDEO.person\_id  and p.person\_number = nvl(:PERSON\_NUMBER,p.person\_number)  and BaseWorkerAssignmentDEO.action\_code in (:p\_action\_code)  AND BaseWorkerAssignmentDEO.assignment\_type = NVL(:p\_assignment\_type , BaseWorkerAssignmentDEO.assignment\_type)  and sysdate between p.effective\_start\_date and p.effective\_end\_date  AND BaseWorkerAssignmentDEO.job\_id=JOBSVL.job\_id(+)  and BaseWorkerAssignmentDEO.position\_id=PosVL.position\_id(+)  and BaseWorkerAssignmentDEO.location\_id=LOCVL.location\_id(+)  and BaseWorkerAssignmentDEO.organization\_id=DEPT.organization\_id(+)  and BaseWorkerAssignmentDEO.business\_unit\_id=FABUV.bu\_id(+)  and BaseWorkerAssignmentDEO.legal\_entity\_id=PLE.legal\_entity\_id(+)  and BaseWorkerAssignmentDEO.grade\_id=PG.grade\_id (+)  and BaseWorkerAssignmentDEO.person\_type\_id = PTL.person\_type\_id(+)  --and p.person\_number='355' | SELECT distinct p.person\_number,  BaseWorkerAssignmentDEO.ACTION\_CODE,  --BaseWorkerAssignmentDEO.ACTION\_OCCURRENCE\_ID,  null as ACTION\_OCCURRENCE\_ID,  BaseWorkerAssignmentDEO.APPLICANT\_RANK,  -- BaseWorkerAssignmentDEO.ASSIGNMENT\_ID,  BaseWorkerAssignmentDEO.ASSIGNMENT\_NAME,  BaseWorkerAssignmentDEO.ASSIGNMENT\_NUMBER,  BaseWorkerAssignmentDEO.ASSIGNMENT\_SEQUENCE,  BaseWorkerAssignmentDEO.ASSIGNMENT\_STATUS\_TYPE,  -- BaseWorkerAssignmentDEO.ASSIGNMENT\_STATUS\_TYPE\_ID,  BaseWorkerAssignmentDEO.ASSIGNMENT\_TYPE,  BaseWorkerAssignmentDEO.AUTO\_END\_FLAG,  BaseWorkerAssignmentDEO.BARGAINING\_UNIT\_CODE,  BaseWorkerAssignmentDEO.BILLING\_TITLE,  -- BaseWorkerAssignmentDEO.BUSINESS\_UNIT\_ID,  -- BaseWorkerAssignmentDEO.CAGR\_GRADE\_DEF\_ID,  BaseWorkerAssignmentDEO.CAGR\_ID\_FLEX\_NUM,  -- BaseWorkerAssignmentDEO.COLLECTIVE\_AGREEMENT\_ID,  -- BaseWorkerAssignmentDEO.CONTRACT\_ID,  to\_char(BaseWorkerAssignmentDEO.DATE\_PROBATION\_END, 'DD-MON-YYYY')DATE\_PROBATION\_END,  BaseWorkerAssignmentDEO.DEFAULT\_CODE\_COMB\_ID,  BaseWorkerAssignmentDEO.DUTIES\_TYPE,  --BaseWorkerAssignmentDEO.EFFECTIVE\_END\_DATE,  (select max(a.EFFECTIVE\_END\_DATE) from PER\_ALL\_ASSIGNMENTS\_M a where a.assignment\_id = BaseWorkerAssignmentDEO.assignment\_id) as EFFECTIVE\_END\_DATE,  BaseWorkerAssignmentDEO.EFFECTIVE\_LATEST\_CHANGE,  BaseWorkerAssignmentDEO.EFFECTIVE\_SEQUENCE,  --BaseWorkerAssignmentDEO.EFFECTIVE\_START\_DATE,  (select min(a.EFFECTIVE\_START\_DATE) from PER\_ALL\_ASSIGNMENTS\_M a where a.assignment\_id = BaseWorkerAssignmentDEO.assignment\_id) as EFFECTIVE\_START\_DATE,  BaseWorkerAssignmentDEO.EMPLOYEE\_CATEGORY,  BaseWorkerAssignmentDEO.EMPLOYMENT\_CATEGORY,  (select meaning from hr\_lookups where lookup\_type = 'EMPLOYEE\_CATG'  and lookup\_code = BaseWorkerAssignmentDEO.EMPLOYEE\_CATEGORY) worker\_category,  (select meaning from hr\_lookups where lookup\_type = 'EMP\_CAT'  and lookup\_code = BaseWorkerAssignmentDEO.EMPLOYMENT\_CATEGORY) assignment\_category,  BaseWorkerAssignmentDEO.ESTABLISHMENT\_ID,  BaseWorkerAssignmentDEO.EXPENSE\_CHECK\_ADDRESS,  BaseWorkerAssignmentDEO.FREQUENCY,  -- BaseWorkerAssignmentDEO.GRADE\_ID,  -- BaseWorkerAssignmentDEO.GRADE\_LADDER\_PGM\_ID,  BaseWorkerAssignmentDEO.HOURLY\_SALARIED\_CODE,  BaseWorkerAssignmentDEO.INTERNAL\_BUILDING,  BaseWorkerAssignmentDEO.INTERNAL\_FLOOR,  BaseWorkerAssignmentDEO.INTERNAL\_LOCATION,  BaseWorkerAssignmentDEO.INTERNAL\_MAILSTOP,  BaseWorkerAssignmentDEO.INTERNAL\_OFFICE\_NUMBER,  JobsVL.name as "Job Name",  -- BaseWorkerAssignmentDEO.JOB\_ID,  BaseWorkerAssignmentDEO.JOB\_POST\_SOURCE\_NAME,  -- BaseWorkerAssignmentDEO.LEGAL\_ENTITY\_ID,  BaseWorkerAssignmentDEO.LEGISLATION\_CODE,  BaseWorkerAssignmentDEO.LINKAGE\_TYPE,  -- BaseWorkerAssignmentDEO.LOCATION\_ID,  LOCVL.location\_code,  BaseWorkerAssignmentDEO.MANAGER\_FLAG,  BaseWorkerAssignmentDEO.NORMAL\_HOURS,  BaseWorkerAssignmentDEO.NOTICE\_PERIOD,  BaseWorkerAssignmentDEO.NOTICE\_PERIOD\_UOM,  --BaseWorkerAssignmentDEO.OBJECT\_VERSION\_NUMBER,  null as OBJECT\_VERSION\_NUMBER,  -- BaseWorkerAssignmentDEO.ORGANIZATION\_ID,  BaseWorkerAssignmentDEO.PARENT\_ASSIGNMENT\_ID,  BaseWorkerAssignmentDEO.PEOPLE\_GROUP\_ID,  BaseWorkerAssignmentDEO.PERIOD\_OF\_SERVICE\_ID,  -- BaseWorkerAssignmentDEO.PERSON\_ID,  BaseWorkerAssignmentDEO.PERSON\_REFERRED\_BY\_ID,  -- BaseWorkerAssignmentDEO.PERSON\_TYPE\_ID,  BaseWorkerAssignmentDEO.PO\_HEADER\_ID,  BaseWorkerAssignmentDEO.PO\_LINE\_ID,  BaseWorkerAssignmentDEO.POSITION\_ID,  PosVL.name as "Position Name",  BaseWorkerAssignmentDEO.POSITION\_OVERRIDE\_FLAG,  BaseWorkerAssignmentDEO.POSTING\_CONTENT\_ID,  BaseWorkerAssignmentDEO.PRIMARY\_ASSIGNMENT\_FLAG,  BaseWorkerAssignmentDEO.PRIMARY\_FLAG,  BaseWorkerAssignmentDEO.PRIMARY\_WORK\_RELATION\_FLAG,  BaseWorkerAssignmentDEO.PRIMARY\_WORK\_TERMS\_FLAG,  BaseWorkerAssignmentDEO.PROBATION\_PERIOD,  BaseWorkerAssignmentDEO.PROBATION\_UNIT,  BaseWorkerAssignmentDEO.PROJECT\_TITLE,  to\_char(BaseWorkerAssignmentDEO.PROJECTED\_ASSIGNMENT\_END,'DD-MON-YYYY')PROJECTED\_ASSIGNMENT\_END,  to\_char(BaseWorkerAssignmentDEO.PROJECTED\_START\_DATE, 'DD-MON-YYYY')PROJECTED\_START\_DATE,  BaseWorkerAssignmentDEO.PROPOSED\_WORKER\_TYPE,  BaseWorkerAssignmentDEO.REASON\_CODE,  BaseWorkerAssignmentDEO.RECORD\_CREATOR,  -- BaseWorkerAssignmentDEO.RECRUITER\_ID,  -- BaseWorkerAssignmentDEO.RECRUITMENT\_ACTIVITY\_ID,  BaseWorkerAssignmentDEO.RETIREMENT\_AGE,  to\_char(BaseWorkerAssignmentDEO.RETIREMENT\_DATE, 'DD-MON-YYYY')RETIREMENT\_DATE,  BaseWorkerAssignmentDEO.SAL\_REVIEW\_PERIOD,  BaseWorkerAssignmentDEO.SAL\_REVIEW\_PERIOD\_FREQUENCY,  BaseWorkerAssignmentDEO.SET\_OF\_BOOKS\_ID,  -- BaseWorkerAssignmentDEO.SOURCE\_ORGANIZATION\_ID,  BaseWorkerAssignmentDEO.SOURCE\_TYPE,  BaseWorkerAssignmentDEO.SPECIAL\_CEILING\_STEP\_ID,  BaseWorkerAssignmentDEO.STEP\_ENTRY\_DATE,  BaseWorkerAssignmentDEO.SYSTEM\_PERSON\_TYPE,  BaseWorkerAssignmentDEO.TAX\_ADDRESS\_ID,  BaseWorkerAssignmentDEO.TIME\_NORMAL\_FINISH,  BaseWorkerAssignmentDEO.TIME\_NORMAL\_START,  BaseWorkerAssignmentDEO.VACANCY\_ID,  BaseWorkerAssignmentDEO.VENDOR\_ASSIGNMENT\_NUMBER,  BaseWorkerAssignmentDEO.VENDOR\_EMPLOYEE\_NUMBER,  BaseWorkerAssignmentDEO.VENDOR\_ID,  BaseWorkerAssignmentDEO.VENDOR\_SITE\_ID,  BaseWorkerAssignmentDEO.WORK\_AT\_HOME,  BaseWorkerAssignmentDEO.WORK\_TERMS\_ASSIGNMENT\_ID,  to\_char(BaseWorkerAssignmentDEO.FREEZE\_START\_DATE, 'DD-MON-YYYY')FREEZE\_START\_DATE,  to\_char(BaseWorkerAssignmentDEO.FREEZE\_UNTIL\_DATE,'DD-MON-YYYY')FREEZE\_UNTIL\_DATE,  BaseWorkerAssignmentDEO.FULL\_PART\_TIME,  BaseWorkerAssignmentDEO.ass\_attribute2 as "Apprentice",  BaseWorkerAssignmentDEO.ass\_attribute5 as "Non Standard Schedule Type",  BaseWorkerAssignmentDEO.ass\_attribute6 as "TandCs",  DEPT.name as "Department Name",  FABUV.bu\_name as "Business Unit name",  PLE.name as "Legal Employer",  PG.name as "Grade name",  JOBSVL.job\_code,  pg.grade\_code,  posVL.position\_code,  PTL.user\_person\_type  FROM PER\_ALL\_ASSIGNMENTS\_M BaseWorkerAssignmentDEO  , PER\_ALL\_PEOPLE\_F p  , per\_jobs\_f\_vl JOBSVL  , hr\_all\_positions PosVL  , hr\_locations LOCVL  , per\_departments DEPT  , FUN\_ALL\_BUSINESS\_UNITS\_V FABUV  , PER\_LEGAL\_EMPLOYERS PLE  , PER\_GRADES PG  , PER\_PERSON\_TYPES\_TL PTL  WHERE BaseWorkerAssignmentDEO.ASSIGNMENT\_TYPE IN ('E','C','N')  and p.person\_id = BaseWorkerAssignmentDEO.person\_id  and p.person\_number = nvl(:PERSON\_NUMBER,p.person\_number)  and BaseWorkerAssignmentDEO.action\_code = NVL(:p\_action\_code,BaseWorkerAssignmentDEO.action\_code)  AND BaseWorkerAssignmentDEO.assignment\_type = NVL(:p\_assignment\_type , BaseWorkerAssignmentDEO.assignment\_type)  and sysdate between p.effective\_start\_date and p.effective\_end\_date  AND BaseWorkerAssignmentDEO.job\_id=JOBSVL.job\_id(+)  and BaseWorkerAssignmentDEO.position\_id=PosVL.position\_id(+)  and BaseWorkerAssignmentDEO.location\_id=LOCVL.location\_id(+)  and BaseWorkerAssignmentDEO.organization\_id=DEPT.organization\_id(+)  and BaseWorkerAssignmentDEO.business\_unit\_id=FABUV.bu\_id(+)  and BaseWorkerAssignmentDEO.legal\_entity\_id=PLE.legal\_entity\_id(+)  and BaseWorkerAssignmentDEO.grade\_id=PG.grade\_id (+)  and BaseWorkerAssignmentDEO.person\_type\_id = PTL.person\_type\_id(+) | 1. In Maximise, we are using sub-queries to fetch the “effective\_start\_date” and “effective\_end\_date”.  Fetching directly from the table name has been commented out in maximise  Where as in citco they are directly selecting from the table -BaseWorkerAssignmentDEO. Subquery has been commented out in citco.  2. Column names are different both in maximise and citco.   1. No changes required |
| 2. | Worker  Measure | Select P.Person\_Number,  Baseworkerassignmentdeo.Assignment\_Number,  Assignmentworkmeasuredeo.Assign\_Work\_Measure\_Id,  Baseworkerassignmentdeo.Person\_Id,  Assignmentworkmeasuredeo.Assignment\_Id,  Assignmentworkmeasuredeo.Action\_Occurrence\_Id,  Assignmentworkmeasuredeo.Adds\_To\_Budget,  Baseworkerassignmentdeo.ass\_attribute2 headcount\_classification,  Baseworkerassignmentdeo.normal\_hours,  Baseworkerassignmentdeo.standard\_hours,  To\_Char(Assignmentworkmeasuredeo.Effective\_End\_Date,'DD-MON-YYYY')Effective\_End\_Date,  To\_Char(Assignmentworkmeasuredeo.Effective\_Start\_Date,'DD-MON-YYYY')Effective\_Start\_Date,  Assignmentworkmeasuredeo.Unit,  Assignmentworkmeasuredeo.Value,  (Select Patl.Action\_Name  From Per\_Actions\_B Pb,  Per\_Actions\_Tl Patl  Where 1=1  And Baseworkerassignmentdeo.Action\_Code=Pb.Action\_Code  And Pb.Action\_Id=Patl.Action\_Id  And Patl.Language='US'  And Rownum=1)Action\_Name,  (Select Partl.Action\_Reason  From Per\_Action\_Reasons\_Tl Partl,  Per\_Action\_Occurrences Pac  Where 1=1  And Pac.Action\_Occurrence\_Id=Assignmentworkmeasuredeo.Action\_Occurrence\_Id  And Partl.Action\_Reason\_Id=Pac.Action\_Reason\_Id  And Partl.Source\_Lang='US'  And Rownum=1)Action\_Reason  From Per\_Assign\_Work\_Measures\_F Assignmentworkmeasuredeo  , Per\_All\_Assignments\_M Baseworkerassignmentdeo  , Per\_All\_People\_F P  Where Assignmentworkmeasuredeo.Assignment\_Id = Baseworkerassignmentdeo.Assignment\_Id  And Assignmentworkmeasuredeo.Effective\_Start\_Date Between Baseworkerassignmentdeo.Effective\_Start\_Date And Baseworkerassignmentdeo.Effective\_End\_Date  And Baseworkerassignmentdeo.Effective\_Latest\_Change = 'Y'  And Period\_Of\_Service\_Id = Nvl(:Period\_Of\_Service\_Id,Period\_Of\_Service\_Id)  And Baseworkerassignmentdeo.Person\_Id = Nvl(:Person\_Id,Baseworkerassignmentdeo.Person\_Id)  And P.Person\_Id = Baseworkerassignmentdeo.Person\_Id  And P.Person\_Number = Nvl(:Person\_Number,P.Person\_Number)  Order By P.Person\_Number | Select P.Person\_Number,  Baseworkerassignmentdeo.Assignment\_Number,  Assignmentworkmeasuredeo.Assign\_Work\_Measure\_Id,  Baseworkerassignmentdeo.Person\_Id,  Assignmentworkmeasuredeo.Assignment\_Id,  Assignmentworkmeasuredeo.Action\_Occurrence\_Id,  Assignmentworkmeasuredeo.Adds\_To\_Budget,  To\_Char(Assignmentworkmeasuredeo.Effective\_End\_Date,'DD-MON-YYYY')Effective\_End\_Date,  To\_Char(Assignmentworkmeasuredeo.Effective\_Start\_Date,'DD-MON-YYYY')Effective\_Start\_Date,  Assignmentworkmeasuredeo.Unit,  Assignmentworkmeasuredeo.Value,  (Select Patl.Action\_Name  From Per\_Actions\_B Pb,  Per\_Actions\_Tl Patl  Where 1=1  And Baseworkerassignmentdeo.Action\_Code=Pb.Action\_Code  And Pb.Action\_Id=Patl.Action\_Id  And Patl.Language='US'  And Rownum=1)Action\_Name,  (Select Partl.Action\_Reason  From Per\_Action\_Reasons\_Tl Partl,  Per\_Action\_Occurrences Pac  Where 1=1  And Pac.Action\_Occurrence\_Id=Assignmentworkmeasuredeo.Action\_Occurrence\_Id  And Partl.Action\_Reason\_Id=Pac.Action\_Reason\_Id  And Partl.Source\_Lang='US'  And Rownum=1)Action\_Reason  From Per\_Assign\_Work\_Measures\_F Assignmentworkmeasuredeo  , Per\_All\_Assignments\_M Baseworkerassignmentdeo  , Per\_All\_People\_F P  Where Assignmentworkmeasuredeo.Assignment\_Id = Baseworkerassignmentdeo.Assignment\_Id  And Assignmentworkmeasuredeo.Effective\_Start\_Date Between Baseworkerassignmentdeo.Effective\_Start\_Date And Baseworkerassignmentdeo.Effective\_End\_Date  And Baseworkerassignmentdeo.Effective\_Latest\_Change = 'Y'  And Period\_Of\_Service\_Id = Nvl(:Period\_Of\_Service\_Id,Period\_Of\_Service\_Id)  And Baseworkerassignmentdeo.Person\_Id = Nvl(:Person\_Id,Baseworkerassignmentdeo.Person\_Id)  And P.Person\_Id = Baseworkerassignmentdeo.Person\_Id  And P.Person\_Number = Nvl(:Person\_Number,P.Person\_Number)  Order By P.Person\_Number | 1.Extra columns  Baseworkerassignmentdeo.ass\_attribute2 headcount\_classification,  Baseworkerassignmentdeo.normal\_hours,  Baseworkerassignmentdeo.standard\_hours,  present in Citco, which are not included in maximise. |
| 3. | Assignment  Payroll | SELECT  papf.person\_number,  paam.assignment\_number,  pay.payroll\_name  --, to\_char(paam.effective\_start\_date, 'YYYY-MM-DD') effective\_start\_date  ,  TO\_CHAR(papd.fsed,'DD-MON-YYYY') effective\_start\_date  -- , to\_char(paam.effective\_end\_date, 'YYYY-MM-DD') effective\_end\_date  ,  TO\_CHAR(papd.end\_date,'DD-MON-YYYY') effective\_end\_date  FROM  per\_all\_assignments\_m paam,  per\_all\_people\_f papf,  pay\_rel\_groups\_dn prgd\_a,  pay\_rel\_groups\_dn prgd\_t,  pay\_assigned\_payrolls\_dn papd,  pay\_all\_payrolls\_f pay  WHERE  1 = 1  AND papf.person\_id = paam.person\_id  AND trunc(SYSDATE) BETWEEN papf.effective\_start\_date AND papf.effective\_end\_date  AND prgd\_a.assignment\_id = paam.assignment\_id  AND prgd\_a.parent\_rel\_group\_id = prgd\_t.relationship\_group\_id  AND prgd\_t.relationship\_group\_id = papd.payroll\_term\_id  AND papd.payroll\_id = pay.payroll\_id  AND prgd\_t.group\_type = 'T'  AND trunc(SYSDATE) BETWEEN paam.effective\_start\_date AND paam.effective\_end\_date  AND trunc(SYSDATE) BETWEEN pay.effective\_start\_date AND pay.effective\_end\_date  AND papd.last\_updated\_by = 'FUSION\_APPS\_HCM\_ESS\_LOADER\_APPID' | SELECT  papf.person\_number,  paam.assignment\_number,  pay.payroll\_name  --, to\_char(paam.effective\_start\_date, 'YYYY-MM-DD') effective\_start\_date  ,  TO\_CHAR(papd.fsed,'DD-MON-YYYY') effective\_start\_date  -- , to\_char(paam.effective\_end\_date, 'YYYY-MM-DD') effective\_end\_date  ,  TO\_CHAR(papd.end\_date,'DD-MON-YYYY') effective\_end\_date  FROM  per\_all\_assignments\_m paam,  per\_all\_people\_f papf,  pay\_rel\_groups\_dn prgd\_a,  pay\_rel\_groups\_dn prgd\_t,  pay\_assigned\_payrolls\_dn papd,  pay\_all\_payrolls\_f pay  WHERE  1 = 1  AND papf.person\_id = paam.person\_id  AND trunc(SYSDATE) BETWEEN papf.effective\_start\_date AND papf.effective\_end\_date  AND prgd\_a.assignment\_id = paam.assignment\_id  AND prgd\_a.parent\_rel\_group\_id = prgd\_t.relationship\_group\_id  AND prgd\_t.relationship\_group\_id = papd.payroll\_term\_id  AND papd.payroll\_id = pay.payroll\_id  AND prgd\_t.group\_type = 'T'  AND trunc(SYSDATE) BETWEEN paam.effective\_start\_date AND paam.effective\_end\_date  AND trunc(SYSDATE) BETWEEN pay.effective\_start\_date AND pay.effective\_end\_date  AND papd.last\_updated\_by = 'FUSION\_APPS\_HCM\_ESS\_LOADER\_APPID' | Both the queries are identical. |
| 4. | Assignment  Supervisor | SELECT  p.person\_number "PersonNumber",  p.person\_id "Personid",  --assignmentsupervisordeo.assignment\_supervisor\_id,  /\*(  SELECT  p1.assignment\_number  FROM  per\_all\_assignments\_m p1  WHERE  1 = 1  AND assignmentsupervisordeo.assignment\_supervisor\_id = p1.assignment\_id  --AND SYSDATE BETWEEN p1.effective\_start\_date AND p1.effective\_end\_date  AND ROWNUM = 1  ) "AssignmentSupervisor",\*/  --assignmentsupervisordeo.person\_id,  --assignmentsupervisordeo.assignment\_id,  baseworkerassignmentdeo.assignment\_number "AssignmentNumber",  --assignmentsupervisordeo.manager\_assignment\_id,  (  SELECT  p1.person\_number  FROM  per\_all\_people\_f p1  WHERE  1 = 1  AND assignmentsupervisordeo.manager\_id = p1.person\_id  AND SYSDATE BETWEEN p1.effective\_start\_date AND p1.effective\_end\_date  AND ROWNUM = 1  ) "ManagerPersonNumber",  (  SELECT  p1.assignment\_number  FROM  per\_all\_assignments\_m p1  WHERE  1 = 1  AND assignmentsupervisordeo.manager\_assignment\_id = p1.assignment\_id  -- AND SYSDATE BETWEEN p1.effective\_start\_date AND p1.effective\_end\_date  AND ROWNUM = 1  ) "ManagerAssignmentNumber",  --assignmentsupervisordeo.manager\_id,  --assignmentsupervisordeo.action\_occurrence\_id,  TO\_CHAR(assignmentsupervisordeo.effective\_start\_date,'DD-MON-YYYY') "EffectiveStartDate",  TO\_CHAR(assignmentsupervisordeo.effective\_end\_date,'DD-MON-YYYY') "EffectiveEndDate",  assignmentsupervisordeo.manager\_type "ManagerType",  assignmentsupervisordeo.primary\_flag "PrimaryFlag"  FROM  per\_assignment\_supervisors\_f assignmentsupervisordeo,  per\_all\_assignments\_m baseworkerassignmentdeo,  per\_all\_people\_f p  WHERE  1 = 1  -- AND p.person\_number = '1001641'  AND assignmentsupervisordeo.assignment\_id = baseworkerassignmentdeo.assignment\_id  AND assignmentsupervisordeo.effective\_start\_date BETWEEN baseworkerassignmentdeo.effective\_start\_date AND baseworkerassignmentdeo.effective\_end\_date  AND baseworkerassignmentdeo.effective\_latest\_change = 'Y'  -- AND baseworkerassignmentdeo.period\_of\_service\_id = nvl(:period\_of\_service\_id,baseworkerassignmentdeo.period\_of\_service\_id)  --  -- AND baseworkerassignmentdeo.person\_id = nvl(:person\_id,baseworkerassignmentdeo.person\_id)  AND p.person\_id = baseworkerassignmentdeo.person\_id (+)  --  -- AND p.person\_number = nvl(:person\_number,p.person\_number)  AND SYSDATE BETWEEN p.effective\_start\_date AND p.effective\_end\_date | SELECT  p.person\_number "PersonNumber",  --assignmentsupervisordeo.assignment\_supervisor\_id,  /\*(  SELECT  p1.assignment\_number  FROM  per\_all\_assignments\_m p1  WHERE  1 = 1  AND assignmentsupervisordeo.assignment\_supervisor\_id = p1.assignment\_id  --AND SYSDATE BETWEEN p1.effective\_start\_date AND p1.effective\_end\_date  AND ROWNUM = 1  ) "AssignmentSupervisor",\*/  --assignmentsupervisordeo.person\_id,  --assignmentsupervisordeo.assignment\_id,  baseworkerassignmentdeo.assignment\_number "AssignmentNumber",  --assignmentsupervisordeo.manager\_assignment\_id,  (  SELECT  p1.person\_number  FROM  per\_all\_people\_f p1  WHERE  1 = 1  AND assignmentsupervisordeo.manager\_id = p1.person\_id  AND SYSDATE BETWEEN p1.effective\_start\_date AND p1.effective\_end\_date  AND ROWNUM = 1  ) "ManagerPersonNumber",  (  SELECT  p1.assignment\_number  FROM  per\_all\_assignments\_m p1  WHERE  1 = 1  AND assignmentsupervisordeo.manager\_assignment\_id = p1.assignment\_id  -- AND SYSDATE BETWEEN p1.effective\_start\_date AND p1.effective\_end\_date  AND ROWNUM = 1  ) "ManagerAssignmentNumber",  --assignmentsupervisordeo.manager\_id,  --assignmentsupervisordeo.action\_occurrence\_id,  TO\_CHAR(assignmentsupervisordeo.effective\_start\_date,'DD-MON-YYYY') "EffectiveStartDate",  TO\_CHAR(assignmentsupervisordeo.effective\_end\_date,'DD-MON-YYYY') "EffectiveEndDate",  assignmentsupervisordeo.manager\_type "ManagerType",  assignmentsupervisordeo.primary\_flag "PrimaryFlag"  FROM  per\_assignment\_supervisors\_f assignmentsupervisordeo,  per\_all\_assignments\_m baseworkerassignmentdeo,  per\_all\_people\_f p  WHERE  1 = 1  -- AND p.person\_number = '1001641'  AND assignmentsupervisordeo.assignment\_id = baseworkerassignmentdeo.assignment\_id  AND assignmentsupervisordeo.effective\_start\_date BETWEEN baseworkerassignmentdeo.effective\_start\_date AND baseworkerassignmentdeo.effective\_end\_date  AND baseworkerassignmentdeo.effective\_latest\_change = 'Y'  -- AND baseworkerassignmentdeo.period\_of\_service\_id = nvl(:period\_of\_service\_id,baseworkerassignmentdeo.period\_of\_service\_id)  --  -- AND baseworkerassignmentdeo.person\_id = nvl(:person\_id,baseworkerassignmentdeo.person\_id)  AND p.person\_id = baseworkerassignmentdeo.person\_id (+)  --  -- AND p.person\_number = nvl(:person\_number,p.person\_number)  AND SYSDATE BETWEEN p.effective\_start\_date AND p.effective\_end\_date | 1.Additional column “person\_id” is used in citco. |
| 5. | External Bank Account | SELECT DISTINCT  'EXTERNAL' account\_type,  eba.ext\_bank\_account\_id bank\_account\_id,  eba.bank\_account\_name,  eba.bank\_account\_name\_alt,  eba.bank\_account\_num,  eba.masked\_bank\_account\_num,  eba.bank\_account\_num\_electronic,  eba.check\_digits,  eba.currency\_code,  eba.description,  eba.secondary\_account\_reference,  TO\_CHAR(eba.start\_date,'DD-MON-YYYY') start\_date,  eba.masked\_iban,  eba.iban iban\_number,  TO\_CHAR(eba.end\_date,'DD-MON-YYYY') end\_date,  bankparty.party\_id bank\_id,  bankparty.party\_name bank\_name,  bankorgprofile.home\_country bank\_home\_country,  bankorgprofile.bank\_or\_branch\_number bank\_number,  branchorgprofile.bank\_code bank\_code,  branchparty.party\_id branch\_id,  branchparty.party\_name bank\_branch\_name,  branchorgprofile.bank\_or\_branch\_number branch\_number,  branchorgprofile.bank\_or\_branch\_number  || ' - '  || bankparty.party\_name bankbranchname,  branchparty.mission\_statement mission\_description,  branchcp.eft\_swift\_code eft\_swift\_code,  branchcp.eft\_user\_number eft\_user\_number,  edicp.edi\_id\_number edi\_id\_number,  edicp.edi\_ece\_tp\_location\_code edi\_location,  rfcca.class\_code rfc,  eba.bank\_account\_type bank\_account\_type  FROM  iby\_ext\_bank\_accounts eba,  hz\_parties bankparty,  hz\_organization\_profiles bankorgprofile,  hz\_code\_assignments bankca,  hz\_parties branchparty,  hz\_organization\_profiles branchorgprofile,  hz\_contact\_points branchcp,  hz\_contact\_points edicp,  hz\_code\_assignments rfcca  WHERE  eba.bank\_id = bankparty.party\_id  AND bankca.class\_category = 'BANK\_INSTITUTION\_TYPE'  AND bankca.class\_code IN (  'BANK',  'CLEARINGHOUSE',  'EMPLOYEE\_BANK'  )  AND bankca.owner\_table\_name = 'HZ\_PARTIES'  AND bankca.owner\_table\_id = bankparty.party\_id  AND trunc(SYSDATE) BETWEEN trunc(bankorgprofile.effective\_start\_date) AND nvl(trunc(bankorgprofile.effective\_end\_date),trunc(SYSDATE) +  1)  AND bankorgprofile.party\_id = bankparty.party\_id  AND bankparty.party\_type = 'ORGANIZATION'  AND eba.branch\_id = branchparty.party\_id  AND branchparty.party\_type = 'ORGANIZATION'  AND branchparty.status = 'A'  AND branchorgprofile.party\_id = branchparty.party\_id  AND trunc(SYSDATE) BETWEEN trunc(branchorgprofile.effective\_start\_date) AND nvl(trunc(branchorgprofile.effective\_end\_date),trunc(SYSDATE  ) + 1)  AND branchcp.owner\_table\_name (+) = 'HZ\_PARTIES'  AND branchcp.owner\_table\_id (+) = branchparty.party\_id  AND branchcp.contact\_point\_type (+) = 'EFT'  AND edicp.owner\_table\_name (+) = 'HZ\_PARTIES'  AND edicp.owner\_table\_id (+) = branchparty.party\_id  AND edicp.contact\_point\_type (+) = 'EDI'  AND rfcca.owner\_table\_name (+) = 'HZ\_PARTIES'  AND rfcca.owner\_table\_id (+) = branchparty.party\_id  AND rfcca.class\_category (+) = 'RFC\_IDENTIFIER' | SELECT DISTINCT  'EXTERNAL' account\_type,  eba.ext\_bank\_account\_id bank\_account\_id,  eba.bank\_account\_name,  eba.bank\_account\_name\_alt,  eba.bank\_account\_num,  eba.masked\_bank\_account\_num,  eba.bank\_account\_num\_electronic,  eba.check\_digits,  eba.currency\_code,  eba.description,  eba.secondary\_account\_reference,  TO\_CHAR(eba.start\_date,'DD-MON-YYYY') start\_date,  eba.masked\_iban,  eba.iban iban\_number,  TO\_CHAR(eba.end\_date,'DD-MON-YYYY') end\_date,  bankparty.party\_id bank\_id,  bankparty.party\_name bank\_name,  bankorgprofile.home\_country bank\_home\_country,  bankorgprofile.bank\_or\_branch\_number bank\_number,  branchorgprofile.bank\_code bank\_code,  branchparty.party\_id branch\_id,  branchparty.party\_name bank\_branch\_name,  branchorgprofile.bank\_or\_branch\_number branch\_number,  branchorgprofile.bank\_or\_branch\_number  || ' - '  || bankparty.party\_name bankbranchname,  branchparty.mission\_statement mission\_description,  branchcp.eft\_swift\_code eft\_swift\_code,  branchcp.eft\_user\_number eft\_user\_number,  edicp.edi\_id\_number edi\_id\_number,  edicp.edi\_ece\_tp\_location\_code edi\_location,  rfcca.class\_code rfc,  eba.bank\_account\_type bank\_account\_type  FROM  iby\_ext\_bank\_accounts eba,  hz\_parties bankparty,  hz\_organization\_profiles bankorgprofile,  hz\_code\_assignments bankca,  hz\_parties branchparty,  hz\_organization\_profiles branchorgprofile,  hz\_contact\_points branchcp,  hz\_contact\_points edicp,  hz\_code\_assignments rfcca  WHERE  eba.bank\_id = bankparty.party\_id  AND bankca.class\_category = 'BANK\_INSTITUTION\_TYPE'  AND bankca.class\_code IN (  'BANK',  'CLEARINGHOUSE',  'EMPLOYEE\_BANK'  )  AND bankca.owner\_table\_name = 'HZ\_PARTIES'  AND bankca.owner\_table\_id = bankparty.party\_id  AND trunc(SYSDATE) BETWEEN trunc(bankorgprofile.effective\_start\_date) AND nvl(trunc(bankorgprofile.effective\_end\_date),trunc(SYSDATE) +  1)  AND bankorgprofile.party\_id = bankparty.party\_id  AND bankparty.party\_type = 'ORGANIZATION'  AND eba.branch\_id = branchparty.party\_id  AND branchparty.party\_type = 'ORGANIZATION'  AND branchparty.status = 'A'  AND branchorgprofile.party\_id = branchparty.party\_id  AND trunc(SYSDATE) BETWEEN trunc(branchorgprofile.effective\_start\_date) AND nvl(trunc(branchorgprofile.effective\_end\_date),trunc(SYSDATE  ) + 1)  AND branchcp.owner\_table\_name (+) = 'HZ\_PARTIES'  AND branchcp.owner\_table\_id (+) = branchparty.party\_id  AND branchcp.contact\_point\_type (+) = 'EFT'  AND edicp.owner\_table\_name (+) = 'HZ\_PARTIES'  AND edicp.owner\_table\_id (+) = branchparty.party\_id  AND edicp.contact\_point\_type (+) = 'EDI'  AND rfcca.owner\_table\_name (+) = 'HZ\_PARTIES'  AND rfcca.owner\_table\_id (+) = branchparty.party\_id  AND rfcca.class\_category (+) = 'RFC\_IDENTIFIER' | Both the queries are identical. |
| 6. | Assignment  Grade Step | select distinct  key\_map.object\_name,  --pags.assign\_grade\_step\_id,  to\_char(pags.effective\_start\_date,'DD-MON-YYYY') effective\_start\_date,  to\_char(pags.effective\_end\_date,'DD-MON-YYYY') effective\_end\_date,  --pags.assignment\_id,  --pags.grade\_step\_id,  paa.assignment\_number,  key\_map1.source\_system\_id "Assignment\_source\_system\_ID",  pgsf.name "GradeStepName",  key\_map.source\_system\_owner,  key\_map.source\_system\_id  --pags.\*  from  per\_assign\_grade\_steps\_f pags,  HRC\_INTEGRATION\_KEY\_MAP key\_map,  HRC\_INTEGRATION\_KEY\_MAP key\_map1,  per\_grade\_steps\_f pgs,  per\_all\_assignments\_m paa,  per\_grade\_steps\_f\_TL pgsf  where key\_map.object\_name='AssignmentGradeStep'  and key\_map1.object\_name ='Assignment'  and key\_map1.surrogate\_id=paa.assignment\_id  and key\_map.surrogate\_id=pags.assign\_grade\_step\_id  and pgs.grade\_step\_id=pags.grade\_step\_id  and pgsf.grade\_step\_id=pags.grade\_step\_id  and pgsf.language='US'  and paa.assignment\_id=pags.assignment\_id  --and pags.assign\_grade\_step\_id like '300000103175786%'  order by paa.assignment\_number | select distinct  key\_map.object\_name,  --pags.assign\_grade\_step\_id,  to\_char(pags.effective\_start\_date,'DD-MON-YYYY') effective\_start\_date,  to\_char(pags.effective\_end\_date,'DD-MON-YYYY') effective\_end\_date,  --pags.assignment\_id,  --pags.grade\_step\_id,  paa.assignment\_number,  key\_map1.source\_system\_id "Assignment\_source\_system\_ID",  pgsf.name "GradeStepName",  key\_map.source\_system\_owner,  key\_map.source\_system\_id  --pags.\*  from  per\_assign\_grade\_steps\_f pags,  HRC\_INTEGRATION\_KEY\_MAP key\_map,  HRC\_INTEGRATION\_KEY\_MAP key\_map1,  per\_grade\_steps\_f pgs,  per\_all\_assignments\_m paa,  per\_grade\_steps\_f\_TL pgsf  where key\_map.object\_name='AssignmentGradeStep'  and key\_map1.object\_name ='Assignment'  and key\_map1.surrogate\_id=paa.assignment\_id  and key\_map.surrogate\_id=pags.assign\_grade\_step\_id  and pgs.grade\_step\_id=pags.grade\_step\_id  and pgsf.grade\_step\_id=pags.grade\_step\_id  and pgsf.language='US'  and paa.assignment\_id=pags.assignment\_id  --and pags.assign\_grade\_step\_id like '300000103175786%'  order by paa.assignment\_number | Both the queries are identical. |
| 7. | Assignment  Salary | SELECT distinct  a.assignment\_number,  csa.salary\_id,  TO\_CHAR(csa.date\_from,'DD-MON-YYYY') date\_from,  TO\_CHAR(csa.date\_to,'DD-MON-YYYY') date\_to,  csa.salary\_amount,  csa.salary\_approved,  csa.salary\_reason\_code,  csa.multiple\_components,  csa.forced\_ranking,  csa.performance\_rating,  csa.performance\_review\_id,  TO\_CHAR(csa.review\_date,'DD-MON-YYYY') review\_date,  TO\_CHAR(csa.next\_perf\_review\_date,'DD-MON-YYYY') next\_perf\_review\_date,  TO\_CHAR(csa.next\_sal\_review\_date,'DD-MON-YYYY') next\_sal\_review\_date  FROM  cmp\_salary csa,  per\_all\_assignments\_m a  WHERE  1 = 1  --AND a.assignment\_number = 'E1050188'  AND a.assignment\_type IN (  'E',  'C',  'N'  )  AND (SYSDATE BETWEEN a.effective\_start\_date AND a.effective\_end\_date  OR a.effective\_start\_date >= SYSDATE)  AND a.assignment\_id = csa.assignment\_id | SELECT distinct  a.assignment\_number,  csa.salary\_id,  TO\_CHAR(csa.date\_from,'DD-MON-YYYY') date\_from,  TO\_CHAR(csa.date\_to,'DD-MON-YYYY') date\_to,  csa.salary\_amount,  csa.salary\_approved,  csa.salary\_reason\_code,  csa.multiple\_components,  csa.forced\_ranking,  csa.performance\_rating,  csa.performance\_review\_id,  TO\_CHAR(csa.review\_date,'DD-MON-YYYY') review\_date,  TO\_CHAR(csa.next\_perf\_review\_date,'DD-MON-YYYY') next\_perf\_review\_date,  TO\_CHAR(csa.next\_sal\_review\_date,'DD-MON-YYYY') next\_sal\_review\_date  FROM  cmp\_salary csa,  per\_all\_assignments\_m a  WHERE  1 = 1  --AND a.assignment\_number = 'E1050188'  AND a.assignment\_type IN (  'E',  'C',  'N'  )  AND (SYSDATE BETWEEN a.effective\_start\_date AND a.effective\_end\_date  OR a.effective\_start\_date >= SYSDATE)  AND a.assignment\_id = csa.assignment\_id | Both the queries are identical. |
| 8. | Person Payment Method | SELECT DISTINCT  paam.person\_number,  (  SELECT  pam.assignment\_number  FROM  per\_all\_assignments\_m pam  WHERE  1 = 1  AND pam.assignment\_type IN (  'E',  'N',  'S'  )  AND paam.person\_id = pam.person\_id  AND pam.primary\_flag = 'Y'  AND SYSDATE BETWEEN pam.effective\_start\_date AND pam.effective\_end\_date  AND ROWNUM = 1  ) assignment\_number,  pprd.payroll\_relationship\_number,  pppmf.payment\_amount\_type,  -- pppmf.bank\_account\_id,  pbadv.bank\_account\_num,  pbadv.branch\_number,  pbadv.branch\_number  || pbadv.bank\_account\_num sort\_bank\_acct,  popmt.org\_payment\_method\_name,  pppmf.name personal\_payment\_name,  --pppmf.payment\_amount\_type,  TO\_CHAR(pppmf.effective\_start\_date,'DD-MON-YYYY') start\_date,  pppmf.priority,  pppmf.percentage  FROM  per\_all\_people\_f paam,  pay\_pay\_relationships\_dn pprd,  pay\_person\_pay\_methods\_f pppmf,  pay\_pay\_relationships\_f ppfs,  pay\_org\_pay\_methods\_f popmf,  pay\_org\_pay\_methods\_tl popmt,  pay\_bank\_accnt\_details\_vl pbadv  WHERE  1 = 1  --AND paam.person\_number = '1005854'-- '1014176'--'1005854'--'1539836'  AND paam.person\_id = pprd.person\_id  AND pprd.payroll\_relationship\_id = pppmf.payroll\_relationship\_id  AND ppfs.payroll\_relationship\_id = pprd.payroll\_relationship\_id  AND pbadv.bank\_account\_id = pppmf.bank\_account\_id  AND pppmf.org\_payment\_method\_id = popmf.org\_payment\_method\_id  AND popmt.org\_payment\_method\_id = popmf.org\_payment\_method\_id  AND SYSDATE BETWEEN paam.effective\_start\_date AND paam.effective\_end\_date  AND SYSDATE BETWEEN ppfs.effective\_start\_date AND ppfs.effective\_end\_date  AND SYSDATE BETWEEN popmf.effective\_start\_date AND popmf.effective\_end\_date  ORDER BY  paam.person\_number,  pppmf.priority | SELECT DISTINCT  paam.person\_number,  (  SELECT  pam.assignment\_number  FROM  per\_all\_assignments\_m pam  WHERE  1 = 1  AND pam.assignment\_type IN (  'E',  'N',  'S'  )  AND paam.person\_id = pam.person\_id  AND pam.primary\_flag = 'Y'  AND SYSDATE BETWEEN pam.effective\_start\_date AND pam.effective\_end\_date  AND ROWNUM = 1  ) assignment\_number,  pprd.payroll\_relationship\_number,  pppmf.payment\_amount\_type,  -- pppmf.bank\_account\_id,  pbadv.bank\_account\_num,  pbadv.branch\_number,  pbadv.branch\_number  || pbadv.bank\_account\_num sort\_bank\_acct,  popmt.org\_payment\_method\_name,  pppmf.name personal\_payment\_name,  --pppmf.payment\_amount\_type,  TO\_CHAR(pppmf.effective\_start\_date,'DD-MON-YYYY') start\_date,  pppmf.priority,  pppmf.percentage  FROM  per\_all\_people\_f paam,  pay\_pay\_relationships\_dn pprd,  pay\_person\_pay\_methods\_f pppmf,  pay\_pay\_relationships\_f ppfs,  pay\_org\_pay\_methods\_f popmf,  pay\_org\_pay\_methods\_tl popmt,  pay\_bank\_accnt\_details\_vl pbadv  WHERE  1 = 1  --AND paam.person\_number = '1005854'-- '1014176'--'1005854'--'1539836'  AND paam.person\_id = pprd.person\_id  AND pprd.payroll\_relationship\_id = pppmf.payroll\_relationship\_id  AND ppfs.payroll\_relationship\_id = pprd.payroll\_relationship\_id  AND pbadv.bank\_account\_id = pppmf.bank\_account\_id  AND pppmf.org\_payment\_method\_id = popmf.org\_payment\_method\_id  AND popmt.org\_payment\_method\_id = popmf.org\_payment\_method\_id  AND SYSDATE BETWEEN paam.effective\_start\_date AND paam.effective\_end\_date  AND SYSDATE BETWEEN ppfs.effective\_start\_date AND ppfs.effective\_end\_date  AND SYSDATE BETWEEN popmf.effective\_start\_date AND popmf.effective\_end\_date  ORDER BY  paam.person\_number,  pppmf.priority | Both the queries are identical. |
| 9. | Person Work  Releationship | This sub-entity is not part of Citco.  Not in scope for Citco. | SELECT distinct p.PERSON\_NUMBER,  PeriodOfServiceEO.Person\_id,  PeriodOfServiceEO.ACTUAL\_TERMINATION\_DATE,  PeriodOfServiceEO.LAST\_WORKING\_DATE,  PeriodOfServiceEO.NOTIFIED\_TERMINATION\_DATE,  PeriodOfServiceEO.PRIMARY\_FLAG,  PeriodOfServiceEO.PROJECTED\_TERMINATION\_DATE,  PeriodOfServiceEO.REVOKE\_USER\_ACCESS,  PeriodOfServiceEO.LEGAL\_ENTITY\_ID,  le.name as "LEGAL\_EMPLOYER\_NAME",  PeriodOfServiceEO.REHIRE\_RECOMMENDATION,  PeriodOfServiceEO.ACTION\_OCCURRENCE\_ID,  PeriodOfServiceEO.ATTRIBUTE1 as "Location after Leaving",  PeriodOfServiceEO.ATTRIBUTE2 as "Activity after Leaving",  PeriodOfServiceEO.DATE\_START,  -- Worker\_Type  PeriodOfServiceEO.ON\_MILITARY\_SERVICE,  -- Legal Employer seniority date.  PeriodOfServiceEO.ORIGINAL\_DATE\_OF\_HIRE  FROM PER\_PERIODS\_OF\_SERVICE PeriodOfServiceEO  , PER\_ALL\_PEOPLE\_F p  , HR\_ORGANIZATION\_UNITS\_F\_TL le  WHERE PeriodOfServiceEO.PERIOD\_OF\_SERVICE\_ID = nvl(:PERIOD\_OF\_SERVICE\_ID,PeriodOfServiceEO.PERIOD\_OF\_SERVICE\_ID)  and PeriodOfServiceEO.PERSON\_ID = nvl(:PERSON\_ID,PeriodOfServiceEO.PERSON\_ID)  and p.person\_id = PeriodOfServiceEO.person\_id  and le.organization\_id=PeriodOfServiceEO.legal\_entity\_id  and le.source\_lang='US'  --  and p.person\_number = nvl(:PERSON\_NUMBER,p.person\_number)  and sysdate between p.effective\_start\_date and p.effective\_end\_date |  |
| 10 | Worker  (POS) | Reports not available both in Citco & maximise. |  |  |
| 11 | Termination assignment | SELECT\* FROM(  SELECT unique paPF.PERSON\_number, ppos.ACTUAL\_TERMINATION\_DATE,pav.ACTION\_NAME,parv.ACTION\_REASON  FROM PER\_ALL\_PEOPLE\_F PAPF,  PER\_ALL\_ASSIGNMENTS\_M paam,  PER\_ACTION\_OCCURRENCES pao,  PER\_ACTIONS\_VL pav,  PER\_ACTION\_REASONS\_VL parv,  per\_periods\_of\_service ppos,  per\_person\_type\_usages\_f R,  PER\_PERSON\_TYPES PPT  WHERE PAPF.PERSON\_ID = PAAM.PERSON\_ID  AND paam.ACTION\_OCCURRENCE\_ID = pao.ACTION\_OCCURRENCE\_ID(+)  AND pav.action\_id(+) = pao.action\_id  AND paam.assignment\_type IN ( 'E','C')  AND paam.effective\_latest\_change = 'Y'  AND parv.action\_reason\_id(+) = pao.action\_reason\_id  AND PPOS.PERSON\_ID = PAAM.PERSON\_ID  and ppos.created\_by ='FUSION\_APPS\_HCM\_ESS\_LOADER\_APPID'  and ppos.ACTUAL\_TERMINATION\_DATE is not null  AND r.PERSON\_TYPE\_ID =ppt.PERSON\_TYPE\_ID  and PAAM.person\_id= r.person\_id  and ppt.system\_person\_type like 'EX%'  )  WHERE Action\_name like '%Ter%'  --and person\_number='30830' | SELECT DISTINCT  TO\_CHAR(pps.actual\_termination\_date,'DD-MON-YYYY') "ActualTerminationDate",  TO\_CHAR(pps.original\_date\_of\_hire,'DD-MON-YYYY') "EnterpriseSeniorityDate",  TO\_CHAR(pps.last\_working\_date,'DD-MON-YYYY') "LastWorkingDate",  TO\_CHAR(pps.date\_start,'DD-MON-YYYY') "DateStart",  TO\_CHAR(pps.notified\_termination\_date,'DD-MON-YYYY') "NotifiedTerminationDate",  pam.primary\_flag "PrimaryFlag",  TO\_CHAR(pps.projected\_termination\_date,'DD-MON-YYYY') "ProjectedTerminationDate",  pps.revoke\_user\_access "RevokeUserAccess",  pps.worker\_number "WorkerNumber",  ppf.person\_number "PersonNumber",  pam.assignment\_number "AssignmentNumber",  ple.name "LegalEmployerName",  'Not Specified' "ReHireRecommendationFlag",  (  SELECT DISTINCT  p.user\_person\_type  FROM  per\_person\_types\_tl p  WHERE  1 = 1  AND pam.person\_type\_id = p.person\_type\_id  AND ROWNUM = 1  ) "WorkerType",  pam.action\_code "ActionCode",  pam.reason\_code "ReasonCode",  'null' "NewStartDate",  pps.attribute1 "locationAfterLeaving",  pps.attribute2 "ActivityAfterLeaving",  hik.source\_system\_id "SourceSystemId",  hik.source\_system\_owner "SourceSystemOwner",  'null' "BatchName",  TO\_CHAR(pam.creation\_date,'DD-MON-YYYY') "CreationDate",  (  SELECT  f.username  FROM  per\_users f  WHERE  1 = 1  AND pam.created\_by = TO\_CHAR(f.user\_id)  AND ROWNUM = 1  ) "CreatedBy",  TO\_CHAR(pam.last\_update\_date,'DD-MON-YYYY') "LastUpdateDate",  (  SELECT  f.username  FROM  per\_users f  WHERE  1 = 1  AND pam.last\_updated\_by = TO\_CHAR(f.user\_id)  AND ROWNUM = 1  ) "lastUpdatedBy",  TO\_CHAR(pps.date\_start,'DD-MON-YYYY') "LegalHireDate",  TO\_CHAR(pps.adjusted\_svc\_date,'DD-MON-YYYY') "LegalSeniorityDate",  TO\_CHAR(pps.original\_date\_of\_hire,'DD-MON-YYYY') "EnterpriseHireDate"  FROM  per\_all\_people\_f ppf,  per\_all\_assignments\_m pam,  per\_periods\_of\_service pps,  per\_legal\_employers ple,  hrc\_integration\_key\_map hik,  hrc\_integration\_key\_map key\_map,  per\_actions\_b pa  WHERE  1 = 1  AND ppf.person\_id = pam.person\_id  and pam.assignment\_type in('E','C','N')  -- AND SYSDATE BETWEEN pam.effective\_start\_date AND pam.effective\_end\_date  --AND pam.assignment\_status\_type = 'INACTIVE'  AND pam.period\_of\_service\_id = pps.period\_of\_service\_id  AND ppf.person\_id = pps.person\_id  AND pam.legal\_entity\_id = ple.organization\_id  AND trunc(SYSDATE) BETWEEN nvl(trunc(ple.effective\_start\_date),trunc(SYSDATE) ) AND nvl(trunc(ple.effective\_end\_date),trunc(SYSDATE) )  AND hik.object\_name = 'PeriodOfService'  AND pam.period\_of\_service\_id = hik.surrogate\_id  --and hik.source\_system\_id='PER\_1000175\_WRR\_E1000175'  AND key\_map.object\_name = 'Person'  AND ppf.person\_id = key\_map.surrogate\_id  --AND ppf.person\_number = '1452433'  AND pam.action\_code = pa.action\_code  AND pa.action\_type\_code = 'EMPL\_TERMINATE'  ORDER BY  ppf.person\_number | Bot the queries approach and logic are different. |