**CITCO – Person BIP Report Change Details**

**Data Models – SQL query**

| **S.No** | **Entity Name** | **CITCO** | **Maximise** | **Comments** |
| --- | --- | --- | --- | --- |
| 1. | Person  NID | SELECT p.person\_number,  p.person\_id,  ni.LEGISLATION\_CODE,  ni.NATIONAL\_IDENTIFIER\_ID,  to\_char(ni.ISSUE\_DATE,'dd-mon-yyyy')Issue\_date,  to\_char(ni.EXPIRATION\_DATE,'dd-mon-yyyy')EXPIRATION\_DATE,  ni.PLACE\_OF\_ISSUE,  ni.NATIONAL\_IDENTIFIER\_TYPE,  ni.NATIONAL\_IDENTIFIER\_NUMBER  FROM PER\_NATIONAL\_IDENTIFIERS ni, per\_all\_people\_f p  WHERE p.person\_number = nvl(:person\_number,p.person\_number)  and ni.person\_id = p.person\_id  --and to\_number(p.PERSON\_NUMBER) <=3000000  and sysdate between p.effective\_start\_date and p.effective\_end\_date  --and ni.LAST\_UPDATE\_DATE=nvl(:LAST\_UPDATE\_DATE,ni.LAST\_UPDATE\_DATE) | SELECT p.person\_number,  ni.LEGISLATION\_CODE,  ni.NATIONAL\_IDENTIFIER\_TYPE,  ni.NATIONAL\_IDENTIFIER\_NUMBER  FROM PER\_NATIONAL\_IDENTIFIERS ni, per\_all\_people\_f p  WHERE p.person\_number = nvl(:person\_number,p.person\_number)  and ni.person\_id = p.person\_id  --and to\_number(p.PERSON\_NUMBER) <=3000000  and sysdate between p.effective\_start\_date and p.effective\_end\_date  --and ni.LAST\_UPDATE\_DATE=nvl(:LAST\_UPDATE\_DATE,ni.LAST\_UPDATE\_DATE) | Addition of new column  p.person\_id, from per\_all\_people\_f p table is used in citco.  New columns,  ni.NATIONAL\_IDENTIFIER\_ID,  to\_char(ni.ISSUE\_DATE,'dd-mon-yyyy')Issue\_date,  to\_char(ni.EXPIRATION\_DATE,'dd-mon-yyyy')EXPIRATION\_DATE,  ni.PLACE\_OF\_ISSUE,  from PER\_NATIONAL\_IDENTIFIERS ni table. |
| 2. | Person Address | Select PersonDEO.PERSON\_NUMBER,  PersonDEO.PERSON\_ID,  to\_char(PersonAddressUsageDEO.EFFECTIVE\_START\_DATE,'DD-MON-YYYY')EFFECTIVE\_START\_DATE,  to\_char(PersonAddressUsageDEO.EFFECTIVE\_END\_DATE,'DD-MON-YYYY')EFFECTIVE\_END\_DATE,  AddressDEO.ADDL\_ADDRESS\_ATTRIBUTE1,  AddressDEO.ADDL\_ADDRESS\_ATTRIBUTE2,  AddressDEO.ADDL\_ADDRESS\_ATTRIBUTE3,  AddressDEO.ADDL\_ADDRESS\_ATTRIBUTE4,  AddressDEO.ADDL\_ADDRESS\_ATTRIBUTE5,  AddressDEO.ADDRESS\_ID,  AddressDEO.ADDRESS\_LINE\_1,  AddressDEO.ADDRESS\_LINE\_2,  AddressDEO.ADDRESS\_LINE\_3,  AddressDEO.ADDRESS\_LINE\_4,  PersonAddressUsageDEO.ADDRESS\_TYPE,  AddressDEO.TOWN\_OR\_CITY,  AddressDEO.REGION\_1,  AddressDEO.REGION\_2,  AddressDEO.REGION\_3,  AddressDEO.COUNTRY,  AddressDEO.POSTAL\_CODE,  AddressDEO.LONG\_POSTAL\_CODE,  PersonAddressUsageDEO.PERSON\_ADDR\_USAGE\_ID  From PER\_PERSON\_ADDR\_USAGES\_F PersonAddressUsageDEO  , PER\_ADDRESSES\_F AddressDEO  , PER\_ALL\_PEOPLE\_F PersonDEO  Where PersonDEO.PERSON\_NUMBER = nvl(:PERSON\_NUMBER,PersonDEO.PERSON\_NUMBER)  and PersonAddressUsageDEO.ADDRESS\_ID = AddressDEO.ADDRESS\_ID  AND SYSDATE BETWEEN PersonAddressUsageDEO.EFFECTIVE\_START\_DATE AND PersonAddressUsageDEO.EFFECTIVE\_END\_DATE  AND SYSDATE BETWEEN AddressDEO.EFFECTIVE\_START\_DATE AND AddressDEO.EFFECTIVE\_END\_DATE  and PersonDEO.person\_id = PersonAddressUsageDEO.PERSON\_ID  and sysdate between PersonDEO.effective\_start\_date and PersonDEO.effective\_end\_date | Select PersonDEO.PERSON\_NUMBER,  to\_char(PersonAddressUsageDEO.EFFECTIVE\_START\_DATE,'DD-MON-YYYY')EFFECTIVE\_START\_DATE,  to\_char(PersonAddressUsageDEO.EFFECTIVE\_END\_DATE,'DD-MON-YYYY')EFFECTIVE\_END\_DATE,  PersonAddressUsageDEO.ADDRESS\_TYPE,  AddressDEO.ADDRESS\_LINE\_1,  AddressDEO.ADDRESS\_LINE\_2,  AddressDEO.ADDRESS\_LINE\_3,  AddressDEO.ADDRESS\_LINE\_4,  AddressDEO.TOWN\_OR\_CITY,  AddressDEO.REGION\_1,  AddressDEO.COUNTRY,  AddressDEO.POSTAL\_CODE,  AddressDEO.LONG\_POSTAL\_CODE  From PER\_PERSON\_ADDR\_USAGES\_F PersonAddressUsageDEO  , PER\_ADDRESSES\_F AddressDEO  , PER\_ALL\_PEOPLE\_F PersonDEO  Where PersonDEO.PERSON\_NUMBER = nvl(:PERSON\_NUMBER,PersonDEO.PERSON\_NUMBER)  and PersonAddressUsageDEO.ADDRESS\_ID = AddressDEO.ADDRESS\_ID  AND SYSDATE BETWEEN PersonAddressUsageDEO.EFFECTIVE\_START\_DATE AND PersonAddressUsageDEO.EFFECTIVE\_END\_DATE  AND SYSDATE BETWEEN AddressDEO.EFFECTIVE\_START\_DATE AND AddressDEO.EFFECTIVE\_END\_DATE  and PersonDEO.person\_id = PersonAddressUsageDEO.PERSON\_ID  and sysdate between PersonDEO.effective\_start\_date and PersonDEO.effective\_end\_date | Addition of new columns highlighted has been used in Citco. |
| 3. | Person  Name | SELECT p.person\_number,  p.person\_id,  PersonNameDEO.PERSON\_NAME\_ID,  to\_char(PersonNameDEO.EFFECTIVE\_START\_DATE, 'DD-MON-YYYY')EFFECTIVE\_START\_DATE,  to\_char(PersonNameDEO.EFFECTIVE\_END\_DATE, 'DD-MON-YYYY')EFFECTIVE\_END\_DATE,  PersonNameDEO.LEGISLATION\_CODE,  PersonNameDEO.NAME\_TYPE,  PersonNameDEO.FIRST\_NAME,  PersonNameDEO.MIDDLE\_NAMES,  PersonNameDEO.LAST\_NAME,  PersonNameDEO.KNOWN\_AS,  PersonNameDEO.PREVIOUS\_LAST\_NAME,  PersonNameDEO.CHAR\_SET\_CONTEXT,  PersonNameDEO.MILITARY\_RANK,  PersonNameDEO.SUFFIX,  PersonNameDEO.PRE\_NAME\_ADJUNCT,  PersonNameDEO.TITLE  FROM PER\_PERSON\_NAMES\_F PersonNameDEO  , per\_all\_people\_f p  --WHERE PersonNameDEO.person\_id = nvl(:PERSON\_ID,PersonNameDEO.person\_id)  where --p.person\_number = nvl(:PERSON\_number,p.person\_number)  --and  PersonNameDEO.person\_id = p.person\_id  --and to\_number(p.PERSON\_NUMBER) <=3000000  --and PersonNameDEO.LAST\_UPDATE\_DATE=nvl(:LAST\_UPDATE\_DATE,PersonNameDEO.LAST\_UPDATE\_DATE)  and (:P\_EFFECTIVE\_DATE between p.effective\_start\_date and p.effective\_end\_date  OR p.effective\_start\_date >:P\_EFFECTIVE\_DATE)  and PersonNameDEO.NAME\_TYPE='GLOBAL'  and PersonNameDEO.created\_by = 'FUSION\_APPS\_HCM\_ESS\_LOADER\_APPID' | SELECT p.person\_number,  to\_char(PersonNameDEO.EFFECTIVE\_START\_DATE, 'DD-MON-YYYY')EFFECTIVE\_START\_DATE,  to\_char(PersonNameDEO.EFFECTIVE\_END\_DATE, 'DD-MON-YYYY')EFFECTIVE\_END\_DATE,  PersonNameDEO.LEGISLATION\_CODE,  PersonNameDEO.NAME\_TYPE,  PersonNameDEO.FIRST\_NAME,  PersonNameDEO.MIDDLE\_NAMES,  PersonNameDEO.LAST\_NAME,  PersonNameDEO.KNOWN\_AS,  PersonNameDEO.PREVIOUS\_LAST\_NAME,  PersonNameDEO.TITLE  FROM PER\_PERSON\_NAMES\_F PersonNameDEO  , per\_all\_people\_f p  --WHERE PersonNameDEO.person\_id = nvl(:PERSON\_ID,PersonNameDEO.person\_id)  where p.person\_number = nvl(:PERSON\_number,p.person\_number)  and PersonNameDEO.person\_id = p.person\_id  --and to\_number(p.PERSON\_NUMBER) <=3000000  --and PersonNameDEO.LAST\_UPDATE\_DATE=nvl(:LAST\_UPDATE\_DATE,PersonNameDEO.LAST\_UPDATE\_DATE)  and sysdate between p.effective\_start\_date and p.effective\_end\_date  and PersonNameDEO.NAME\_TYPE='GLOBAL' | Addition of new columns highlighted has been used in Citco.  Expect person id don’t add anything  Green highlight is the logic change.  Don’t change green highlights |
| 4. | Person Religion | SELECT  persondeo.person\_number,  religioneo.primary\_flag,  religioneo.religion,  (  SELECT  fl.meaning  FROM  fnd\_lookup\_values fl  WHERE  1 = 1  AND fl.lookup\_type = 'PER\_RELIGION'  AND fl.lookup\_code = religioneo.religion  AND enabled\_flag = 'Y'  AND ROWNUM = 1  ) religion\_desccription  FROM  per\_religions religioneo,  per\_all\_people\_f persondeo  WHERE  persondeo.person\_number = nvl(:person\_number,persondeo.person\_number)  AND persondeo.person\_id = religioneo.person\_id  and sysdate between PersonDEO.effective\_start\_date and PersonDEO.effective\_end\_date  --AND to\_number(persondeo.person\_number) <= 3000000  --AND persondeo.last\_update\_date = nvl(:last\_update\_date,persondeo.last\_update\_date) | SELECT  persondeo.person\_number,  religioneo.primary\_flag,  religioneo.religion,  (  SELECT  fl.meaning  FROM  fnd\_lookup\_values fl  WHERE  1 = 1  AND fl.lookup\_type = 'PER\_RELIGION'  AND fl.lookup\_code = religioneo.religion  AND enabled\_flag = 'Y'  AND ROWNUM = 1  ) religion\_desccription  FROM  per\_religions religioneo,  per\_all\_people\_f persondeo  WHERE  persondeo.person\_number = nvl(:person\_number,persondeo.person\_number)  AND persondeo.person\_id = religioneo.person\_id  and sysdate between PersonDEO.effective\_start\_date and PersonDEO.effective\_end\_date  --AND to\_number(persondeo.person\_number) <= 3000000  --AND persondeo.last\_update\_date = nvl(:last\_update\_date,persondeo.last\_update\_date) | Both the queries are identical. |
| 5. | Person  Disability | SELECT PersonDEO.person\_number,  to\_char( DisabilityDEO.effective\_start\_date,'DD-MON-YYYY')effective\_start\_date,  to\_char(DisabilityDEO.effective\_end\_date,'DD-MON-YYYY')effective\_end\_date,  DisabilityDEO.disability\_code,  DisabilityDEO.legislation\_code,  DisabilityDEO.category,  DisabilityDEO.description,  DisabilityDEO.Quota\_FTE,  DisabilityDEO.Status  from PER\_DISABILITIES\_F DisabilityDEO,  PER\_ALL\_PEOPLE\_F PersonDEO  WHERE PersonDEO.person\_number = nvl(:PERSON\_Number,PersonDEO.person\_number)  and PersonDEO.person\_id = DisabilityDEO.person\_id  and sysdate between PersonDEO.effective\_start\_date and PersonDEO.effective\_end\_date  --and to\_number(PersonDEO.PERSON\_NUMBER) <=3000000  --and PersonDEO.LAST\_UPDATE\_DATE=nvl(:LAST\_UPDATE\_DATE,PersonDEO.LAST\_UPDATE\_DATE) | SELECT PersonDEO.person\_number,  to\_char( DisabilityDEO.effective\_start\_date,'DD-MON-YYYY')effective\_start\_date,  to\_char(DisabilityDEO.effective\_end\_date,'DD-MON-YYYY')effective\_end\_date,  DisabilityDEO.disability\_code,  DisabilityDEO.legislation\_code,  DisabilityDEO.category,  DisabilityDEO.description,  DisabilityDEO.Quota\_FTE,  DisabilityDEO.Status  from PER\_DISABILITIES\_F DisabilityDEO,  PER\_ALL\_PEOPLE\_F PersonDEO  WHERE PersonDEO.person\_number = nvl(:PERSON\_Number,PersonDEO.person\_number)  and PersonDEO.person\_id = DisabilityDEO.person\_id  and sysdate between PersonDEO.effective\_start\_date and PersonDEO.effective\_end\_date  --and to\_number(PersonDEO.PERSON\_NUMBER) <=3000000  --and PersonDEO.LAST\_UPDATE\_DATE=nvl(:LAST\_UPDATE\_DATE,PersonDEO.LAST\_UPDATE\_DATE) | Both the queries are identical. |
| 6. | Person  Legislative | Select PersonDEO.PERSON\_NUMBER,  PersonDEO.PERSON\_ID,  to\_char(PersonLegislativeInfoDEO.EFFECTIVE\_START\_DATE,'DD-MON-YYYY')EFFECTIVE\_START\_DATE,  to\_char(PersonLegislativeInfoDEO.EFFECTIVE\_END\_DATE,'DD-MON-YYYY')EFFECTIVE\_END\_DATE,  PersonLegislativeInfoDEO.LEGISLATION\_CODE,  PersonLegislativeInfoDEO.PERSON\_LEGISLATIVE\_ID,  PersonLegislativeInfoDEO.HIGHEST\_EDUCATION\_LEVEL,  PersonLegislativeInfoDEO.MARITAL\_STATUS,  PersonLegislativeInfoDEO.MARITAL\_STATUS\_DATE,  PersonLegislativeInfoDEO.SEX,  PersonLegislativeInfoDEO.PER\_INFORMATION9  From PER\_PEOPLE\_LEGISLATIVE\_F PersonLegislativeInfoDEO  , PER\_ALL\_PEOPLE\_F PersonDEO  Where PersonDEO.PERSON\_NUMBER = nvl(:PERSON\_NUMBER,PersonDEO.PERSON\_NUMBER)  and PersonDEO.person\_id = PersonLegislativeInfoDEO.PERSON\_ID  and sysdate between PersonDEO.effective\_start\_date and PersonDEO.effective\_end\_date  --and to\_number(PersonDEO.PERSON\_NUMBER) <=3000000  --and PersonDEO.LAST\_UPDATE\_DATE=nvl(:LAST\_UPDATE\_DATE,PersonDEO.LAST\_UPDATE\_DATE) | Select PersonDEO.PERSON\_NUMBER,  to\_char(PersonLegislativeInfoDEO.EFFECTIVE\_START\_DATE,'DD-MON-YYYY')EFFECTIVE\_START\_DATE,  to\_char(PersonLegislativeInfoDEO.EFFECTIVE\_END\_DATE,'DD-MON-YYYY')EFFECTIVE\_END\_DATE,  PersonLegislativeInfoDEO.LEGISLATION\_CODE,  PersonLegislativeInfoDEO.HIGHEST\_EDUCATION\_LEVEL,  PersonLegislativeInfoDEO.MARITAL\_STATUS,  PersonLegislativeInfoDEO.MARITAL\_STATUS\_DATE,  PersonLegislativeInfoDEO.SEX,  PersonLegislativeInfoDEO.PER\_INFORMATION9  From PER\_PEOPLE\_LEGISLATIVE\_F PersonLegislativeInfoDEO  , PER\_ALL\_PEOPLE\_F PersonDEO  Where PersonDEO.PERSON\_NUMBER = nvl(:PERSON\_NUMBER,PersonDEO.PERSON\_NUMBER)  and PersonDEO.person\_id = PersonLegislativeInfoDEO.PERSON\_ID  and sysdate between PersonDEO.effective\_start\_date and PersonDEO.effective\_end\_date  --and to\_number(PersonDEO.PERSON\_NUMBER) <=3000000  --and PersonDEO.LAST\_UPDATE\_DATE=nvl(:LAST\_UPDATE\_DATE,PersonDEO.LAST\_UPDATE\_DATE) | Addition of new columns to the table been used in citco. |
| 7. | Person  Ethnicity | select persondeo.person\_number,  pe.ethnicity,  pe.ethnicity\_id,  --to\_char(pe.date\_from,'dd-mon-yyyy')date\_from,  --to\_char(pe,'dd-mon-yyyy')date\_to,  pe.legislation\_code,  pe.declarer\_id,  pe.person\_id  from per\_ethnicities pe,  per\_all\_people\_f persondeo  where persondeo.person\_number = NVL(:p\_person,persondeo.person\_number)  and persondeo.person\_id = pe.person\_id  and sysdate between persondeo.effective\_start\_date and persondeo.effective\_end\_date  --and persondeo.last\_update\_date=nvl(:last\_update\_date,persondeo.last\_update\_date) | select persondeo.person\_number,  pe.ethnicity,  pe.ethnicity\_id,  --to\_char(pe.date\_from,'dd-mon-yyyy')date\_from,  --to\_char(pe,'dd-mon-yyyy')date\_to,  pe.legislation\_code,  pe.person\_id  from per\_ethnicities pe,  per\_all\_people\_f persondeo  where persondeo.person\_number = NVL(:p\_person,persondeo.person\_number)  and persondeo.person\_id = pe.person\_id  and sysdate between persondeo.effective\_start\_date and persondeo.effective\_end\_date  --and persondeo.last\_update\_date=nvl(:last\_update\_date,persondeo.last\_update\_date) | Addition of new columns to the table been used in citco.  Noc hanges req |
| 8. | Person  Phone | SELECT PersonDEO.person\_number,  PersonDEO.person\_id,  PhoneEO.AREA\_CODE,  PhoneEO.PHONE\_TYPE,  PhoneEO.COUNTRY\_CODE\_NUMBER,  PhoneEO.EXTENSION,  PhoneEO.LEGISLATION\_CODE,  PhoneEO.PHONE\_ID,  PhoneEO.SPEED\_DIAL\_NUMBER,  PhoneEO.VALIDITY,  to\_char(PhoneEO.DATE\_FROM, 'DD-MON-YYYY')DATE\_FROM,  to\_char(PhoneEO.DATE\_TO, 'DD-MON-YYYY')DATE\_TO,  PhoneEO.PHONE\_NUMBER  FROM PER\_PHONES PhoneEO  , PER\_ALL\_PEOPLE\_F PersonDEO  WHERE PersonDEO.person\_number = nvl(:person\_number,PersonDEO.person\_number)  and PersonDEO.person\_id = PhoneEO.person\_id  and sysdate between PersonDEO.effective\_start\_date and PersonDEO.effective\_end\_date  --and to\_number(PersonDEO.PERSON\_NUMBER) <=3000000  --and PersonDEO.LAST\_UPDATE\_DATE=nvl(:LAST\_UPDATE\_DATE,PersonDEO.LAST\_UPDATE\_DATE) | SELECT PersonDEO.person\_number,  PhoneEO.PHONE\_TYPE,  to\_char(PhoneEO.DATE\_FROM, 'DD-MON-YYYY')DATE\_FROM,  to\_char(PhoneEO.DATE\_TO, 'DD-MON-YYYY')DATE\_TO,  PhoneEO.PHONE\_NUMBER  FROM PER\_PHONES PhoneEO  , PER\_ALL\_PEOPLE\_F PersonDEO  WHERE PersonDEO.person\_number = nvl(:person\_number,PersonDEO.person\_number)  and PersonDEO.person\_id = PhoneEO.person\_id  and sysdate between PersonDEO.effective\_start\_date and PersonDEO.effective\_end\_date  --and to\_number(PersonDEO.PERSON\_NUMBER) <=3000000  --and PersonDEO.LAST\_UPDATE\_DATE=nvl(:LAST\_UPDATE\_DATE,PersonDEO.LAST\_UPDATE\_DATE) | Addition of new columns to the table been used in citco.  Add these columns |
| 9. | Person  Citizenships | select persondeo.person\_number,  persondeo.person\_id,  to\_char(citizenshipdeo.date\_from,'dd-mon-yyyy')date\_from,  to\_char(citizenshipdeo.date\_to,'dd-mon-yyyy')date\_to,  citizenshipdeo.legislation\_code,  citizenshipdeo.citizenship\_id,  citizenshipdeo.citizenship\_status  from per\_citizenships citizenshipdeo,  per\_all\_people\_f persondeo  where persondeo.person\_id = citizenshipdeo.person\_id  and persondeo.person\_number= nvl(:p\_person,persondeo.person\_number)  and sysdate between persondeo.effective\_start\_date and persondeo.effective\_end\_date  --and to\_number(persondeo.person\_number) <=3000000  --and persondeo.last\_update\_date=nvl(:last\_update\_date,persondeo.last\_update\_date) | select persondeo.person\_number,  to\_char(citizenshipdeo.date\_from,'dd-mon-yyyy')date\_from,  to\_char(citizenshipdeo.date\_to,'dd-mon-yyyy')date\_to,  citizenshipdeo.legislation\_code,  citizenshipdeo.citizenship\_status  from per\_citizenships citizenshipdeo,  per\_all\_people\_f persondeo  where persondeo.person\_id = citizenshipdeo.person\_id  and persondeo.person\_number= nvl(:p\_person,persondeo.person\_number)  and sysdate between persondeo.effective\_start\_date and persondeo.effective\_end\_date  --and to\_number(persondeo.person\_number) <=3000000  --and persondeo.last\_update\_date=nvl(:last\_update\_date,persondeo.last\_update\_date) | Highlighted are the new columns been added in citco.  No chnages |
| 10. | Person email. | SELECT  PEA.EMAIL\_ADDRESS\_ID,  PEA.EMAIL\_ADDRESS,  PEA.EMAIL\_TYPE,  PAPF.PERSON\_ID,  PAPF.PERSON\_NUMBER,  TO\_CHAR(PEA.DATE\_FROM,'DD-MON-YYYY')DATEFROM,  TO\_CHAR(PEA.DATE\_TO,'DD-MON-YYYY')DATETO  FROM  PER\_ALL\_PEOPLE\_F PAPF,  PER\_EMAIL\_ADDRESSES PEA  WHERE 1=1  AND PEA.PERSON\_ID=PAPF.PERSON\_ID | Select PersonDEO.PERSON\_NUMBER,  to\_char(EmailAddressEO.DATE\_FROM,'DD-MON-YYYY')DATE\_FROM,  to\_char( EmailAddressEO.DATE\_TO,'DD-MON-YYYY')DATE\_TO,  EmailAddressEO.EMAIL\_TYPE,  EmailAddressEO.EMAIL\_ADDRESS  From PER\_EMAIL\_ADDRESSES EmailAddressEO  , PER\_ALL\_PEOPLE\_F PersonDEO  WHERE EmailAddressEO.person\_id = nvl(:PERSON\_ID,EmailAddressEO.person\_id)  and PersonDEO.person\_id = EmailAddressEO.person\_id  and sysdate between PersonDEO.effective\_start\_date and PersonDEO.effective\_end\_date  AND EmailAddressEO.LAST\_UPDATE\_DATE=nvl(:LAST\_UPDATE\_DATE,EmailAddressEO.LAST\_UPDATE\_DATE) | 1. Addition of new columns has been added in Citco.  2. Table name aliases are different.  3. The grey highlight indicates a change in logic from both the code.  No changes |
| 11 | Person  Images | SELECT  PEI.IMAGE\_ID,  PEI.IMAGE\_NAME,  PEI.IMAGE\_TYPE,  PEI.IMAGE,  PAPF.PERSON\_NUMBER,  PAPF.PERSON\_ID  FROM  PER\_IMAGES PEI,  PER\_ALL\_PEOPLE\_F PAPF  WHERE 1=1  AND PEI.PERSON\_ID = PAPF.PERSON\_ID | Report not available in maximise. | Want this report |
| 12 | Person  Visa | SELECT  PVPF.VISA\_PERMIT\_ID,  PVPF.LEGISLATION\_CODE,  PAPF.PERSON\_NUMBER,  PAPF.PERSON\_ID,  PVPF.VISA\_PERMIT\_TYPE,  TO\_CHAR(PVPF.EFFECTIVE\_START\_DATE,'DD-MON-YYYY')EFFECTIVE\_START\_DATE,  TO\_CHAR(PVPF.EFFECTIVE\_END\_DATE,'DD-MON-YYYY')EFFECTIVE\_END\_DATE,  PVPF.VISA\_PERMIT\_CATEGORY,  PVPF.CURRENT\_VISA\_PERMIT,  TO\_CHAR(PVPF.ENTRY\_DATE,'DD-MON-YYYY')ENTRY\_DATE,  PVPF.ISSUING\_AUTHORITY,  PVPF.ISSUING\_COUNTRY,  PVPF.ISSUING\_LOCATION,  PVPF.VISA\_PERMIT\_NUMBER,  PVPF.PROFESSION,  PVPF.VISA\_PERMIT\_STATUS,  TO\_CHAR(PVPF.VISA\_PERMIT\_STATUS\_DATE,'DD-MON-YYYY') VISA\_PERMIT\_STATUS\_DATE  FROM  PER\_VISAS\_PERMITS\_F PVPF,  PER\_ALL\_PEOPLE\_F PAPF  WHERE 1=1  AND PAPF.PERSON\_ID=PVPF.PERSON\_ID  AND sysdate between PVPF.effective\_start\_date AND PVPF.effective\_end\_date | Report not available in maximise. | Want this report |
| 13 | Person  Passport | SELECT  PP.PASSPORT\_ID,  PP.LEGISLATION\_CODE,  PP.PASSPORT\_NUMBER,  PAPF.PERSON\_NUMBER,  PAPF.PERSON\_ID,  TO\_CHAR(PP.EXPIRATION\_DATE,'DD-MON-YYYY')EXPIRATION\_DATE,  TO\_CHAR(PP.ISSUE\_DATE,'DD-MON-YYYY')ISSUE\_DATE,  PP.ISSUING\_AUTHORITY,  PP.ISSUING\_COUNTRY,  PP.ISSUING\_LOCATION,  PP.PASSPORT\_TYPE,  PP.PROFESSION  FROM  PER\_PASSPORTS PP,  PER\_ALL\_PEOPLE\_F PAPF  WHERE 1=1  AND PAPF.PERSON\_ID=PP.PERSON\_ID | Report not available in maximise. | Want this report |
| 14 | Contact  Relationship | AN POST QUERY  -- contact Relation  select  "PER\_ALL\_PEOPLE\_F"."PERSON\_NUMBER" as "Contact\_Person",  "PER\_ALL\_PEOPLE\_F\_1"."PERSON\_NUMBER" as "Related\_Person",  "PER\_CONTACT\_RELSHIPS\_F"."BENEFICIARY\_FLAG" as "BENEFICIARY\_FLAG",  "PER\_CONTACT\_RELSHIPS\_F"."EXISTING\_PERSON" as "EXISTING\_PERSON",  -- "PER\_CONTACT\_RELSHIPS\_F"."LEGISLATION\_CODE" as "LEGISLATION\_CODE",  "PER\_CONTACT\_RELSHIPS\_F"."CONTACT\_TYPE" as "CONTACT\_TYPE",  -- "PER\_CONTACT\_RELSHIPS\_F"."DEPENDENT\_FLAG" as "DEPENDENT\_FLAG",  "PER\_CONTACT\_RELSHIPS\_F"."PERSONAL\_FLAG" as "PERSONAL\_FLAG",  "PER\_CONTACT\_RELSHIPS\_F"."PRIMARY\_CONTACT\_FLAG" as "PRIMARY\_CONTACT\_FLAG",  "PER\_CONTACT\_RELSHIPS\_F"."EMERGENCY\_CONTACT\_FLAG" as "EMERGENCY\_CONTACT\_FLAG",  TO\_CHAR("PER\_ALL\_PEOPLE\_F"."START\_DATE",'DD-MM-YYYY') as "START\_DATE" ,  TO\_CHAR("PER\_ALL\_PEOPLE\_F"."EFFECTIVE\_START\_DATE",'DD-MM-YYYY') as EFFECTIVE\_START\_DATE,  TO\_CHAR("PER\_ALL\_PEOPLE\_F"."EFFECTIVE\_END\_DATE",'DD-MM-YYYY') as EFFECTIVE\_END\_DATE  from "FUSION"."PER\_ALL\_PEOPLE\_F" "PER\_ALL\_PEOPLE\_F\_1",  "FUSION"."PER\_ALL\_PEOPLE\_F" "PER\_ALL\_PEOPLE\_F",  "FUSION"."PER\_CONTACT\_RELSHIPS\_F" "PER\_CONTACT\_RELSHIPS\_F"  where "PER\_CONTACT\_RELSHIPS\_F"."CONTACT\_PERSON\_ID"="PER\_ALL\_PEOPLE\_F"."PERSON\_ID"  and "PER\_CONTACT\_RELSHIPS\_F"."PERSON\_ID"="PER\_ALL\_PEOPLE\_F\_1"."PERSON\_ID"  AND TRUNC(SYSDATE) BETWEEN PER\_ALL\_PEOPLE\_F\_1.effective\_start\_Date and PER\_ALL\_PEOPLE\_F\_1.effective\_End\_date  AND TRUNC(SYSDATE) BETWEEN PER\_ALL\_PEOPLE\_F.effective\_start\_Date and PER\_ALL\_PEOPLE\_F.effective\_End\_date  AND TRUNC(SYSDATE) BETWEEN PER\_CONTACT\_RELSHIPS\_F.effective\_start\_Date and PER\_CONTACT\_RELSHIPS\_F.effective\_End\_date  AND "PER\_ALL\_PEOPLE\_F\_1"."PERSON\_NUMBER" NOT like 'Emp%'  AND "PER\_ALL\_PEOPLE\_F\_1"."PERSON\_NUMBER" NOT like 'TEST%'  order by "PER\_ALL\_PEOPLE\_F"."PERSON\_NUMBER" | Report not available in maximise. |  |
| 15 | Contact  Address | AN POST QUERY  --contact address  select "PER\_ALL\_PEOPLE\_F"."PERSON\_NUMBER" as "CON\_PERSONNUM" ,  to\_char(PersonAddressUsageDEO.EFFECTIVE\_START\_DATE,'DD-MON-YYYY')EFFECTIVE\_START\_DATE,  to\_char(PersonAddressUsageDEO.EFFECTIVE\_END\_DATE,'DD-MON-YYYY')EFFECTIVE\_END\_DATE,  PersonAddressUsageDEO.ADDRESS\_TYPE,  AddressDEO.ADDRESS\_LINE\_1,  AddressDEO.ADDRESS\_LINE\_2,  -- AddressDEO.ADDRESS\_LINE\_3,  -- AddressDEO.ADDRESS\_LINE\_4,  AddressDEO.TOWN\_OR\_CITY,  AddressDEO.REGION\_2,  AddressDEO.COUNTRY,  -- AddressDEO.POSTAL\_CODE,  AddressDEO.LONG\_POSTAL\_CODE  from "FUSION"."PER\_ALL\_PEOPLE\_F" "PER\_ALL\_PEOPLE\_F",  PER\_PERSON\_ADDR\_USAGES\_F PersonAddressUsageDEO,  PER\_ADDRESSES\_F AddressDEO,  "FUSION"."PER\_CONTACT\_RELSHIPS\_F" "PER\_CONTACT\_RELSHIPS\_F"  where "PER\_CONTACT\_RELSHIPS\_F"."CONTACT\_PERSON\_ID"="PER\_ALL\_PEOPLE\_F"."PERSON\_ID"  and PersonAddressUsageDEO.ADDRESS\_ID = AddressDEO.ADDRESS\_ID  AND PersonAddressUsageDEO.EFFECTIVE\_START\_DATE=AddressDEO.EFFECTIVE\_START\_DATE  AND PersonAddressUsageDEO.EFFECTIVE\_END\_DATE=AddressDEO.EFFECTIVE\_END\_DATE  and PER\_ALL\_PEOPLE\_F.person\_id = PersonAddressUsageDEO.PERSON\_ID  and tRUNC(SYSDATE) BETWEEN "PER\_ALL\_PEOPLE\_F".effective\_start\_date and "PER\_ALL\_PEOPLE\_F".effective\_end\_date  and tRUNC(SYSDATE) BETWEEN "PER\_CONTACT\_RELSHIPS\_F".effective\_start\_date and "PER\_CONTACT\_RELSHIPS\_F".effective\_end\_date order by "PER\_ALL\_PEOPLE\_F"."PERSON\_NUMBER" | Report not available in maximise. |  |
| 16 | Contact  Phone | AN POST QUERY  --contact address  select "PER\_ALL\_PEOPLE\_F"."PERSON\_NUMBER" as "CON\_PERSONNUM" ,  to\_char(PersonAddressUsageDEO.EFFECTIVE\_START\_DATE,'DD-MON-YYYY')EFFECTIVE\_START\_DATE,  to\_char(PersonAddressUsageDEO.EFFECTIVE\_END\_DATE,'DD-MON-YYYY')EFFECTIVE\_END\_DATE,  PersonAddressUsageDEO.ADDRESS\_TYPE,  AddressDEO.ADDRESS\_LINE\_1,  AddressDEO.ADDRESS\_LINE\_2,  AddressDEO.ADDRESS\_LINE\_3,  AddressDEO.ADDRESS\_LINE\_4,  AddressDEO.TOWN\_OR\_CITY,  AddressDEO.REGION\_1,  AddressDEO.COUNTRY,  AddressDEO.POSTAL\_CODE,  AddressDEO.LONG\_POSTAL\_CODE  from "FUSION"."PER\_ALL\_PEOPLE\_F" "PER\_ALL\_PEOPLE\_F",  PER\_PERSON\_ADDR\_USAGES\_F PersonAddressUsageDEO,  PER\_ADDRESSES\_F AddressDEO,  "FUSION"."PER\_CONTACT\_RELSHIPS\_F" "PER\_CONTACT\_RELSHIPS\_F"  where "PER\_CONTACT\_RELSHIPS\_F"."CONTACT\_PERSON\_ID"="PER\_ALL\_PEOPLE\_F"."PERSON\_ID"  and PersonAddressUsageDEO.ADDRESS\_ID = AddressDEO.ADDRESS\_ID  AND PersonAddressUsageDEO.EFFECTIVE\_START\_DATE=AddressDEO.EFFECTIVE\_START\_DATE  AND PersonAddressUsageDEO.EFFECTIVE\_END\_DATE=AddressDEO.EFFECTIVE\_END\_DATE  and PER\_ALL\_PEOPLE\_F.person\_id = PersonAddressUsageDEO.PERSON\_ID  and tRUNC(SYSDATE) BETWEEN "PER\_ALL\_PEOPLE\_F".effective\_start\_date and "PER\_ALL\_PEOPLE\_F".effective\_end\_date  and tRUNC(SYSDATE) BETWEEN "PER\_CONTACT\_RELSHIPS\_F".effective\_start\_date and "PER\_CONTACT\_RELSHIPS\_F".effective\_end\_date order by "PER\_ALL\_PEOPLE\_F"."PERSON\_NUMBER" | Report not available in maximise. |  |
| 17 | Contact Name | AN POST QUERY  --Name  select "PER\_ALL\_PEOPLE\_F"."PERSON\_NUMBER" as "CONTACT\_PERSON\_NUMBER" ,  TO\_CHAR("PER\_ALL\_PEOPLE\_F"."EFFECTIVE\_START\_DATE",'DD-MM-YYYY') as EFFECTIVE\_START\_DATE,  "PER\_PERSON\_NAMES\_F"."NAME\_TYPE" as "NAME\_TYPE",  "PER\_PERSON\_NAMES\_F"."LEGISLATION\_CODE" as "LEGISLATION\_CODE",  "PER\_PERSON\_NAMES\_F"."LAST\_NAME" as "LAST\_NAME",  "PER\_PERSON\_NAMES\_F"."FIRST\_NAME" as "FIRST\_NAME",  "PER\_PERSON\_NAMES\_F"."TITLE" as "TITLE"  from "FUSION"."PER\_ALL\_PEOPLE\_F" "PER\_ALL\_PEOPLE\_F",  "FUSION"."PER\_PERSON\_NAMES\_F" "PER\_PERSON\_NAMES\_F",  "FUSION"."PER\_CONTACT\_RELSHIPS\_F" "PER\_CONTACT\_RELSHIPS\_F"  where "PER\_CONTACT\_RELSHIPS\_F"."CONTACT\_PERSON\_ID"="PER\_PERSON\_NAMES\_F"."PERSON\_ID"  and "PER\_CONTACT\_RELSHIPS\_F"."CONTACT\_PERSON\_ID"="PER\_ALL\_PEOPLE\_F"."PERSON\_ID"  and tRUNC(SYSDATE) BETWEEN "PER\_ALL\_PEOPLE\_F".effective\_start\_date and "PER\_ALL\_PEOPLE\_F".effective\_end\_date  and tRUNC(SYSDATE) BETWEEN "PER\_PERSON\_NAMES\_F".effective\_start\_date and "PER\_PERSON\_NAMES\_F".effective\_end\_date  and tRUNC(SYSDATE) BETWEEN "PER\_CONTACT\_RELSHIPS\_F".effective\_start\_date and "PER\_CONTACT\_RELSHIPS\_F".effective\_end\_date  AND NAME\_TYPE ='GLOBAL' order by "PER\_ALL\_PEOPLE\_F"."PERSON\_NUMBER" | Report not available in maximise. |  |
| 18 | Person  Contact | AN POST QUERY  Open & show the data models to Pallavi.  Multiple data-models available. | Report not available in maximise. |  |
| 19 | Person absence & maternal absence | CITCO QUERY  /\*==============================================================================  | Version 1 |  ================================================================================  --  -- FILENAME  -- HCM\_Accrual\_Plan.sql  --  -- DESCRIPTION  -- HCM Accrual Plan  -- -----------------------------------------------------------------------------  --  -- Change List  -- ===========  --  -- Version Date Author Comment  -- --------- ----------- -------------------- ----------------------------------  -- 1.0 19-Dec-2018 Subba Reddy Version used for initial Building the Query for Accrual Plan Details Report for Reconciliation.  -- ===========================================================================\*/  select distinct  key\_map.object\_name "PersonAccrualPlanEnrollment",  to\_number(plan\_enrol.person\_id,'9999999999999999') "PersonId",  plan\_enrol.plan\_id,  (SELECT name FROM anc\_absence\_plans\_f\_TL t where t.absence\_plan\_id = plan\_enrol.plan\_id) plan\_name,  (select ppf.person\_number  from per\_all\_people\_f ppf  where 1=1  and plan\_enrol.person\_id=ppf.person\_id  and sysdate between ppf.effective\_start\_date and ppf.effective\_end\_date)"PersonNumber",  (select ppm.assignment\_number  from per\_all\_assignments\_m ppm  where 1=1  and plan\_enrol.person\_id=ppm.person\_id  and plan\_enrol.work\_term\_asg\_id=ppm.work\_terms\_assignment\_id  and rownum=1)"AssignmentNumber",  to\_number(plan\_enrol.work\_term\_asg\_id,'9999999999999999') "WorkTermAsgId",  to\_number(plan\_enrol.plan\_id,'9999999999999999') "PlanId",  to\_char(plan\_enrol.enrt\_st\_dt, 'YYYY-MM-DD') "EnrtStDt",  to\_number(plan\_enrol.prd\_of\_svc\_id,'9999999999999999') "PrdOfSvcId",  to\_number(plan\_enrol.per\_event\_id,'9999999999999999') "PerEventId",  to\_char(plan\_enrol.enrt\_end\_dt, 'YYYY-MM-DD') "EnrtEndDt",  key\_map.source\_system\_id "SourceSystemId",  key\_map.source\_system\_owner "SourceSystemOwner"  from hrc\_integration\_key\_map key\_map,  anc\_per\_plan\_enrollment plan\_enrol  where key\_map.object\_name='PersonAccrualPlanEnrollment'  --and key\_map.source\_system\_owner='DATA\_MIGRATION'  and plan\_enrol.per\_plan\_enrt\_id=key\_map.surrogate\_id  /\*and key\_map.source\_system\_id='ASG\_E1600573\_APE\_Academic\_and\_Other\_Annual\_Leave\_Plan\_Days' \*/  --and plan\_enrol.person\_id =  --(select person\_id from per\_all\_people\_f where person\_number = '6474') | Report not available in maximise. |  |