|  |  |
| --- | --- |
| **Date:** | **Oct 13, 2011** |
| **Remedy Request ID:** | **Not Applicable** |
| **Production Build ID:** | **P.1.113.0** |
| Build Description : |  |

**Section 1 –**

|  |  |  |  |
| --- | --- | --- | --- |
| Type of Build :  | * Hot Fix
 | * Full
 |  |
| Database Team Responsible Party: | SACWIS DBA’s |

**Section 2 – Technical Solution**

|  |  |
| --- | --- |
| Location of Solution Documentation: | R:\sacwis\Database\DBAWorkArea\DBDevelopment\P.1.113.0 |
| Solution Documentation Folder Name: | Prod\Docs |
| Software/SQL File Name: | sacwis\_prod\_db\_p.1.113. |

|  |  |
| --- | --- |
| List new table(s)/View/MView be added: |  |
| List new column(s) be added / modified: | **Add 12 New Table(s)**CREATE TABLE ATTORNEY\_COMMUNICATION( CASE\_ID NUMBER NOT NULL, ATTORNEY\_COMMUNICATION\_ID NUMBER NOT NULL, AGENCY\_ID NUMBER NOT NULL, COMMUNICATION\_TYPE\_CODE VARCHAR2(30) NOT NULL, COMMUNICATION\_DATE DATE NOT NULL, START\_TIME DATE, END\_TIME DATE, STATUS\_CODE VARCHAR2(30) NOT NULL, SUBJECT\_TEXT VARCHAR2(100), CREATED\_BY NUMBER NOT NULL, CREATED\_DATE DATE NOT NULL, MODIFIED\_BY NUMBER NOT NULL, MODIFIED\_DATE DATE NOT NULL) CREATE TABLE ATTORNEY\_COMM\_PARTY( ATTORNEY\_COMM\_PARTY\_ID NUMBER NOT NULL, ATTORNEY\_COMMUNICATION\_ID NUMBER NOT NULL, PERSON\_ID NUMBER NOT NULL, TYPE\_CODE VARCHAR2(30) NOT NULL, PARTICIPATION\_FLAG NUMBER NOT NULL, AUTHORIZED\_FLAG NUMBER NOT NULL, CREATED\_BY NUMBER NOT NULL, CREATED\_DATE DATE NOT NULL, MODIFIED\_BY NUMBER NOT NULL, MODIFIED\_DATE DATE NOT NULL) CREATE TABLE ATTORNEY\_COMM\_NARRATIVE( ATTORNEY\_COMM\_NARRATIVE\_ID NUMBER NOT NULL, ATTORNEY\_COMMUNICATION\_ID NUMBER NOT NULL, COMMUNICATION\_TYPE\_CODE VARCHAR2(30) NOT NULL, COMMUNICATION\_NOTE CLOB NOT NULL, CREATED\_BY NUMBER NOT NULL, CREATED\_DATE DATE NOT NULL, MODIFIED\_BY NUMBER NOT NULL, MODIFIED\_DATE DATE NOT NULL)CREATE TABLE pdp\_incr\_aka (person\_id NUMBER NOT NULL, dml\_action\_code VARCHAR2 (1) NOT NULL, first\_name VARCHAR2 (35), last\_name VARCHAR2 (35) )CREATE TABLE pdp\_incr\_person (person\_id NUMBER NOT NULL, dml\_action\_code VARCHAR2 (1) NOT NULL, first\_name VARCHAR2 (35), last\_name VARCHAR2 (35), ssn VARCHAR2 (9), birth\_date DATE, gender\_code VARCHAR2 (1), race\_code VARCHAR2 (3), created\_by NUMBER, created\_date DATE, owning\_agency\_id NUMBER)CREATE TABLE pdp\_incr\_match\_keys (match\_key\_type VARCHAR2 (1) NOT NULL, match\_key\_value VARCHAR2 (20) NOT NULL, person\_id NUMBER NOT NULL)CREATE TABLE pdp\_sql\_log (pdp\_event\_log\_id NUMBER NOT NULL, pdp\_task\_number NUMBER NOT NULL, pdp\_statement\_id VARCHAR2 (64) NOT NULL, pdp\_task\_name VARCHAR2 (64) NOT NULL, sql\_text VARCHAR2 (1000), sharable\_mem NUMBER, persistent\_mem NUMBER, runtime\_mem NUMBER, sorts NUMBER, loaded\_versions NUMBER, open\_versions NUMBER, users\_opening NUMBER, fetches NUMBER, executions NUMBER, users\_executing NUMBER, loads NUMBER, first\_load\_time VARCHAR2 (19), invalidations NUMBER, parse\_calls NUMBER, disk\_reads NUMBER, buffer\_gets NUMBER, rows\_processed NUMBER, command\_type NUMBER, optimizer\_mode VARCHAR2 (10), optimizer\_cost NUMBER, parsing\_user\_id NUMBER, parsing\_schema\_id NUMBER, kept\_versions NUMBER, address RAW (8), type\_chk\_heap RAW (8), hash\_value NUMBER, plan\_hash\_value NUMBER, child\_number NUMBER, module VARCHAR2 (64), module\_hash NUMBER, action VARCHAR2 (64), action\_hash NUMBER, serializable\_aborts NUMBER, outline\_category VARCHAR2 (64), cpu\_time NUMBER, elapsed\_time NUMBER, outline\_sid NUMBER, child\_address RAW (8), sqltype NUMBER, remote VARCHAR2 (1), object\_status VARCHAR2 (19), literal\_hash\_value NUMBER, last\_load\_time VARCHAR2 (19), is\_obsolete VARCHAR2 (1), child\_latch NUMBER)CREATE TABLE pdp\_xplan\_log (pdp\_event\_log\_id NUMBER NOT NULL, pdp\_task\_number NUMBER NOT NULL, pdp\_statement\_id VARCHAR2 (64) NOT NULL, pdp\_task\_name VARCHAR2 (64) NOT NULL, plan\_line\_no NUMBER NOT NULL, plan\_text VARCHAR2 (255), created\_date DATE NOT NULL)CREATE TABLE pdp\_pq\_log (pdp\_event\_log\_id NUMBER NOT NULL, pdp\_task\_number NUMBER NOT NULL, task\_name VARCHAR2 (64) NOT NULL, dfo\_number NUMBER, tq\_id NUMBER, server\_type VARCHAR2 (10), process VARCHAR2 (10), num\_rows NUMBER, bytes NUMBER, avg\_latency NUMBER, waits NUMBER, timeouts NUMBER, instance NUMBER )CREATE TABLE pdp\_owning\_agency (security\_user\_id NUMBER NOT NULL, start\_date DATE NOT NULL, end\_date DATE NOT NULL, owning\_agency\_id NUMBER NOT NULL)CREATE TABLE pdp\_persons\_ignore (person\_id NUMBER NOT NULL)CREATE TABLE Pdp\_Exclusion ( pdp\_Exclusion\_Id NUMBER NOT NULL, base\_Person\_Id NUMBER NOT NULL, match\_Person\_Id NUMBER NOT NULL, reason\_For\_Exclusion VARCHAR2 (100) NULL, Created\_By NUMBER NOT NULL, Created\_Date DATE NOT NULL, Modified\_By NUMBER NOT NULL, Modified\_Date DATE NOT NULL)**Added 4 Columns to 3 Existing Table(s)**ALTER TABLE prvdr\_trng\_session ADD ( paid\_rtc\_for\_training\_code VARCHAR2 (30) NULL)ALTER TABLE prvdr\_trng\_session\_part ADD ( reimburse\_stipend\_code VARCHAR2 (30) NULL, reimburse\_allowance\_code VARCHAR2 (30) NULL)ALTER TABLE report\_template ADD (prevent\_save\_flag NUMBER DEFAULT 0 NOT NULL)**Modified 11 Existing Table(s)** ALTER TABLE pdp\_race\_map RENAME CONSTRAINT pdp\_race\_map\_p TO pdp\_race\_map\_old\_p;ALTER TABLE pdp\_race\_map RENAME TO pdp\_race\_map\_old;CREATE TABLE pdp\_race\_map (race\_code VARCHAR2 (30) NOT NULL CONSTRAINT pdp\_race\_map\_p PRIMARY KEY USING INDEX (CREATE UNIQUE INDEX pdp\_race\_map\_p ON pdp\_race\_map (race\_code) TABLESPACE person\_x COMPUTE STATISTICS), bit\_value INTEGER NOT NULL)INSERT INTO pdp\_race\_map SELECT \* FROM pdp\_race\_map\_oldALTER TABLE pdp\_aka PARALLEL (DEGREE 4 INSTANCES 1) MONITORINGALTER TABLE pdp\_person PARALLEL (DEGREE 4 INSTANCES 1)ALTER TABLE pdp\_person MONITORINGDROP TABLE pdp\_first\_name\_lkup;CREATE TABLE pdp\_first\_name\_lkup (first\_name VARCHAR2 (35) CONSTRAINT pdp\_first\_name\_lkup\_p PRIMARY KEY, name\_id NUMBER (7)) ORGANIZATION INDEX PARALLEL (DEGREE 4)ALTER TABLE pdp\_first\_name\_lkup PARALLEL (DEGREE 4 INSTANCES 1)DROP TABLE pdp\_last\_name\_lkup;CREATE TABLE pdp\_last\_name\_lkup (last\_name VARCHAR2 (35) CONSTRAINT pdp\_last\_name\_lkup\_p PRIMARY KEY, name\_id NUMBER (7)) ORGANIZATION INDEX PARALLEL (DEGREE 4)ALTER TABLE pdp\_last\_name\_lkup PARALLEL (DEGREE 4 INSTANCES 1)ALTER TABLE pdp\_results1 MONITORINGALTER TABLE pdp\_results1 MOVE NOPARALLEL NOCOMPRESSALTER TABLE pdp\_results2 MONITORING;ALTER TABLE pdp\_results2 MOVE NOPARALLEL NOCOMPRESSALTER TABLE pdp\_match\_keys MONITORINGALTER TABLE pdp\_match\_keys NOCOMPRESS MOVE PARTITION p\_ckey1ALTER TABLE pdp\_match\_keys NOCOMPRESS MOVE PARTITION p\_ckey2ALTER TABLE pdp\_match\_keys NOCOMPRESS MOVE PARTITION p\_ssnALTER TABLE pdp\_match\_keys NOCOMPRESS MOVE PARTITION p\_firstnameALTER TABLE pdp\_match\_keys NOCOMPRESS MOVE PARTITION p\_lastnameALTER TABLE pdp\_match\_keys NOCOMPRESS MOVE PARTITION p\_firstname\_dmALTER TABLE pdp\_match\_keys NOCOMPRESS MOVE PARTITION p\_firstname\_dmALTER TABLE pdp\_match\_keys NOCOMPRESS MOVE PARTITION p\_defaultALTER TABLE pdp\_match\_keys PARALLEL (DEGREE 4 INSTANCES 1)ALTER TABLE pdp\_key\_matches PARALLEL (DEGREE 4 INSTANCES 1)ALTER TABLE pdp\_key\_matches MONITORINGALTER TABLE pdp\_key\_matches MOVE NOCOMPRESSALTER TABLE pdp\_message\_log MONITORINGDROP INDEX pdp\_results1\_n01ALTER TABLE pdp\_results1 RENAME CONSTRAINT pdp\_results1\_p TO pdp\_results1\_old\_pALTER TABLE pdp\_results1 RENAME TO pdp\_results1\_oldALTER INDEX pdp\_results1\_p RENAME TO pdp\_results1\_old\_pCREATE TABLE pdp\_results1 ( base\_person\_id NUMBER, base\_person\_name VARCHAR2 (70), base\_created\_date DATE, base\_created\_by NUMBER, match\_person\_id NUMBER, match\_person\_name VARCHAR2 (70), match\_created\_date DATE, match\_created\_by NUMBER, match\_owning\_agency\_id NUMBER, match\_score NUMBER, score\_first\_name NUMBER, score\_last\_name NUMBER, score\_birth\_date NUMBER, score\_ssn NUMBER, score\_gender NUMBER, score\_race NUMBER, CONSTRAINT pdp\_results1\_p PRIMARY KEY (base\_person\_id, match\_person\_id)INSERT INTO pdp\_results1 SELECT base\_person\_id, base\_person\_name, base\_created\_date, base\_created\_by, match\_person\_id, match\_person\_name,  match\_created\_date, match\_created\_by, match\_owning\_agency\_id, match\_score, score\_first\_name, score\_last\_name, score\_birth\_date, score\_ssn, score\_gender, score\_race FROM pdp\_results1\_oldCREATE INDEX pdp\_results1\_n01 ON pdp\_results1 (match\_owning\_agency\_id, match\_created\_date)CREATE INDEX pdp\_results1\_n02 ON pdp\_results1 (match\_person\_id)ALTER TABLE pdp\_results2 RENAME CONSTRAINT pdp\_results2\_p TO pdp\_results2\_old\_pALTER TABLE pdp\_results2 RENAME TO pdp\_results2\_oldALTER INDEX pdp\_results2\_p RENAME TO pdp\_results2\_old\_pCREATE TABLE pdp\_results2 ( base\_person\_id NUMBER, base\_person\_name VARCHAR2 (70), base\_created\_date DATE, base\_created\_by NUMBER, match\_person\_id NUMBER, match\_person\_name VARCHAR2 (70), match\_created\_date DATE, match\_created\_by NUMBER, match\_owning\_agency\_id NUMBER, match\_score NUMBER, score\_first\_name NUMBER, score\_last\_name NUMBER, score\_birth\_date NUMBER, score\_ssn NUMBER, score\_gender NUMBER, score\_race NUMBER, CONSTRAINT pdp\_results2\_p PRIMARY KEY (base\_person\_id, match\_person\_id)INSERT INTO pdp\_results2 SELECT base\_person\_id, base\_person\_name, base\_created\_date, base\_created\_by, match\_person\_id, match\_person\_name,  match\_created\_date, match\_created\_by, match\_owning\_agency\_id, match\_score, score\_first\_name, score\_last\_name, score\_birth\_date, score\_ssn, score\_gender, score\_race FROM pdp\_results2\_oldCREATE INDEX pdp\_results2\_n01 ON pdp\_results2 (match\_owning\_agency\_id, match\_created\_date)CREATE INDEX pdp\_results2\_n02 ON pdp\_results2 (match\_person\_id)ALTER TABLE intake MODIFY status\_code CONSTRAINT intake\_status\_code\_nn NOT NULL |
| List existing table(s) to be deleted: |  |
| List existing column(s) to be deleted: | **Deleted Columns from Existing Table(s)**  |

|  |  |
| --- | --- |
| Application Ref Data / Seed Data | **Some Ref & Seed Data Updates and Modifies:****Adds:****REF\_DATA\_CONFIG**INSERT INTO REF\_DATA\_CONFIG(REF\_DATA\_CONFIG\_ID,CATEGORY\_NAME,DOMAIN\_CODE,PARENT\_DOMAIN\_CODE,HAS\_CHILD\_FLAG,SQL\_STATEMENT,CLASS\_TEXT,CATEGORY\_DESC,STATE\_EXCLUSIVE\_FLAG,CREATED\_BY,CREATED\_DATE,MODIFIED\_BY,MODIFIED\_DATE)VALUES(REF\_DATA\_CONFIG\_ID\_seq.nextVal,'CommunicationType','CommunicationType','','','Deprecated','us.oh.state.odjfs.sacwis.framework.rda.ReferenceVO','',0,100,sysdate,100,sysdate)**REF\_DATA**INSERT INTO REF\_DATA (REF\_DATA\_ID,PARENT\_REF\_DATA\_CODE,DOMAIN\_CODE,REF\_DATA\_CODE,SHORT\_DESC,LONG\_DESC,SORT\_VALUE,INACTIVE\_FLAG,CREATED\_BY,CREATED\_DATE,MODIFIED\_BY,MODIFIED\_DATE,REF\_DATA\_CONFIG\_ID,GROUP\_CODE) VALUES(REF\_DATA\_ID\_seq.nextVal,null,'CommunicationType','EMAIL','Email','Email',1,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where upper(domain\_code)='COMMUNICATIONTYPE'),'00')INSERT INTO REF\_DATA (REF\_DATA\_ID,PARENT\_REF\_DATA\_CODE,DOMAIN\_CODE,REF\_DATA\_CODE,SHORT\_DESC,LONG\_DESC,SORT\_VALUE,INACTIVE\_FLAG,CREATED\_BY,CREATED\_DATE,MODIFIED\_BY,MODIFIED\_DATE,REF\_DATA\_CONFIG\_ID,GROUP\_CODE) VALUES(REF\_DATA\_ID\_seq.nextVal,null,'CommunicationType','FACETOFACE','Face-to-face','Face-to-face',2,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where upper(domain\_code)='COMMUNICATIONTYPE'),'00')INSERT INTO REF\_DATA (REF\_DATA\_ID,PARENT\_REF\_DATA\_CODE,DOMAIN\_CODE,REF\_DATA\_CODE,SHORT\_DESC,LONG\_DESC,SORT\_VALUE,INACTIVE\_FLAG,CREATED\_BY,CREATED\_DATE,MODIFIED\_BY,MODIFIED\_DATE,REF\_DATA\_CONFIG\_ID,GROUP\_CODE) VALUES(REF\_DATA\_ID\_seq.nextVal,null,'CommunicationType','FAX','Fax','Fax',3,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where upper(domain\_code)='COMMUNICATIONTYPE'),'00')INSERT INTO REF\_DATA (REF\_DATA\_ID,PARENT\_REF\_DATA\_CODE,DOMAIN\_CODE,REF\_DATA\_CODE,SHORT\_DESC,LONG\_DESC,SORT\_VALUE,INACTIVE\_FLAG,CREATED\_BY,CREATED\_DATE,MODIFIED\_BY,MODIFIED\_DATE,REF\_DATA\_CONFIG\_ID,GROUP\_CODE) VALUES(REF\_DATA\_ID\_seq.nextVal,null,'CommunicationType','GENERAL','General','General',4,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where upper(domain\_code)='COMMUNICATIONTYPE'),'00')INSERT INTO REF\_DATA (REF\_DATA\_ID,PARENT\_REF\_DATA\_CODE,DOMAIN\_CODE,REF\_DATA\_CODE,SHORT\_DESC,LONG\_DESC,SORT\_VALUE,INACTIVE\_FLAG,CREATED\_BY,CREATED\_DATE,MODIFIED\_BY,MODIFIED\_DATE,REF\_DATA\_CONFIG\_ID,GROUP\_CODE) VALUES(REF\_DATA\_ID\_seq.nextVal,null,'CommunicationType','TELEPHONE','Telephone','Telephone',5,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where upper(domain\_code)='COMMUNICATIONTYPE'),'00')INSERT INTO REF\_DATA (REF\_DATA\_ID,PARENT\_REF\_DATA\_CODE,DOMAIN\_CODE,REF\_DATA\_CODE,SHORT\_DESC,LONG\_DESC,SORT\_VALUE,INACTIVE\_FLAG,CREATED\_BY,CREATED\_DATE,MODIFIED\_BY,MODIFIED\_DATE,REF\_DATA\_CONFIG\_ID,GROUP\_CODE) VALUES(REF\_DATA\_ID\_seq.nextVal,null,'CommunicationType','WRITTEN','Written','Written',6,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where upper(domain\_code)='COMMUNICATIONTYPE'),'00')insert into ref\_data (ref\_data\_id, parent\_ref\_data\_code, domain\_code, ref\_data\_code, short\_desc, long\_desc, sort\_value, inactive\_flag, created\_by, created\_date, modified\_by, modified\_date, ref\_data\_config\_id, group\_code)values (ref\_data\_id\_seq.nextval, null, 'RuleChapter', 'ORC', 'ORC', 'ORC', 5, 0, 100, sysdate, 100, sysdate, (select ref\_data\_config\_id from ref\_data\_config where domain\_code = 'RuleChapter'), '00')insert into ref\_data (ref\_data\_id, parent\_ref\_data\_code, domain\_code, ref\_data\_code, short\_desc, long\_desc, sort\_value, inactive\_flag, created\_by, created\_date, modified\_by, modified\_date, ref\_data\_config\_id, group\_code)values (ref\_data\_id\_seq.nextval, 'ORC', 'RuleSection', 'ORC', 'ORC', 'ORC', 5, 0, 100, sysdate, 100, sysdate, (select ref\_data\_config\_id from ref\_data\_config where domain\_code = 'RuleSection'), '00')Insert into REF\_DATA (REF\_DATA\_ID, PARENT\_REF\_DATA\_CODE, DOMAIN\_CODE, REF\_DATA\_CODE, SHORT\_DESC,  LONG\_DESC, SORT\_VALUE, INACTIVE\_FLAG, CREATED\_BY, CREATED\_DATE,  MODIFIED\_BY, MODIFIED\_DATE, REF\_DATA\_CONFIG\_ID, GROUP\_CODE) Values (REF\_DATA\_ID\_SEQ.nextval, 'TRAINING', 'PaymentErrorTypeCode', 'TRNG\_PROVIDER\_NOT\_FOUND',  'Participant not associated to Provider',  'Participant not associated to Provider', 40, 0, 100, sysdate, 100, sysdate,  (select ref\_data\_config\_id from ref\_data\_config where domain\_code = 'PaymentErrorTypeCode'), '00')Insert into REF\_DATA (REF\_DATA\_ID, PARENT\_REF\_DATA\_CODE, DOMAIN\_CODE, REF\_DATA\_CODE, SHORT\_DESC,  LONG\_DESC, SORT\_VALUE, INACTIVE\_FLAG, CREATED\_BY, CREATED\_DATE,  MODIFIED\_BY, MODIFIED\_DATE, REF\_DATA\_CONFIG\_ID, GROUP\_CODE) Values (REF\_DATA\_ID\_SEQ.nextval, 'TRAINING', 'PaymentErrorTypeCode', 'TRNG\_PARTICIPANT\_UNDER\_18',  'Participant under 18 years of age',  'Participant under 18 years of age', 41, 0, 100, sysdate, 100, sysdate,  (select ref\_data\_config\_id from ref\_data\_config where domain\_code = 'PaymentErrorTypeCode'), '00')**BUSINESS\_FUNCTION**INSERT INTO business\_function (business\_function\_id, business\_function\_name, business\_function\_code, business\_function\_desc, business\_function\_cat\_code, assign\_rqd\_read\_priv\_flag, assign\_rqd\_update\_priv\_flag, assign\_rqd\_read\_pub\_flag, assign\_rqd\_update\_pub\_flag, status\_code, created\_by, created\_date, modified\_by, modified\_date)VALUES (business\_function\_id\_seq.NEXTVAL, 'CM02 Client Attorney Communication', 'CM02', 'CM02 Client Attorney Communication', 'Case', 1, 1, 1, 1, 'ACTIVE', 0, SYSDATE, 0, SYSDATE)insert into business\_function (business\_function\_id,business\_function\_name,business\_function\_code,business\_function\_desc,business\_function\_cat\_code,assign\_rqd\_read\_priv\_flag,assign\_rqd\_update\_priv\_flag,assign\_rqd\_read\_pub\_flag,assign\_rqd\_update\_pub\_flag,status\_code,created\_by,created\_date,modified\_by,modified\_date)values (business\_function\_id\_seq.nextval,'Identify Duplicate Person','PM06','Identify Duplicate Person','Administration',0,0,0,0,'ACTIVE', 100,sysdate, 100,sysdate)**ROLE**INSERT INTO role (role\_id, role\_name, role\_code, workitem\_assignable\_flag, state\_only\_role\_flag, public\_agency\_only\_role\_flag, created\_by, created\_date, modified\_by, modified\_date)VALUES (role\_id\_seq.NEXTVAL, 'Attorney', 'ATTORNEY', 1, 0, 1, 0, SYSDATE, 0, SYSDATE)**SECURITY\_PROFILE**NSERT INTO security\_profile (security\_profile\_id, role\_id, business\_function\_id, profile\_name, profile\_desc, state\_exclusive\_flag, public\_only\_flag, created\_by, created\_date, modified\_by, modified\_date, asgn\_rqd\_read\_prv\_exmpt\_flag, asgn\_rqd\_updt\_prv\_exmpt\_flag, asgn\_rqd\_read\_pub\_exmpt\_flag, asgn\_rqd\_updt\_pub\_exmpt\_flag)VALUES (security\_profile\_id\_seq.NEXTVAL, (SELECT role\_id FROM role WHERE role\_code = 'ATTORNEY'), (SELECT business\_function\_id FROM business\_function WHERE business\_function\_code = 'CM02'), 'CM02 Client Attorney Communication - Attorney', 'CM02 Client Attorney Communication - Attorney', 0, 0, 100, SYSDATE, 100, SYSDATE, 1, 1, 1, 1)INSERT INTO security\_profile (security\_profile\_id, role\_id, business\_function\_id, profile\_name, profile\_desc, state\_exclusive\_flag, public\_only\_flag, created\_by, created\_date, modified\_by, modified\_date, asgn\_rqd\_read\_prv\_exmpt\_flag, asgn\_rqd\_updt\_prv\_exmpt\_flag, asgn\_rqd\_read\_pub\_exmpt\_flag, asgn\_rqd\_updt\_pub\_exmpt\_flag)VALUES (security\_profile\_id\_seq.NEXTVAL, (SELECT role\_id FROM role WHERE role\_code = 'CASEWORKER'), (SELECT business\_function\_id FROM business\_function WHERE business\_function\_code = 'CM02'), 'CM02 Client Attorney Communication - Case Worker', 'CM02 Client Attorney Communication - Case Worker', 0, 0, 100, SYSDATE, 100, SYSDATE, 0, 0, 0, 0)insert into security\_profile (security\_profile\_id,role\_id,business\_function\_id,profile\_name,profile\_desc,state\_exclusive\_flag,public\_only\_flag,created\_by,created\_date,modified\_by,modified\_date, asgn\_rqd\_read\_prv\_exmpt\_flag, asgn\_rqd\_updt\_prv\_exmpt\_flag, asgn\_rqd\_read\_pub\_exmpt\_flag, asgn\_rqd\_updt\_pub\_exmpt\_flag)  values (security\_profile\_id\_seq.nextval,(select role\_id from role where role\_code='MERGE\_ADMINISTRATOR'), (select business\_function\_id from business\_function where business\_function\_code='PM06'), 'Identify Duplicate Person Administrator','Identify Duplicate Person Administrator',0,1,100,sysdate,100,sysdate,0,0,0,0)**UC\_ACTION**INSERT INTO uc\_action (uc\_action\_id, business\_function\_id, name, uc\_action\_code, action\_mode)VALUES (uc\_action\_id\_seq.NEXTVAL, (SELECT business\_function\_id FROM business\_function WHERE business\_function\_code = 'CM02'), 'CM02\_ADD\_CLIENT\_ATTORNEY\_COMM\_RECORD', 'CM02\_ADD\_CLIENT\_ATTORNEY\_COMM\_RECORD', 'UPDATE')INSERT INTO uc\_action (uc\_action\_id, business\_function\_id, name, uc\_action\_code, action\_mode)VALUES (uc\_action\_id\_seq.NEXTVAL, (SELECT business\_function\_id FROM business\_function WHERE business\_function\_code = 'CM02'), 'CM02\_EDIT\_CLIENT\_ATTORNEY\_COMM\_RECORD', 'CM02\_EDIT\_CLIENT\_ATTORNEY\_COMM\_RECORD', 'UPDATE')INSERT INTO uc\_action (uc\_action\_id, business\_function\_id, name, uc\_action\_code, action\_mode)VALUES (uc\_action\_id\_seq.NEXTVAL, (SELECT business\_function\_id FROM business\_function WHERE business\_function\_code = 'CM02'), 'CM02\_VIEW\_CLIENT\_ATTORNEY\_COMM\_RECORD', 'CM02\_VIEW\_CLIENT\_ATTORNEY\_COMM\_RECORD', 'VIEW')insert into uc\_action (uc\_action\_id,business\_function\_id,name,uc\_action\_code,action\_mode)values(uc\_action\_id\_seq.nextval,(select business\_function\_id from business\_function where business\_function\_code='PM06'), 'PM06\_IDENTIFY\_DUPLICATE\_PERSON','PM06\_IDENTIFY\_DUPLICATE\_PERSON','UPDATE')**ACTION\_ROLE**INSERT INTO action\_role (uc\_action\_id, role\_id, action\_role\_id)VALUES ((SELECT uc\_action\_id FROM uc\_action WHERE uc\_action\_code = 'CM02\_ADD\_CLIENT\_ATTORNEY\_COMM\_RECORD' AND action\_mode = 'UPDATE' AND business\_function\_id = (SELECT business\_function\_id FROM business\_function WHERE business\_function\_code='CM02')), (SELECT role\_id FROM role WHERE role\_code = 'ATTORNEY'), action\_role\_id\_seq.NEXTVAL)INSERT INTO action\_role (uc\_action\_id, role\_id, action\_role\_id)VALUES ((SELECT uc\_action\_id FROM uc\_action WHERE uc\_action\_code = 'CM02\_EDIT\_CLIENT\_ATTORNEY\_COMM\_RECORD' AND action\_mode = 'UPDATE' AND business\_function\_id = (SELECT business\_function\_id FROM business\_function WHERE business\_function\_code='CM02')), (SELECT role\_id FROM role WHERE role\_code = 'ATTORNEY'), action\_role\_id\_seq.NEXTVAL)INSERT INTO action\_role (uc\_action\_id, role\_id, action\_role\_id)VALUES ((SELECT uc\_action\_id FROM uc\_action WHERE uc\_action\_code = 'CM02\_VIEW\_CLIENT\_ATTORNEY\_COMM\_RECORD' AND action\_mode = 'VIEW' AND business\_function\_id = (SELECT business\_function\_id FROM business\_function WHERE business\_function\_code='CM02')), (SELECT role\_id FROM role WHERE role\_code = 'ATTORNEY'), action\_role\_id\_seq.NEXTVAL)INSERT INTO action\_role (uc\_action\_id, role\_id, action\_role\_id)VALUES ((SELECT uc\_action\_id FROM uc\_action WHERE uc\_action\_code = 'CM02\_ADD\_CLIENT\_ATTORNEY\_COMM\_RECORD' AND action\_mode = 'UPDATE' AND business\_function\_id = (SELECT business\_function\_id FROM business\_function WHERE business\_function\_code='CM02')), (SELECT role\_id FROM role WHERE role\_code = 'CASEWORKER'), action\_role\_id\_seq.NEXTVAL)INSERT INTO action\_role (uc\_action\_id, role\_id, action\_role\_id)VALUES ((SELECT uc\_action\_id FROM uc\_action WHERE uc\_action\_code = 'CM02\_EDIT\_CLIENT\_ATTORNEY\_COMM\_RECORD' AND action\_mode = 'UPDATE' AND business\_function\_id = (SELECT business\_function\_id FROM business\_function WHERE business\_function\_code = 'CM02')), (SELECT role\_id FROM role WHERE role\_code = 'CASEWORKER'), action\_role\_id\_seq.NEXTVAL)INSERT INTO action\_role (uc\_action\_id, role\_id, action\_role\_id)VALUES ((SELECT uc\_action\_id FROM uc\_action WHERE uc\_action\_code = 'CM02\_VIEW\_CLIENT\_ATTORNEY\_COMM\_RECORD' AND action\_mode = 'VIEW' AND business\_function\_id = (SELECT business\_function\_id FROM business\_function WHERE business\_function\_code='CM02')), (SELECT role\_id FROM role WHERE role\_code = 'CASEWORKER'), action\_role\_id\_seq.NEXTVAL)insert into action\_role (uc\_action\_id,role\_id,action\_role\_id) values(uc\_action\_id\_seq.currval,(select role\_id from role where role\_code='MERGE\_ADMINISTRATOR'),action\_role\_id\_seq.nextval)**MENU**INSERT INTO MENU(MENU\_ID,MENU\_ITEM,MENU\_TYPE,MENU\_SORT,MENU\_ACCESS\_ID) VALUES (MENU\_seq.nextVal,'initAttorneyCommunication.do','Case.Workload',(select (menu\_sort+1) from menu where menu\_item = 'ActivityLogSearch.do' and menu\_type = 'Case.Workload' ),(select menu\_access\_id from menu where menu\_item = 'ActivityLogSearch.do' and menu\_type = 'Case.Workload')INSERT INTO MENU(MENU\_ID,MENU\_ITEM,MENU\_TYPE,MENU\_SORT,MENU\_ACCESS\_ID) VALUES (MENU\_seq.nextVal,'initAttorneyCommunication.do','Adoption.Workload',(select (menu\_sort+1) from menu where menu\_item = 'ActivityLogSearch.do' and menu\_type = 'Adoption.Workload' ),(select menu\_access\_id from menu where menu\_item = 'ActivityLogSearch.do' and menu\_type = 'Adoption.Workload')insert into menu(menu\_id,menu\_item,menu\_type,menu\_sort,menu\_access\_id)  values (menu\_seq.nextval,'identifyDuplicatePersonAction.do','Administration.Utilities',15,6)**PROFILE\_RESOURCE**INSERT INTO PROFILE\_RESOURCE (PROFILE\_RESOURCE\_ID,RESOURCE\_DEF\_ID,BUSINESS\_FUNCTION\_ID,MENU\_ID,CREATED\_BY,CREATED\_DATE,MODIFIED\_BY,MODIFIED\_DATE)VALUES (PROFILE\_RESOURCE\_ID\_seq.nextVal,'',(select business\_function\_id from business\_function where business\_function\_code='CM02'),(select menu\_id from menu where MENU\_ITEM='initAttorneyCommunication.do' and MENU\_TYPE='Case.Workload'),100,to\_date(sysdate,'MM/DD/YYYY'),100,to\_date(sysdate,'MM/DD/YYYY')INSERT INTO PROFILE\_RESOURCE (PROFILE\_RESOURCE\_ID,RESOURCE\_DEF\_ID,BUSINESS\_FUNCTION\_ID,MENU\_ID,CREATED\_BY,CREATED\_DATE,MODIFIED\_BY,MODIFIED\_DATE)VALUES (PROFILE\_RESOURCE\_ID\_seq.nextVal,'',(select business\_function\_id from business\_function where business\_function\_code='CM02'),(select menu\_id from menu where MENU\_ITEM='initAttorneyCommunication.do' and MENU\_TYPE='Adoption.Workload'),100,to\_date(sysdate,'MM/DD/YYYY'),100,to\_date(sysdate,'MM/DD/YYYY')insert into profile\_resource (profile\_resource\_id,resource\_def\_id,business\_function\_id,menu\_id,created\_by,created\_date,modified\_by,modified\_date)values (profile\_resource\_id\_seq.nextval,'', (select business\_function\_id from business\_function where business\_function\_code='PM06'), (select menu\_id from menu where menu\_item='identifyDuplicatePersonAction.do' and menu\_type='Administration.Utilities') ,100,sysdate,100,sysdate)**REPORT\_TEMPLATE**INSERT INTO report\_templateVALUES (report\_template\_id\_seq.NEXTVAL, 'Attorney Communication Report', 'Attorney Communication Report', NULL, NULL, 1, 'CASE', 'CAC', 100, SYSDATE, 100, SYSDATE, 'RPT338\_Attorney\_Communication\_Report', '/rpt338ActionParamInit.do', 'Rpt338', 'COGNOS8', 'PDF', 1)**Changes:****REPORT\_TEMPLATE**update report\_templateset report\_category\_code = '', report\_type\_code = '', document\_flag = '1', task\_type\_code = 'Duplicate Person'where report\_template\_code = 'Rpt334'UPDATE report\_template SET report\_path = 'Rpt339\_NYTD\_Survey\_Information\_Letter' WHERE report\_template\_code = 'RptNYTD'**REF\_DATA**create table temp\_datafix\_13025\_d as select \* from ref\_data where domain\_code = 'RuleSection' and ref\_data\_code in ('5101:2-9.73', 'DISPREPLNS')create table temp\_datafix\_13025\_e as select \* from ref\_data where domain\_code = 'RuleSection' and ref\_data\_code in ('5101:2-5.13.1', '5101:2-9.21', '5101:2-9.36', '5101:2-5.20', '5101:2-5.37', '5101:2-7-08', '5101:2-7.16', '5101:2-5.19')delete from ref\_data where domain\_code = 'RuleSection' and ref\_data\_code in ('5101:2-9.73', 'DISPREPLNS')update ref\_data set parent\_ref\_data\_code = '5101:2-5', modified\_date = sysdate where domain\_code = 'RuleSection' and ref\_data\_code = '5101:2-5.13.1'update ref\_data set parent\_ref\_data\_code = '5101:2-9', modified\_date = sysdate where domain\_code = 'RuleSection' and ref\_data\_code in ('5101:2-9.21', '5101:2-9.36')update ref\_data set short\_desc = '20 Initial Application for child Placement in Foster Care', long\_desc = '20 Initial Application for child Placement in Foster Care', modified\_date = sysdatewhere domain\_code = 'RuleSection' and ref\_data\_code = '5101:2-5.20'update ref\_data set long\_desc = '37 Additional Requirements for an Agency that Acts as a Representative of ODJFS in Recommending Medically Fragile Foster Homes for Certification', modified\_date = sysdate where domain\_code = 'RuleSection' and ref\_data\_code = '5101:2-5.37'update ref\_data set ref\_data\_code = '5101:2-7.08', modified\_date = sysdate where domain\_code = 'RuleSection' and ref\_data\_code = '5101:2-7-08'update ref\_data set short\_desc = '16 Additional Requirements for a Treatment Foster Home Caregiver and a Treatment Foster Home',long\_desc = '16 Additional Requirements for a Treatment Foster Home Caregiver and a Treatment Foster Home', modified\_date = sysdate where domain\_code = 'RuleSection' and ref\_data\_code = '5101:2-7.16;update ref\_data set inactive\_flag = '1', modified\_date = sysdate where domain\_code = 'RuleSection' and ref\_data\_code = '5101:2-5.19'**GROUP\_CATEGORY****BUSINESS\_FUNCTION****ROLE / SECURITY\_PROFILE****UC\_ACTION****ACTION\_ROLE** **SECURITY\_PROFILE****PROFILE\_RESOURCE****GROUP\_CAT\_CEIL\_TYP\_LINK****TICKLER\_TEMPLATE**1. **Deletes:**
 |
| Batch Ref Data / Seed Data |  |
| Materialized View |  |
| Sequence | **Added 4 New Sequence(s) Overall:**CREATE SEQUENCE ATTORNEY\_COMMUNICATION\_ID\_SEQCREATE SEQUENCE ATTORNEY\_COMM\_PARTY\_ID\_SEQCREATE SEQUENCE ATTORNEY\_COMM\_NARRATIVE\_ID\_SEQCREATE SEQUENCE PDP\_EXCLUSION\_ID\_SEQ **Modified 0 Sequence(s) Overall:** |

|  |  |
| --- | --- |
| Index | **Add 13 New Index(es) Overall:**CREATE INDEX CASE\_BASE\_F01\_ATTORNEY\_COMM ON ATTORNEY\_COMMUNICATION (CASE\_ID)CREATE UNIQUE INDEX ATTORNEY\_COMMUNICATION\_P ON ATTORNEY\_COMMUNICATION (ATTORNEY\_COMMUNICATION\_ID)CREATE UNIQUE INDEX ATTORNEY\_COMM\_PARTY\_P ON ATTORNEY\_COMM\_PARTY (ATTORNEY\_COMM\_PARTY\_ID)CREATE INDEX ATRNY\_COMM\_F01\_ATRNY\_COMM\_PRTY ON ATTORNEY\_COMM\_PARTY (ATTORNEY\_COMMUNICATION\_ID)CREATE UNIQUE INDEX ATTORNEY\_COMM\_NARRATIVE\_P ON ATTORNEY\_COMM\_NARRATIVE (ATTORNEY\_COMM\_NARRATIVE\_ID)CREATE INDEX ATRNY\_COMM\_F01\_ATRNY\_COMM\_NARR ON ATTORNEY\_COMM\_NARRATIVE (ATTORNEY\_COMMUNICATION\_ID)CREATE UNIQUE INDEX pdp\_incr\_aka\_u01 ON pdp\_incr\_aka (person\_id, dml\_action\_code, first\_name, last\_name)CREATE INDEX pdp\_pq\_log\_n01 ON pdp\_pq\_log (pdp\_event\_log\_id, pdp\_task\_number)CREATE INDEX Pdp\_Exclusion\_N01 ON Pdp\_Exclusion (Created\_Date)CREATE INDEX Pdp\_Exclusion\_N02 ON Pdp\_Exclusion (match\_Person\_Id)CREATE INDEX SACWIS.PAYMENT\_REQUEST\_N22 ON SACWIS.PAYMENT\_REQUEST (SERVICE\_TYPE\_ID)DELETE FROM intake\_case\_link iclWHERE 1 < (SELECT COUNT(\*) FROM intake\_case\_link x WHERE x.intake\_id = icl.intake\_id AND x.case\_id = icl.case\_id) AND icl.intake\_case\_link\_id != (SELECT MIN(x.intake\_case\_link\_id) FROM intake\_case\_link x WHERE x.intake\_id = icl.intake\_id AND x.case\_id = icl.case\_id)CREATE UNIQUE INDEX intake\_case\_link\_u ON intake\_case\_link (intake\_id, case\_id)CREATE INDEX TRNG\_SESSION\_F03\_PAYMENT\_REQ ON PAYMENT\_REQUEST(PRVDR\_TRNG\_SESSION\_ID)**Modified 11 Index(es) Overall:**ALTER INDEX pdp\_race\_map\_p RENAME TO pdp\_race\_map\_old\_p;ALTER INDEX pdp\_aka\_n01 PARALLEL (DEGREE 4 INSTANCES 1) LOGGING;ALTER INDEX pdp\_aka\_n01 REBUILD NOCOMPRESSCREATE UNIQUE INDEX pdp\_first\_name\_lkup\_u01 ON pdp\_first\_name\_lkup (name\_id, first\_name) PARALLEL (DEGREE 4 INSTANCES 1)CREATE UNIQUE INDEX pdp\_last\_name\_lkup\_u01 ON pdp\_last\_name\_lkup (name\_id, last\_name) PARALLEL (DEGREE 4 INSTANCES 1)ALTER INDEX pdp\_results1\_n01 REBUILD NOPARALLEL COMPRESS 3DROP INDEX pdp\_results1\_n02CREATE INDEX pdp\_results1\_n02 ON pdp\_results1 (match\_person\_id) NOPARALLEL TABLESPACE person\_x COMPUTE STATISTICSALTER INDEX pdp\_results2\_n01 REBUILD NOPARALLEL COMPRESS 3DROP INDEX pdp\_results2\_n02CREATE INDEX pdp\_results2\_n02 ON pdp\_results2 (match\_person\_id) NOPARALLEL TABLESPACE person\_x COMPUTE STATISTICSALTER INDEX pdp\_message\_log\_p REBUILD NOCOMPRESS**Dropped 1 Index(es) Overall:**DROP INDEX pdp\_match\_keys\_u01 |
| Constraint | **Added 14 New and Modified Existing Constraint(s):**ALTER TABLE ATTORNEY\_COMMUNICATION ADD ( CONSTRAINT ATTORNEY\_COMMUNICATION\_P PRIMARY KEY (ATTORNEY\_COMMUNICATION\_ID) USING INDEXALTER TABLE ATTORNEY\_COMMUNICATION ADD ( CONSTRAINT ATTORNEYCOMMUNICATION\_CASEBASE  FOREIGN KEY (CASE\_ID)  REFERENCES CASE\_BASE (CASE\_ID)ALTER TABLE ATTORNEY\_COMM\_PARTY ADD ( CONSTRAINT ATTORNEY\_COMM\_PARTY\_P PRIMARY KEY (ATTORNEY\_COMM\_PARTY\_ID)ALTER TABLE ATTORNEY\_COMM\_PARTY ADD (CONSTRAINT ATTORNEYCOMMPARTY\_ATTORNEYCOMM  FOREIGN KEY (ATTORNEY\_COMMUNICATION\_ID) REFERENCES ATTORNEY\_COMMUNICATION (ATTORNEY\_COMMUNICATION\_ID)ALTER TABLE ATTORNEY\_COMM\_NARRATIVE ADD ( CONSTRAINT ATTORNEY\_COMM\_NARRATIVE\_P PRIMARY KEY (ATTORNEY\_COMM\_NARRATIVE\_ID)ALTER TABLE ATTORNEY\_COMM\_NARRATIVE ADD ( CONSTRAINT ATTNYCOMMNARRATIVE\_ATTRNYCOMM  FOREIGN KEY (ATTORNEY\_COMMUNICATION\_ID)  REFERENCES ATTORNEY\_COMMUNICATION (ATTORNEY\_COMMUNICATION\_ID) CONSTRAINT pdp\_incr\_person\_p PRIMARY KEY (person\_id, dml\_action\_code)) CONSTRAINT pdp\_incr\_match\_keys\_p PRIMARY KEY (match\_key\_type, match\_key\_value, person\_id) CONSTRAINT pdp\_sql\_log\_p PRIMARY KEY (pdp\_event\_log\_id, pdp\_task\_number, pdp\_statement\_id) USING INDEX (CREATE UNIQUE INDEX pdp\_sql\_log\_p ON pdp\_sql\_log (pdp\_event\_log\_id, pdp\_task\_number, pdp\_statement\_id) CONSTRAINT pdp\_xplan\_log\_p PRIMARY KEY (pdp\_event\_log\_id, pdp\_task\_number, pdp\_statement\_id, plan\_line\_no) USING INDEX (CREATE UNIQUE INDEX pdp\_xplan\_log\_p ON pdp\_xplan\_log (pdp\_event\_log\_id, pdp\_task\_number, pdp\_statement\_id, plan\_line\_no)CONSTRAINT pdp\_owning\_agency\_p PRIMARY KEY (security\_user\_id, start\_date, end\_date)CONSTRAINT pdp\_persons\_ignore\_p PRIMARY KEY)CONSTRAINT pdp\_Exclusion\_U01 UNIQUE (base\_Person\_Id, match\_Person\_Id)ALTER TABLE Pdp\_Exclusion ADD ( CONSTRAINT pdp\_Exclusion\_P PRIMARY KEY (pdp\_Exclusion\_Id)**Modified Constraint(s) Overall:****Dropped 0 Constraint(s) Overall:** |
|  |  |
| Function Updated | **Added 6 New & Modified 1 Existing Function(s) & Dropped 0 Functions Overall:** **6 New Function(s):**1. GET\_ATTORNEY\_RECORD\_ACCESS
2. GET\_PAYMENT\_EXIST\_TRNG\_PART
3. SFINVESTIGATIONCOMPLETEDDATE
4. SFINVESTIGATIONCOMPLETEDSOURCE
5. GET\_ATTORNEY\_AMENDED\_NARRATIVE
6. GETCASETRIGGERACTIVITYINFO

**Updated 1 Existing Function(s):**1. GETCRTICKLERCYCLESTARTDATE

 **Dropped 0 Unused Function(s) :** |
| Package(s) Updated | **Added 0 New & Modified 5 Package(s) & Dropped 0 Packages Overall:** **New Package(s):** **Updated 7 Existing Package(s):** 1. PKG\_CASE\_MERGE
2. PKG\_DUP\_PERSON\_MATCH
3. PK\_MERGE\_PERSON
4. DSBRS\_WARRANT\_EFT\_TO\_AUDITOR
5. PKPLACEMENTCORRECTIONS

**Dropped 0 Unused Package(s) :** |
| Procedure to be compiled | **Modified 3 Existing Procedure(s) & Dropped 0 Existing Overall:****Updated Existing Procedure:**1. SPGETINVESTIGATIONCOMPLETED
2. SP\_MP\_DELETEPERSONRELATEDROWS
3. SP\_MP\_UPDATEPERSONRELATEDROWS

**Dropped 0 Unused Procedure(s) :** |

|  |  |
| --- | --- |
| Triggers to be updated and enabled | **Added 4 New and Modified 2 Existing Trigger(s) Overall:****Added 4 New Trigger(s):**1. ATTORNEY\_COMMUNICATION\_AUDR
2. ATTORNEY\_COMM\_PARTY\_AUDR
3. ATTORNEY\_COMM\_NARRATIVE\_AUDR
4. PDP\_EXCLUSION\_AUDR

**Modified 2 Existing Trigger(s):**1. INTAKE\_STATUS\_CODE\_VALIDATE
2. REPORT\_TEMPLATE\_AUDR
 |
| Script Updated |  create table temp\_datafix\_8554\_list as select pr.provider\_id, Sf\_Get\_Provider\_Status(pr.provider\_id) as status from provider pr;commit;delete from temp\_datafix\_8554\_list where status <> 'CLOSED';commit;alter table temp\_datafix\_8554\_list add (workload\_item\_id NUMBER NULL);commit;update temp\_datafix\_8554\_list tdl set tdl.workload\_item\_id = (select workload\_item\_id from workload\_item where work\_item\_id = tdl.provider\_idand work\_item\_type\_code = 'PROVIDER');commit;delete from temp\_datafix\_8554\_list where workload\_item\_id is null;commit;alter table temp\_datafix\_8554\_list add (has\_current\_assignments VARCHAR2(1) NULL);commit;update temp\_datafix\_8554\_list tdf set tdf.has\_current\_assignments = 'Y' where exists (select \* from work\_assignment where workload\_item\_id = tdf.workload\_item\_id and end\_date is null);commit;delete from temp\_datafix\_8554\_list where has\_current\_assignments is null;commit;alter table temp\_datafix\_8554\_list add (has\_current\_type VARCHAR2(1) NULL);commit;update temp\_datafix\_8554\_list tdf set tdf.has\_current\_type = 'Y' where exists (select \* from provider\_type where provider\_id = tdf.provider\_id and not (current\_status\_code in ('CLOSED', 'REVOKED') and end\_date is not null));commit;alter table temp\_datafix\_8554\_list add (has\_current\_license VARCHAR2(1) NULL);commit;update temp\_datafix\_8554\_list tdf set tdf.has\_current\_license = 'Y' where exists (select \* from provider\_license where provider\_id = tdf.provider\_id and license\_status\_code = 'ACTIVE');commit;alter table temp\_datafix\_8554\_list add (has\_current\_placement VARCHAR2(1) NULL);commit;update temp\_datafix\_8554\_list tdf set tdf.has\_current\_placement = 'Y' where exists (select \* from placement\_setting where service\_provider\_id = tdf.provider\_id and end\_date is null and (end\_reason\_code is null or end\_reason\_code <> 'CREATEDINERROR'));commit;create table temp\_datafix\_8554\_services as SELECT PS.PROVIDER\_ID, PSS.PROVIDER\_SERVICE\_STATUS\_ID,PS.PROVIDER\_SERVICE\_ID, PS.SERVICE\_ID,PS.TOTAL\_CAPACITY\_NBR, PSS.SERVICE\_ACTIVE\_FLAG, (CASE PSS.SERVICE\_ACTIVE\_FLAG WHEN 1 THEN 'ACTIVE' WHEN 0 THEN 'INACTIVE' END ) AS STATUS , PSS.EFFECTIVE\_DATE FROM PROVIDER\_SERVICE PS, PROVIDER\_SERVICE\_STATUS PSS WHERE PS.PROVIDER\_ID in (select provider\_id from temp\_datafix\_8554\_list)AND PSS.PROVIDER\_SERVICE\_ID = PS.PROVIDER\_SERVICE\_ID AND pss.PROVIDER\_SERVICE\_STATUS\_ID IN (SELECT PROVIDER\_SERVICE\_STATUS\_ID FROM (SELECT \* FROM PROVIDER\_SERVICE\_STATUS ORDER BY effective\_date DESC, MODIFIED\_DATE DESC) WHERE PROVIDER\_SERVICE\_ID = PS.PROVIDER\_SERVICE\_ID AND ROWNUM =1);commit;delete from temp\_datafix\_8554\_services where status = 'INACTIVE';commit;alter table temp\_datafix\_8554\_list add (has\_current\_services VARCHAR2(1) NULL);commit;update temp\_datafix\_8554\_list set has\_current\_services = 'Y' where provider\_id in (select provider\_id from temp\_datafix\_8554\_services);commit;create table temp\_datafix\_8554\_work as select \* from work\_assignment where workload\_item\_id in (select workload\_item\_id from temp\_datafix\_8554\_list where has\_current\_type is null and has\_current\_license is null and has\_current\_placement is null and has\_current\_services is null) and end\_date is null;commit;update work\_assignment set end\_date = to\_date(sysdate, 'MM/DD/YYYY'), modified\_by = 999, modified\_date = sysdatewhere workload\_item\_id in (select workload\_item\_id from temp\_datafix\_8554\_list where has\_current\_type is null and has\_current\_license is null and has\_current\_placement is null and has\_current\_services is null) and end\_date is null;commit;alter table temp\_datafix\_8554\_list add (closed\_date DATE NULL);commit;update temp\_datafix\_8554\_list tdf set tdf.closed\_date = (select max(effective\_date) from provider\_status where provider\_id = tdf.provider\_id and status\_code = 'CLOSED') where tdf.has\_current\_type is null and tdf.has\_current\_license is null and tdf.has\_current\_placement is null and tdf.has\_current\_services = 'Y';commit;insert into provider\_service\_status select provider\_service\_id, provider\_service\_status\_id\_seq.nextval, 0, closed\_date, 'Created for data fix 8554', 999, sysdate, 999, sysdate from temp\_datafix\_8554\_list tdl, temp\_datafix\_8554\_services tds where tdl.closed\_date is not null and tdl.provider\_id = tds.provider\_id and tdl.closed\_date >= tds.effective\_date;commit;insert into provider\_service\_status select provider\_service\_id, provider\_service\_status\_id\_seq.nextval, 0, to\_date(sysdate, 'MM/DD/YYYY'), 'Created for data fix 8554', 999, sysdate, 999, sysdate from temp\_datafix\_8554\_list tdl, temp\_datafix\_8554\_services tds where tdl.closed\_date is not null and tdl.provider\_id = tds.provider\_id and tdl.closed\_date < tds.effective\_date;commit;create table temp\_datafix\_8554\_work1 as select \* from work\_assignment where workload\_item\_id in (select workload\_item\_id from temp\_datafix\_8554\_list where closed\_date is not null) and end\_date is null;commit;update work\_assignment set end\_date = to\_date(sysdate, 'MM/DD/YYYY'), modified\_by = 999, modified\_date = sysdatewhere workload\_item\_id in (select workload\_item\_id from temp\_datafix\_8554\_list where closed\_date is not null) and end\_date is null; DROP TABLE sacwis\_fix.defect\_11542\_fix;CREATE TABLE sacwis\_fix.defect\_11542\_fix as (select sa.\*  from service\_auth sa  inner join service\_type st on sa.SERVICE\_ID = st.SERVICE\_ID where st.UNPAID\_SVC\_FLAG = 1 and sa.STATUS\_CODE = 'Pending');BEGIN delete from service\_auth sa where sa.SERVICE\_AUTH\_ID in (select SERVICE\_AUTH\_ID  from sacwis\_fix.defect\_11542\_fix) |
| Audit Tables Updated |  New Tables and Modified TablesReference Above for Table and Column Adds and Modifications |
| List of reports deployed : | Reference Bill Ennis |
| List of reports deactivated : | Reference Bill Ennis |

**Section 3 – Testing Plan/Results**

3.1 Test Plan

|  |  |
| --- | --- |
| Identify the database used to test the software/SQL: | Flair , system test  |
| How many days removed from production is the data in this database? | n/a |
| Name of person(s) completing the test in this database: | Stephen Fibelkorn |
| Identify the database used for user acceptance test: | UAT |
| How many days removed from production is the data in this database? | Start of build Cycle (32 Days) |
| Name of person(s) completing the user acceptance test in this database: | Iroabuchi Arum |

**Section 4 – Production Execution**

* 1. Execution Plan

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Identify whether a full or partial backup of the production database is needed, or indicate that no backup is needed. | Full | **Successful RMAN backup Needed** | Partial |  |
| Explanation: |
| Identify when the backup will be taken: | Date: 10/13/2011Time: 9.00 pm  |
| Identify who will apply the software/SQL:  | ODJFS DBA |

* 1. Execution Results

|  |  |
| --- | --- |
| Location of results documentation: | Results to be e-mailed to the SACWIS team. |