|  |  |
| --- | --- |
| **Date:** | **Dec 15, 2011** |
| **Remedy Request ID:** | **Not Applicable** |
| **Production Build ID:** | **P.1.115.0** |
| 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.1.115.0 |
| Solution Documentation Folder Name: | Prod\Docs |
| Software/SQL File Name: | sacwis\_prod\_db\_p.1.115. |

|  |  |
| --- | --- |
| List new table(s)/View/MView be added: |  |
| List new column(s) be added / modified: | **Add 0 New Table(s)****Added 21 Column(s) to 6 Existing Table(s)**ALTER TABLE INTAKE\_PARTICIPANT ADD (school\_name\_text VARCHAR2 (50) NULL, school\_grade\_text VARCHAR2 (25) NULL, employment\_text VARCHAR2 (40) NULL, phone1\_text VARCHAR2 (10) NULL, phone1\_type VARCHAR2 (25) NULL, phone2\_text VARCHAR2 (10) NULL, phone2\_type VARCHAR2 (25) NULL, phone3\_text VARCHAR2 (10) NULL, phone3\_type VARCHAR2 (25) NULL, safety\_hazard\_text VARCHAR2 (4000) NULL, race2\_code VARCHAR2 (30) NULL, hispanic\_latino\_code VARCHAR2 (30) NULL)ALTER TABLE CASE\_PLAN ADD (recommended\_revision\_nbr NUMBER NULL, finalized\_date DATE NULL, recommended\_flag NUMBER NULL)ALTER TABLE CASE\_PLAN\_PARTICIPANT ADD(recommended\_agncy\_lglstat\_code VARCHAR2(30) NULL, recommended\_plcmnt\_type\_code VARCHAR2(30) NULL)ALTER TABLE VISITATION\_PLAN ADD(finalized\_date DATE NULL)ALTER TABLE HEARING\_SEGMENT ADD(hearing\_status\_code VARCHAR2(30) NULL, status\_reason\_code VARCHAR2(30) NULL)ALTER TABLE RULING ADD(comments\_text VARCHAR2(4000) NULL)**Modified 3 Existing Table(s)** ALTER TABLE PSA\_INCOMING\_AGENCY MODIFY (contact\_email\_text VARCHAR2 (320))ALTER TABLE case\_plan MODIFY ( recommended\_flag NOT NULL)ALTER TABLE CP\_PART\_PLACEMENT\_DESC MODIFY (placement\_setting\_id NULL) |
| List existing table(s) to be deleted: | **Droped 0 Table(s)** |
| List existing column(s) to be deleted: | **Deleted Columns from 0 Existing Table(s)**  |

|  |  |
| --- | --- |
| Application Ref Data / Seed Data | **Some Ref & Seed Data Updates and Modifies:****Adds:****REF\_DATA**INSERT INTO ref\_data (ref\_data\_id, 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, 'Ruling Received', 'NUNCPROTUNC', 'Nunc Pro Tunc', 'Nunc Pro Tunc', 39, 0, 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), (SELECT ref\_data\_config\_id FROM ref\_data\_config WHERE category\_name = 'Ruling Received' AND domain\_code = 'Ruling Received'), '00' )INSERT INTO ref\_data (ref\_data\_id, 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, 'Ruling Received', 'NUNCPROTUNCINTEREST', 'Nunc Pro Tunc - Initial Best Interest', 'Nunc Pro Tunc - Initial Best Interest', 39, 0, 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), (SELECT ref\_data\_config\_id FROM ref\_data\_config WHERE category\_name = 'Ruling Received' AND domain\_code = 'Ruling Received'), '00' )INSERT INTO ref\_data (ref\_data\_id, 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, 'Ruling Received', 'NUNCPROTUNCEFFORTS', 'Nunc Pro Tunc - Initial Reasonable Efforts', 'Nunc Pro Tunc - Initial Reasonable Efforts', 39, 0, 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), (SELECT ref\_data\_config\_id FROM ref\_data\_config WHERE category\_name = 'Ruling Received' AND domain\_code = 'Ruling Received'), '00' )INSERT INTO ref\_data (ref\_data\_id, 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, 'Ruling Received', 'RESTRAINPROTECTORDERNOCONTACT', 'Restraining/Protection Orders/No Contact', 'Restraining/Protection Orders/No Contact', 52, 0, 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), (SELECT ref\_data\_config\_id FROM ref\_data\_config WHERE category\_name = 'Ruling Received' AND domain\_code = 'Ruling Received'), '00' )INSERT INTO ref\_data (ref\_data\_id, 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, 'Ruling Received', 'VISITATION', 'Visitation', 'Visitation', 80, 0, 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), (SELECT ref\_data\_config\_id FROM ref\_data\_config WHERE category\_name = 'Ruling Received' AND domain\_code = 'Ruling Received'), '00' )INSERT INTO ref\_data (ref\_data\_id, 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, 'Ruling Received', 'TPRDADDESERTED', 'TPR Father - Deserted Child/Safe Haven Baby', 'TPR Father - Deserted Child/Safe Haven Baby', 65, 0, 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), (SELECT ref\_data\_config\_id FROM ref\_data\_config WHERE category\_name = 'Ruling Received' AND domain\_code = 'Ruling Received'), '00' )INSERT INTO ref\_data (ref\_data\_id, 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, 'Ruling Received', 'TPRDADINVOLUNTARY', 'TPR Father - Involuntary due to CAN or Dependency', 'TPR Father - Involuntary due to CAN or Dependency', 66, 0, 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), (SELECT ref\_data\_config\_id FROM ref\_data\_config WHERE category\_name = 'Ruling Received' AND domain\_code = 'Ruling Received'), '00' )INSERT INTO ref\_data (ref\_data\_id, 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, 'Ruling Received', 'TPRMOMDESERTED', 'TPR Mother - Deserted Child/Safe Haven Baby', 'TPR Mother - Deserted Child/Safe Haven Baby', 71, 0, 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), (SELECT ref\_data\_config\_id FROM ref\_data\_config WHERE category\_name = 'Ruling Received' AND domain\_code = 'Ruling Received'), '00' )INSERT INTO ref\_data (ref\_data\_id, 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, 'Ruling Received', 'TPRMOMINVOLUNTARY', 'TPR Mother - Involuntary due to CAN or Dependency', 'TPR Mother - Involuntary due to CAN or Dependency', 72, 0, 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), 100, TO\_DATE (SYSDATE, 'MM/DD/YYYY'), (SELECT ref\_data\_config\_id FROM ref\_data\_config WHERE category\_name = 'Ruling Received' AND domain\_code = 'Ruling Received'), '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,'ReasonHearingNotHeld', 'ADTNDOCNEED','Additional documentation needed','Additional documentation needed',10,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='ReasonHearingNotHeld'),'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,'ReasonHearingNotHeld', 'ADTNTIMEREQ','Additional time requested to complete previous order','Additional time requested to complete previous order',20,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='ReasonHearingNotHeld'),'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,'ReasonHearingNotHeld', 'ATTORNEYCONFLICT','Attorney Schedule Conflict','Attorney Schedule Conflict',30,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='ReasonHearingNotHeld'),'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,'ReasonHearingNotHeld', 'COURTSCHCONFLICT','Court Schedule Conflict','Court Schedule Conflict',40,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='ReasonHearingNotHeld'),'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,'ReasonHearingNotHeld', 'NTFCNOTCOMP','Notification/Service Not complete','Notification/Service Not complete',50,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='ReasonHearingNotHeld'),'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,'ReasonHearingNotHeld', 'PRNTNOTAVAIL','Parent(s) not available','Parent(s) not available',60,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='ReasonHearingNotHeld'),'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,'ReasonHearingNotHeld', 'PARTYEMERGENCY','Party III/Emergency Situation','Party III/Emergency Situation',70,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='ReasonHearingNotHeld'),'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,'ReasonHearingNotHeld', 'STAFFAVAIL','Staff Reassignment/Changes/Availability','Staff Reassignment/Changes/Availability',80,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='ReasonHearingNotHeld'),'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,'HearingStatus', 'REFILED','Dismissed-Refiled','Dismissed-Refiled',70,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='HearingStatus'),'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,'HearingStatus', 'VACATED','Vacated','Vacated',80,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='HearingStatus'),'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,'','PlanCategory', 'TRADITIONAL','Traditional Plan Category','Traditional Plan Category',10,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='PlanCategory'),'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,'','PlanCategory', 'RECOMMENDED','Recommended Plan Category','Recommended Plan Category',20,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='PlanCategory'),'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,'RECOMMENDED','VisitationPlanStatus', 'LINKEDRECOMMENDED','Linked Recommended','Linked Recommended',10,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='VisitationPlanStatus'),'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,'RECOMMENDED','VisitationPlanStatus', 'RECOMMENDED','Recommended','Recommended',20,0,100,sysdate,100,sysdate,(select ref\_data\_config\_id from ref\_data\_config where domain\_code='VisitationPlanStatus'),'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, 'taskType', 'WAIVER', 'Waiver', 'Waiver', 37, 0, 100, sysdate, 100, sysdate, (select ref\_data\_config\_id from ref\_data\_config where domain\_code = 'taskType'), '00')**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,'ReasonHearingNotHeld','ReasonHearingNotHeld','','', 'select REF\_DATA\_CODE as "lookup\_code", SHORT\_DESC as "short\_description", LONG\_DESC as "long\_description" from REF\_DATA where DOMAIN\_CODE = ''ReasonHearingNotHeld'' ORDER BY REF\_DATA\_CODE', 'us.oh.state.odjfs.sacwis.framework.rda.ReferenceVO','',0,100,sysdate,100,sysdate)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,'PlanCategory','PlanCategory','','', 'select REF\_DATA\_CODE as "lookup\_code", SHORT\_DESC as "short\_description", LONG\_DESC as "long\_description" from REF\_DATA where DOMAIN\_CODE = ''PlanCategory'' ORDER BY REF\_DATA\_CODE', 'us.oh.state.odjfs.sacwis.framework.rda.ReferenceVO','',0,100,sysdate,100,sysdate)**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 = 'RM04a'),'RM04a\_APPROVE\_PROVIDER\_WAIVER\_VARIANCE', 'RM04a\_APPROVE\_PROVIDER\_WAIVER\_VARIANCE', '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 = 'RM04a\_VIEW\_PROVIDER\_WAIVER\_VARIANCE'), (select role\_id from role where role\_code = 'STATE\_LICENSING\_SPECIALIST'), 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 = 'RM04a\_ADD\_PROVIDER\_WAIVER\_VARIANCE'), (select role\_id from role where role\_code = 'STATE\_CERTIFICATION\_WORKER'), 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 = 'RM04a\_ADD\_PROVIDER\_WAIVER\_VARIANCE'), (select role\_id from role where role\_code = 'STATE\_LICENSING\_SPECIALIST'), 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 = 'RM04a\_EDIT\_PROVIDER\_WAIVER\_VARIANCE'), (select role\_id from role where role\_code = 'STATE\_CERTIFICATION\_WORKER'), 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 = 'RM04a\_EDIT\_PROVIDER\_WAIVER\_VARIANCE'), (select role\_id from role where role\_code = 'STATE\_LICENSING\_SPECIALIST'), 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 = 'RM04a\_DELETE\_PROVIDER\_WAIVER\_VARIANCE'), (select role\_id from role where role\_code = 'STATE\_CERTIFICATION\_WORKER'), 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 = 'RM04a\_DELETE\_PROVIDER\_WAIVER\_VARIANCE'), (select role\_id from role where role\_code = 'STATE\_LICENSING\_SPECIALIST'), 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 = 'RM04a\_REVIEW\_PROVIDER\_WAIVER\_VARIANCE'), (select role\_id from role where role\_code = 'STATE\_LICENSING\_SPECIALIST'), 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 = 'RM04a\_APPROVE\_PROVIDER\_WAIVER\_VARIANCE'), (select role\_id from role where role\_code = 'STATE\_CERTIFICATION\_WORKER'), 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 = 'RM04a\_APPROVE\_PROVIDER\_WAIVER\_VARIANCE'), (select role\_id from role where role\_code = 'STATE\_LICENSING\_SPECIALIST'), action\_role\_id\_seq.nextval);**SECURITY\_PROFILE**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 = 'STATE\_LICENSING\_SPECIALIST'), (select business\_function\_id from business\_function where business\_function\_code = 'RM04a'), 'Waiver/Variance - State Licensing Specialist', 'Reviews/Approves the Waiver/Variance requests', 0, 0, 100, sysdate, 100, sysdate, 0, 0, 0, 0)**NOTIFICATION\_TEMPLATE**insert into NOTIFICATION\_TEMPLATE (NOTIFICATION\_TEMPLATE\_ID, NOTIFICATION\_CODE, NOTIFICATION\_NAME, SUBJECT\_TEXT, MESSAGE\_TEXT, PRIORITY\_CODE, RECIPIENTS\_EMAIL, RECIPIENTS\_FLAG, SYSTEM\_SUPPLIED\_FLAG, REASON\_FOR\_CHANGE, CREATED\_BY, CREATED\_DATE, MODIFIED\_BY, MODIFIED\_DATE)values (NOTIFICATION\_TEMPLATE\_ID\_SEQ.nextval, 'PROVIDER\_WAIVER\_APPROVAL', 'Waiver Approval', 'Waiver Approval','A Waiver for provider ID has been Approved/Denied.', 'Normal', null, 0, 1, 'SACWIS Initial', 100, sysdate, 100, sysdate)**PROFILE\_RESOURCE****ROLE****BUSINESS\_FUNCTION****MENU****REPORT\_TEMPLATE****Changes:****REF\_DATA**UPDATE ref\_data rd SET rd.short\_desc = 'Annual Court Review (ACR)', rd.long\_desc = 'Annual Court Review (ACR)'WHERE rd.domain\_code = 'LegalActionTypes' AND rd.short\_desc = 'ACR';update ref\_data set sort\_value = 10 where domain\_code='HearingStatus' and short\_desc='Cancelled'; update ref\_data set short\_desc = 'Continued/Rescheduled/Postponed', long\_desc= 'Continued/Rescheduled/Postponed', sort\_value = 20 where domain\_code='HearingStatus' and short\_desc='Continued (Rescheduled)';update ref\_data set sort\_value = 30 where domain\_code='HearingStatus' and short\_desc='Mapping Default'; update ref\_data set sort\_value = 40 where domain\_code='HearingStatus' and short\_desc='Dismissed'; update ref\_data set sort\_value = 50 where domain\_code='HearingStatus' and short\_desc='Held'; update ref\_data set sort\_value = 60 where domain\_code='HearingStatus' and short\_desc='Pending';update ref\_data set PARENT\_REF\_DATA\_CODE = 'TRADITIONAL' where domain\_code='VisitationPlanStatus' and REF\_DATA\_CODE = 'LINKEDTOCASE';update REF\_DATA set PARENT\_REF\_DATA\_CODE = 'TRADITIONAL' where DOMAIN\_CODE='VisitationPlanStatus' and REF\_DATA\_CODE = 'COMPLETED'; update REF\_DATA set PARENT\_REF\_DATA\_CODE = 'TRADITIONAL' where DOMAIN\_CODE='VisitationPlanStatus' and REF\_DATA\_CODE = 'DRAFT';update ref\_data set PARENT\_REF\_DATA\_CODE = 'TRADITIONAL' where domain\_code='VisitationPlanStatus' and REF\_DATA\_CODE = 'CONVERT\*\*';UPDATE ref\_data SET PARENT\_REF\_DATA\_CODE = 'RECOMMENDED' WHERE domain\_code='CPPlacementType' AND ref\_data\_code IN ('ADOPTIVEPLACEMENT', 'CERTIFIEDCRC', 'CERTIFIEDESC', 'CERTIFIEDFOSTERHOME', 'CERTIFIEDGH', 'DET', 'CERTIFIEDAPPROVEDRELATIVECAR', 'CERTIFIEDAPPROVEDNONRELATIVECA', 'INDEPENDENTLIVING', 'RPF','OWNHOME')UPDATE ref\_data SET short\_desc = 'Party Sick/Emergency Situation',long\_desc = 'Party Sick/Emergency Situation' WHERE domain\_code = 'ReasonHearingNotHeld' AND ref\_data\_code = 'PARTYEMERGENCY'**BUSINESS\_FUNCTION****MENU****REPORT\_TEMPLATE****MENU****GROUP\_CATEGORY****ROLE / SECURITY\_PROFILE****UC\_ACTION****ACTION\_ROLE** **SECURITY\_PROFILE****PROFILE\_RESOURCE****GROUP\_CAT\_CEIL\_TYP\_LINK****TICKLER\_TEMPLATE** |
| Batch Ref Data / Seed Data Update |  |
| Materialized View |  |
| Sequence | **Added 0 New Sequence(s) Overall:****Modified 0 Sequence(s) Overall:** |

|  |  |
| --- | --- |
| Index | **Add 2 New Index(es) Overall:**CREATE INDEX intake\_part\_acv\_cust\_f01 ON intake\_part\_acv\_cust (intake\_participant\_id)CREATE INDEX intake\_part\_acv\_cust\_f02 ON intake\_part\_acv\_cust (intake\_participant\_avc\_id)**Modified 0 Index(es) Overall:****Dropped 0 Index(es) Overall:** |
| Constraint | **Added 0 New and Modified Existing Constraint(s):****Modified 107 Constraint(s) Overall:** ALTER TABLE intake\_participant\_history MODIFY unknown\_flag CONSTRAINT intake\_parthist\_unk\_flag\_nn NOT NULL;ALTER TABLE intake\_participant\_history MODIFY unknown\_flag CONSTRAINT intake\_parthist\_unk\_flag\_01 CHECK (unknown\_flag = ANY (0,1));ALTER TABLE intake\_participant\_history MODIFY worker\_hazard\_flag CONSTRAINT intake\_parthist\_haz\_flag\_nn NOT NULL;ALTER TABLE intake\_participant\_history MODIFY worker\_hazard\_flag CONSTRAINT intake\_parthist\_haz\_flag\_01 CHECK (worker\_hazard\_flag = ANY (0,1));ALTER TABLE intake\_participant\_history MODIFY lep\_flag CONSTRAINT intake\_parthist\_lep\_flag\_nn NOT NULL;ALTER TABLE intake\_participant\_history MODIFY lep\_flag CONSTRAINT intake\_parthist\_lep\_flag\_01 CHECK (lep\_flag = ANY (0,1));ALTER TABLE intake MODIFY completed\_flag CONSTRAINT intake\_complete\_flag\_nn NOT NULL;commit;ALTER TABLE intake MODIFY completed\_flag CONSTRAINT intake\_complete\_flag\_01 CHECK (completed\_flag = ANY (0,1));commit;ALTER TABLE intake MODIFY third\_party\_involved\_flag CONSTRAINT intake\_third\_party\_inv\_flag\_nn NOT NULL;commit;ALTER TABLE intake MODIFY third\_party\_involved\_flag CONSTRAINT intake\_third\_party\_inv\_flag\_01 CHECK (third\_party\_involved\_flag = ANY (0,1));commit;ALTER TABLE intake MODIFY law\_enforcement\_involve\_flag CONSTRAINT intake\_law\_enf\_inv\_flag\_nn NOT NULL;commit;ALTER TABLE intake MODIFY law\_enforcement\_involve\_flag CONSTRAINT intake\_law\_enf\_inv\_flag\_01 CHECK (law\_enforcement\_involve\_flag = ANY (0,1));commit;ALTER TABLE intake MODIFY disabled\_infant\_nutrition\_flag CONSTRAINT intake\_dis\_inf\_nut\_flag\_nn NOT NULL;commit;ALTER TABLE intake MODIFY disabled\_infant\_nutrition\_flag CONSTRAINT intake\_dis\_inf\_nut\_flag\_01 CHECK (disabled\_infant\_nutrition\_flag = ANY (0,1));commit;ALTER TABLE intake MODIFY disabled\_infant\_hydration\_flag CONSTRAINT intake\_dis\_inf\_hyd\_flag\_nn NOT NULL;commit;ALTER TABLE intake MODIFY disabled\_infant\_hydration\_flag CONSTRAINT intake\_dis\_inf\_hyd\_flag\_01 CHECK (disabled\_infant\_hydration\_flag = ANY (0,1));commit;ALTER TABLE intake MODIFY disabled\_infant\_med\_flag CONSTRAINT intake\_dis\_inf\_med\_flag\_nn NOT NULL;commit;ALTER TABLE intake MODIFY disabled\_infant\_med\_flag CONSTRAINT intake\_dis\_inf\_med\_flag\_01 CHECK (disabled\_infant\_med\_flag = ANY (0,1));commit;ALTER TABLE intake MODIFY disabled\_infant\_medtreat\_flag CONSTRAINT intake\_dis\_inf\_medtrt\_flag\_nn NOT NULL;commit;ALTER TABLE intake MODIFY disabled\_infant\_medtreat\_flag CONSTRAINT intake\_dis\_inf\_medtrt\_flag\_01 CHECK (disabled\_infant\_medtreat\_flag = ANY (0,1));commit;ALTER TABLE intake MODIFY is\_disp\_complete CONSTRAINT intake\_disp\_complete\_flag\_nn NOT NULL;commit;ALTER TABLE intake MODIFY is\_disp\_complete CONSTRAINT intake\_disp\_complete\_flag\_01 CHECK (is\_disp\_complete = ANY (0,1));commit;ALTER TABLE intake MODIFY restricted\_flag CONSTRAINT intake\_restricted\_flag\_nn NOT NULL;commit;ALTER TABLE intake MODIFY restricted\_flag CONSTRAINT intake\_restricted\_flag\_01 CHECK (restricted\_flag = ANY (0,1));commit;ALTER TABLE reporter MODIFY mandated\_reporter\_flag CONSTRAINT reporter\_mandated\_flag\_nn NOT NULL;commit;ALTER TABLE reporter MODIFY mandated\_reporter\_flag CONSTRAINT reporter\_mandated\_flag\_01 CHECK (mandated\_reporter\_flag = ANY (0,1));commit;ALTER TABLE reporter MODIFY mandated\_reporter\_inform\_flag CONSTRAINT reporter\_mand\_inf\_flag\_nn NOT NULL;commit;ALTER TABLE reporter MODIFY mandated\_reporter\_inform\_flag CONSTRAINT reporter\_mand\_inf\_flag\_01 CHECK (mandated\_reporter\_inform\_flag = ANY (0,1));commit;ALTER TABLE reporter MODIFY mandated\_reporter\_rqst\_flag CONSTRAINT reporter\_mand\_rqst\_flag\_nn NOT NULL;commit;ALTER TABLE reporter MODIFY mandated\_reporter\_rqst\_flag CONSTRAINT reporter\_mand\_rqst\_flag\_01 CHECK (mandated\_reporter\_rqst\_flag = ANY (0,1));commit;ALTER TABLE reporter MODIFY anonymous\_reporter\_flag CONSTRAINT reporter\_anonymous\_flag\_nn NOT NULL;commit;ALTER TABLE reporter MODIFY anonymous\_reporter\_flag CONSTRAINT reporter\_anonymous\_flag\_01 CHECK (anonymous\_reporter\_flag = ANY (0,1));commit;ALTER TABLE reporter MODIFY non\_mandated\_reporter\_flag CONSTRAINT reporter\_nonmandated\_flag\_nn NOT NULL;commit;ALTER TABLE reporter MODIFY non\_mandated\_reporter\_flag CONSTRAINT reporter\_nonmandated\_flag\_01 CHECK (non\_mandated\_reporter\_flag = ANY (0,1));commit;ALTER TABLE reporter MODIFY mandated\_reporter\_solo\_flag CONSTRAINT reporter\_mand\_solo\_flag\_nn NOT NULL;commit;ALTER TABLE reporter MODIFY mandated\_reporter\_solo\_flag CONSTRAINT reporter\_mand\_solo\_flag\_01 CHECK (mandated\_reporter\_solo\_flag = ANY (0,1));commit;ALTER TABLE reporter\_contact MODIFY src\_of\_knldg\_observed\_flag CONSTRAINT rpt\_cont\_observed\_flag\_nn NOT NULL;commit;ALTER TABLE reporter\_contact MODIFY src\_of\_knldg\_observed\_flag CONSTRAINT rpt\_cont\_observed\_flag\_01 CHECK (src\_of\_knldg\_observed\_flag = ANY (0,1));commit;ALTER TABLE reporter\_contact MODIFY src\_of\_knldg\_other\_party\_flag CONSTRAINT rpt\_cont\_other\_party\_flag\_nn NOT NULL;commit;ALTER TABLE reporter\_contact MODIFY src\_of\_knldg\_other\_party\_flag CONSTRAINT rpt\_cont\_other\_party\_flag\_01 CHECK (src\_of\_knldg\_other\_party\_flag = ANY (0,1));commit;ALTER TABLE reporter\_contact MODIFY addrd\_con\_parent\_ct\_flag CONSTRAINT rpt\_cont\_addressed\_flag\_nn NOT NULL;commit;ALTER TABLE reporter\_contact MODIFY addrd\_con\_parent\_ct\_flag CONSTRAINT rpt\_cont\_addressed\_flag\_01 CHECK (addrd\_con\_parent\_ct\_flag = ANY (0,1));commit;ALTER TABLE intake\_participant MODIFY unknown\_flag CONSTRAINT intake\_part\_unknown\_flag\_01 CHECK (unknown\_flag = ANY (0,1));commit;ALTER TABLE sacwis.intake\_participant MODIFY worker\_hazard\_flag CONSTRAINT intake\_part\_haz\_flag\_nn NOT NULL;commit;ALTER TABLE intake\_participant MODIFY worker\_hazard\_flag CONSTRAINT intake\_part\_haz\_flag\_01 CHECK (worker\_hazard\_flag = ANY (0,1));commit;ALTER TABLE intake\_participant MODIFY lep\_flag CONSTRAINT intake\_part\_lep\_flag\_nn NOT NULL;commit;ALTER TABLE intake\_participant MODIFY lep\_flag CONSTRAINT intake\_part\_lep\_flag\_01 CHECK (lep\_flag = ANY (0,1));commit;ALTER TABLE intake\_participant\_acv MODIFY acv\_pend\_court\_hear\_flag CONSTRAINT intake\_partacv\_hearing\_flag\_nn NOT NULL;commit;ALTER TABLE intake\_participant\_acv MODIFY acv\_pend\_court\_hear\_flag CONSTRAINT intake\_partacv\_hearing\_flag\_01 CHECK (acv\_pend\_court\_hear\_flag = ANY (0,1));commit;ALTER TABLE psa\_participant MODIFY is\_matched\_flag CONSTRAINT psa\_part\_match\_flag\_nn NOT NULL;commit;ALTER TABLE psa\_participant MODIFY is\_matched\_flag CONSTRAINT psa\_part\_match\_flag\_01 CHECK (is\_matched\_flag = ANY (0,1));commit;ALTER TABLE psa\_participant MODIFY is\_reference\_name\_flag CONSTRAINT psa\_part\_reference\_flag\_nn NOT NULL;commit;ALTER TABLE psa\_participant MODIFY is\_reference\_name\_flag CONSTRAINT psa\_part\_reference\_flag\_01 CHECK (is\_reference\_name\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_if\_found\_safetycheck\_flag CONSTRAINT psa\_found\_safety\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_if\_found\_safetycheck\_flag CONSTRAINT psa\_found\_safety\_flag\_01 CHECK (is\_if\_found\_safetycheck\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_if\_found\_notify\_flag CONSTRAINT psa\_found\_notify\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_if\_found\_notify\_flag CONSTRAINT psa\_found\_notify\_flag\_01 CHECK (is\_if\_found\_notify\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_if\_found\_other\_flag CONSTRAINT psa\_found\_other\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_if\_found\_other\_flag CONSTRAINT psa\_found\_other\_flag\_01 CHECK (is\_if\_found\_other\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_notified\_police\_flag CONSTRAINT psa\_notified\_police\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_notified\_police\_flag CONSTRAINT psa\_notified\_police\_flag\_01 CHECK (is\_notified\_police\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_obtained\_courtorder\_flag CONSTRAINT psa\_courtorder\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_obtained\_courtorder\_flag CONSTRAINT psa\_courtorder\_flag\_01 CHECK (is\_obtained\_courtorder\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_conducted\_usps\_search\_flag CONSTRAINT psa\_usps\_search\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_conducted\_usps\_search\_flag CONSTRAINT psa\_usps\_search\_flag\_01 CHECK (is\_conducted\_usps\_search\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_cdjfs\_addr\_checked\_flag CONSTRAINT psa\_addr\_checked\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_cdjfs\_addr\_checked\_flag CONSTRAINT psa\_addr\_checked\_flag\_01 CHECK (is\_cdjfs\_addr\_checked\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_contacted\_utilities\_flag CONSTRAINT psa\_cont\_utilities\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_contacted\_utilities\_flag CONSTRAINT psa\_cont\_utilities\_flag\_01 CHECK (is\_contacted\_utilities\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_contacted\_schools\_flag CONSTRAINT psa\_cont\_schools\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_contacted\_schools\_flag CONSTRAINT psa\_cont\_schools\_flag\_01 CHECK (is\_contacted\_schools\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_contacted\_services\_flag CONSTRAINT psa\_cont\_services\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_contacted\_services\_flag CONSTRAINT psa\_cont\_services\_flag\_01 CHECK (is\_contacted\_services\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_contacted\_relatives\_flag CONSTRAINT psa\_cont\_relatives\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_contacted\_relatives\_flag CONSTRAINT psa\_cont\_relatives\_flag\_01 CHECK (is\_contacted\_relatives\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_other\_actions\_flag CONSTRAINT psa\_other\_actions\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_other\_actions\_flag CONSTRAINT psa\_other\_actions\_flag\_01 CHECK (is\_other\_actions\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_canai\_inprocess\_flag CONSTRAINT psa\_canai\_inprocess\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_canai\_inprocess\_flag CONSTRAINT psa\_canai\_inprocess\_flag\_01 CHECK (is\_canai\_inprocess\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_supportive\_svcs\_flag CONSTRAINT psa\_supportive\_svcs\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_supportive\_svcs\_flag CONSTRAINT psa\_supportive\_svcs\_flag\_01 CHECK (is\_supportive\_svcs\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_prot\_sprvsn\_ordered\_flag CONSTRAINT psa\_sprvsn\_ordered\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_prot\_sprvsn\_ordered\_flag CONSTRAINT psa\_sprvsn\_ordered\_flag\_01 CHECK (is\_prot\_sprvsn\_ordered\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_custody\_obtained\_flag CONSTRAINT psa\_custody\_obtained\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_custody\_obtained\_flag CONSTRAINT psa\_custody\_obtained\_flag\_01 CHECK (is\_custody\_obtained\_flag = ANY (0,1));ALTER TABLE protective\_service\_alert MODIFY is\_childtaken\_violation\_flag CONSTRAINT psa\_childtaken\_viol\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_childtaken\_violation\_flag CONSTRAINT psa\_childtaken\_viol\_flag\_01 CHECK (is\_childtaken\_violation\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_othercase\_situation\_flag CONSTRAINT psa\_othercase\_sit\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_othercase\_situation\_flag CONSTRAINT psa\_othercase\_sit\_flag\_01 CHECK (is\_othercase\_situation\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_none\_flag CONSTRAINT psa\_docs\_none\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_none\_flag CONSTRAINT psa\_docs\_none\_flag\_01 CHECK (is\_docs\_none\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_court\_flag CONSTRAINT psa\_docs\_court\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_court\_flag CONSTRAINT psa\_docs\_court\_flag\_01 CHECK (is\_docs\_court\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_warrant\_flag CONSTRAINT psa\_docs\_warrant\_flag\_nn NOT NULL;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_warrant\_flag CONSTRAINT psa\_docs\_warrant\_flag\_01 CHECK (is\_docs\_warrant\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_med\_flag CONSTRAINT psa\_docs\_med\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_med\_flag CONSTRAINT psa\_docs\_med\_flag\_01 CHECK (is\_docs\_med\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_photos\_flag CONSTRAINT psa\_docs\_photos\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_photos\_flag CONSTRAINT psa\_docs\_photos\_flag\_01 CHECK (is\_docs\_photos\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_additional\_flag CONSTRAINT psa\_docs\_additional\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_additional\_flag CONSTRAINT psa\_docs\_additional\_flag\_01 CHECK (is\_docs\_additional\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_sent\_mail\_flag CONSTRAINT psa\_docs\_sent\_mail\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_sent\_mail\_flag CONSTRAINT psa\_docs\_sent\_mail\_flag\_01 CHECK (is\_docs\_sent\_mail\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_sent\_fax\_flag CONSTRAINT psa\_docs\_sent\_fax\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_sent\_fax\_flag CONSTRAINT psa\_docs\_sent\_fax\_flag\_01 CHECK (is\_docs\_sent\_fax\_flag = ANY (0,1));commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_sent\_email\_flag CONSTRAINT psa\_docs\_sent\_email\_flag\_nn NOT NULL;commit;ALTER TABLE protective\_service\_alert MODIFY is\_docs\_sent\_email\_flag CONSTRAINT psa\_docs\_sent\_email\_flag\_01 CHECK (is\_docs\_sent\_email\_flag = ANY (0,1));**Dropped 0 Constraint(s) Overall:** |
|  |  |
| Function Updated | **Added 0 New & Modified 2 Existing Function(s) & Dropped 0 Function(s) Overall:** **New Function(s):**1.

**Updated 2 Existing Function(s):**1. GET\_LEGAL\_PARTICIPANTS
2. GETCASETRIGGERACTIVITYINFO

 **Dropped 0 Unused Function(s) :** |
| Package(s) Updated | **Added 0 New & Modified 6 Package(s) & Dropped 0 Packages Overall:** **0 New Package(s):** **Updated 6 Existing Package(s):** 1. COPY\_CASE\_DATA\_TO\_ADPT\_CASE
2. PKCASETOOLS
3. PKG\_NON\_ODJFS\_PRVDR\_MERGE
4. PKG\_NON\_ODJFS\_PRVDR\_MERGE\_CNST
5. FM25a\_MITS\_HMO\_ERRORS
6. PKG\_PRVDR\_PERSON\_CHAR\_MAP

**Dropped 0 Unused Package(s) :** |
| Procedure to be compiled | **Added 0 New & Modified Existing Procedure(s) & Dropped 0 Existing Overall:****Updated Existing Procedure:****Dropped 0 Unused Procedure(s) :** |
|  |  |

|  |  |
| --- | --- |
| Triggers to be updated and enabled | **Added 0 New and Modified 1 Existing Trigger(s) Overall:****Added 0 New Trigger(s):****Modified 1 Existing Trigger(s):**1. INTAKE\_PARTICIPANT\_AUDR
 |
| Script Updated | UPDATE case\_plan SET recommended\_flag = 0;UPDATE intake\_participant\_acv ipacv SET acv\_custodian\_participant\_id = NULL WHERE acv\_custodian\_participant\_id IS NOT NULL AND NOT EXISTS (SELECT 'True' FROM intake\_participant ip WHERE ip.intake\_participant\_id = ipacv.acv\_custodian\_participant\_id);commit;INSERT INTO intake\_part\_acv\_cust (intake\_part\_acv\_cust\_id, intake\_participant\_id, intake\_participant\_avc\_id, created\_by, created\_date, modified\_by, modified\_date) SELECT intake\_part\_acv\_cust\_id\_seq.NEXTVAL, acv\_custodian\_participant\_id, intake\_participant\_acv\_id, created\_by, created\_date, modified\_by, modified\_date FROM intake\_participant\_acv WHERE acv\_custodian\_participant\_id IS NOT NULL;commit;/\* +----------------------------------------------------------------+ | Update the status of the associated person. | +----------------------------------------------------------------+UPDATE intake\_participant\_acv SET acv\_custodian\_participant\_id = NULL WHERE acv\_custodian\_participant\_id IS NOT NULL;\*/UPDATE intake SET completed\_flag = NVL(completed\_flag, 0), third\_party\_involved\_flag = NVL(third\_party\_involved\_flag, 0), law\_enforcement\_involve\_flag = NVL(law\_enforcement\_involve\_flag, 0), disabled\_infant\_nutrition\_flag = NVL(disabled\_infant\_nutrition\_flag, 0), disabled\_infant\_hydration\_flag = NVL(disabled\_infant\_hydration\_flag, 0), disabled\_infant\_med\_flag = NVL(disabled\_infant\_med\_flag, 0), disabled\_infant\_medtreat\_flag = NVL(disabled\_infant\_medtreat\_flag, 0), is\_disp\_complete = NVL(is\_disp\_complete, 0), restricted\_flag = NVL(restricted\_flag, 0) WHERE completed\_flag IS NULL OR third\_party\_involved\_flag IS NULL OR law\_enforcement\_involve\_flag IS NULL OR disabled\_infant\_nutrition\_flag IS NULL OR disabled\_infant\_hydration\_flag IS NULL OR disabled\_infant\_med\_flag IS NULL OR disabled\_infant\_medtreat\_flag IS NULL OR is\_disp\_complete IS NULL OR restricted\_flag IS NULL;UPDATE reporter SET mandated\_reporter\_flag = NVL(mandated\_reporter\_flag, 0), mandated\_reporter\_inform\_flag = NVL(mandated\_reporter\_inform\_flag, 0), mandated\_reporter\_rqst\_flag = NVL(mandated\_reporter\_rqst\_flag, 0), anonymous\_reporter\_flag = NVL(anonymous\_reporter\_flag, 0), non\_mandated\_reporter\_flag = NVL(non\_mandated\_reporter\_flag, 0), mandated\_reporter\_solo\_flag = NVL(mandated\_reporter\_solo\_flag, 0) WHERE mandated\_reporter\_flag IS NULL OR mandated\_reporter\_inform\_flag IS NULL OR mandated\_reporter\_rqst\_flag IS NULL OR anonymous\_reporter\_flag IS NULL OR non\_mandated\_reporter\_flag IS NULL OR mandated\_reporter\_solo\_flag IS NULL;UPDATE reporter\_contact SET src\_of\_knldg\_observed\_flag = NVL(src\_of\_knldg\_observed\_flag, 0), src\_of\_knldg\_other\_party\_flag = NVL(src\_of\_knldg\_other\_party\_flag, 0), addrd\_con\_parent\_ct\_flag = NVL(addrd\_con\_parent\_ct\_flag, 0) WHERE src\_of\_knldg\_observed\_flag IS NULL OR src\_of\_knldg\_other\_party\_flag IS NULL OR addrd\_con\_parent\_ct\_flag IS NULL;UPDATE intake\_participant SET worker\_hazard\_flag = NVL(worker\_hazard\_flag, 0), lep\_flag = NVL(lep\_flag, 0) WHERE worker\_hazard\_flag IS NULL OR lep\_flag IS NULL;UPDATE intake\_participant\_acv SET acv\_pend\_court\_hear\_flag = 0 WHERE acv\_pend\_court\_hear\_flag IS NULL;UPDATE intake\_participant\_history SET unknown\_flag = NVL(unknown\_flag, 0), worker\_hazard\_flag = NVL(worker\_hazard\_flag, 0), lep\_flag = NVL(lep\_flag, 0) WHERE unknown\_flag IS NULL OR worker\_hazard\_flag IS NULL OR lep\_flag IS NULL;UPDATE psa\_participant SET is\_matched\_flag = NVL(is\_matched\_flag, 0), is\_reference\_name\_flag = NVL(is\_reference\_name\_flag, 0) WHERE is\_matched\_flag IS NULL OR is\_reference\_name\_flag IS NULL;UPDATE protective\_service\_alert SET is\_if\_found\_safetycheck\_flag = NVL(is\_if\_found\_safetycheck\_flag, 0), is\_if\_found\_notify\_flag = NVL(is\_if\_found\_notify\_flag, 0), is\_if\_found\_other\_flag = NVL(is\_if\_found\_other\_flag, 0), is\_notified\_police\_flag = NVL(is\_notified\_police\_flag, 0), is\_obtained\_courtorder\_flag = NVL(is\_obtained\_courtorder\_flag, 0), is\_conducted\_usps\_search\_flag = NVL(is\_conducted\_usps\_search\_flag, 0), is\_cdjfs\_addr\_checked\_flag = NVL(is\_cdjfs\_addr\_checked\_flag, 0), is\_contacted\_utilities\_flag = NVL(is\_contacted\_utilities\_flag, 0), is\_contacted\_schools\_flag = NVL(is\_contacted\_schools\_flag, 0), is\_contacted\_services\_flag = NVL(is\_contacted\_services\_flag, 0), is\_contacted\_relatives\_flag = NVL(is\_contacted\_relatives\_flag, 0), is\_other\_actions\_flag = NVL(is\_other\_actions\_flag, 0), is\_canai\_inprocess\_flag = NVL(is\_canai\_inprocess\_flag, 0), is\_supportive\_svcs\_flag = NVL(is\_supportive\_svcs\_flag, 0), is\_prot\_sprvsn\_ordered\_flag = NVL(is\_prot\_sprvsn\_ordered\_flag, 0), is\_custody\_obtained\_flag = NVL(is\_custody\_obtained\_flag, 0), is\_childtaken\_violation\_flag = NVL(is\_childtaken\_violation\_flag, 0), is\_othercase\_situation\_flag = NVL(is\_othercase\_situation\_flag, 0), is\_docs\_none\_flag = NVL(is\_docs\_none\_flag, 0), is\_docs\_court\_flag = NVL(is\_docs\_court\_flag, 0), is\_docs\_warrant\_flag = NVL(is\_docs\_warrant\_flag, 0), is\_docs\_med\_flag = NVL(is\_docs\_med\_flag, 0), is\_docs\_photos\_flag = NVL(is\_docs\_photos\_flag, 0), is\_docs\_additional\_flag = NVL(is\_docs\_additional\_flag, 0), is\_docs\_sent\_mail\_flag = NVL(is\_docs\_sent\_mail\_flag, 0), is\_docs\_sent\_fax\_flag = NVL(is\_docs\_sent\_fax\_flag, 0), is\_docs\_sent\_email\_flag = NVL(is\_docs\_sent\_email\_flag, 0) WHERE is\_if\_found\_safetycheck\_flag IS NULL OR is\_if\_found\_notify\_flag IS NULL OR is\_if\_found\_other\_flag IS NULL OR is\_notified\_police\_flag IS NULL OR is\_obtained\_courtorder\_flag IS NULL OR is\_conducted\_usps\_search\_flag IS NULL OR is\_cdjfs\_addr\_checked\_flag IS NULL OR is\_contacted\_utilities\_flag IS NULL OR is\_contacted\_schools\_flag IS NULL OR is\_contacted\_services\_flag IS NULL OR is\_contacted\_relatives\_flag IS NULL OR is\_other\_actions\_flag IS NULL OR is\_canai\_inprocess\_flag IS NULL OR is\_supportive\_svcs\_flag IS NULL OR is\_prot\_sprvsn\_ordered\_flag IS NULL OR is\_custody\_obtained\_flag IS NULL OR is\_childtaken\_violation\_flag IS NULL OR is\_othercase\_situation\_flag IS NULL OR is\_docs\_none\_flag IS NULL OR is\_docs\_court\_flag IS NULL OR is\_docs\_warrant\_flag IS NULL OR is\_docs\_med\_flag IS NULL OR is\_docs\_photos\_flag IS NULL OR is\_docs\_additional\_flag IS NULL OR is\_docs\_sent\_mail\_flag IS NULL OR is\_docs\_sent\_fax\_flag IS NULL OR is\_docs\_sent\_email\_flag IS NULL;DROP TABLE sacwis\_fix.defect\_11610;commit;CREATE TABLE sacwis\_fix.defect\_11610 ( TABLENAME VARCHAR2(30), ID NUMBER);    DECLARE  securityProfileId NUMBER; businessFunctionId NUMBER; roleId NUMBER;  BEGIN  select r.ROLE\_ID into roleId from role r where r.ROLE\_NAME = 'Supervisor';  select business\_function\_id\_seq.nextval into businessFunctionId from dual;  insert into sacwis\_fix.defect\_11610 values ('BUSINESS\_FUNCTION', businessFunctionId); insert into business\_function values (businessFunctionId, 'Service Authorization Final Approval', 'FM05\_SA\_FINAL\_APPROVAL', 'Service Authorization Final Approval', 'Financial', 0, 0, 0, 0, 'ACTIVE', 100, SYSDATE, 100, SYSDATE);   select security\_profile\_id\_seq.nextval into securityProfileId from dual;   insert into sacwis\_fix.defect\_11610 values ('SECURITY\_PROFILE', securityProfileId); insert into security\_profile spr values (securityProfileId, roleId, businessFunctionId, 'Service Authorization Final Approval',  'Service Authorization Final Approval', 0, 0, 100, SYSDATE, 100, SYSDATE, 0, 0, 0, 0);  COMMIT; END;/create table temp\_datafix\_11061 as select \* from ref\_data where domain\_code = 'WaiverVarianceRequestType' and ref\_data\_code = 'VARIANCE';update ref\_data set inactive\_flag = 1, modified\_date = sysdate where domain\_code = 'WaiverVarianceRequestType' and ref\_data\_code = 'VARIANCE';create table temp\_datafix\_11061\_1 as select \* from ref\_data where domain\_code = 'CertificationRecommendTransact' and ref\_data\_code in ('WAIVERONLY', 'VARIANCEONLY');update ref\_data set inactive\_flag = 1, modified\_date = sysdate where domain\_code = 'CertificationRecommendTransact' and ref\_data\_code in ('WAIVERONLY', 'VARIANCEONLY');create table temp\_datafix\_11061 as select distinct rq.provider\_id, pn.NAME\_TEXTfrom PRVDR\_WAIVER\_VARIANCE\_REQUEST rq, PRVDR\_WAIVER\_VARIANCE\_RESPONSE rs, provider\_name pnwhere rq.PRVDR\_WAIVER\_VAR\_REQ\_ID = rs.PRVDR\_WAIVER\_VAR\_REQ\_ID and rs.DECISION\_CODE <> 'PENDING' and rq.PROVIDER\_ID = pn.PROVIDER\_ID and pn.END\_DATE is nulland not exists (select workload\_item\_id from workload\_item where work\_item\_id = rq.provider\_id and work\_item\_type\_code = 'PROVIDER');insert into workload\_item select WORKLOAD\_ITEM\_ID\_SEQ.nextval, provider\_id, 'PROVIDER', NAME\_TEXT, 999, sysdate, 999, sysdate from temp\_datafix\_11061;insert into routed\_task\_history select routed\_task\_history\_id\_seq.nextval, 63713, (select workload\_item\_id from workload\_item where work\_item\_id = rq.provider\_id and work\_item\_type\_code = 'PROVIDER'),rs.EFFECTIVE\_DATE, 'A', rq.PRVDR\_WAIVER\_VAR\_REQ\_ID, 'WAIVER', null, 1, 999, sysdate, 999, sysdate, 999, null, 'AF'from PRVDR\_WAIVER\_VARIANCE\_REQUEST rq, PRVDR\_WAIVER\_VARIANCE\_RESPONSE rswhere rq.PRVDR\_WAIVER\_VAR\_REQ\_ID = rs.PRVDR\_WAIVER\_VAR\_REQ\_ID and rs.DECISION\_CODE = 'ACCEPTED';insert into routed\_task\_history select routed\_task\_history\_id\_seq.nextval, 63713, (select workload\_item\_id from workload\_item where work\_item\_id = rq.provider\_id and work\_item\_type\_code = 'PROVIDER'), rs.EFFECTIVE\_DATE, 'D', rq.PRVDR\_WAIVER\_VAR\_REQ\_ID, 'WAIVER', null, 1, 999, sysdate, 999, sysdate, 999, null, 'D'from PRVDR\_WAIVER\_VARIANCE\_REQUEST rq, PRVDR\_WAIVER\_VARIANCE\_RESPONSE rswhere rq.PRVDR\_WAIVER\_VAR\_REQ\_ID = rs.PRVDR\_WAIVER\_VAR\_REQ\_ID and rs.DECISION\_CODE = 'REJECTED';create table temp\_datafix\_11478 as select \* from tickler where tickler\_template\_code = 'RM04\_PROV\_ANNUAL\_REVIEW' and tickler\_status\_code = 'Open';update tickler set completion\_date = to\_date(sysdate, 'MM/DD/YYYY'), tickler\_status\_code = 'Disposed', modified\_by = 999, modified\_date = sysdatewhere tickler\_template\_code = 'RM04\_PROV\_ANNUAL\_REVIEW' and tickler\_status\_code = 'Open';create table temp\_datafix\_14123\_pta as select \* from provider\_type where type\_code = 'ADOPTIVECARE' and current\_status\_code = 'CERTIFIED';create table temp\_datafix\_14123\_ptsa as select \* from provider\_type\_status where provider\_type\_id in (select provider\_type\_id from provider\_type where type\_code = 'ADOPTIVECARE') and type\_status\_code = 'CERTIFIED';create table temp\_datafix\_14123\_ptf as select \* from provider\_type where type\_code = 'FOSTERCARE' and current\_status\_code = 'APPROVED';create table temp\_datafix\_14123\_ptsf as select \* from provider\_type\_status where provider\_type\_id in (select provider\_type\_id from provider\_type where type\_code = 'FOSTERCARE') and type\_status\_code = 'APPROVED';update provider\_type set current\_status\_code = 'APPROVED', modified\_by = 999, modified\_date = sysdatewhere type\_code = 'ADOPTIVECARE' and current\_status\_code = 'CERTIFIED';update provider\_type\_status set type\_status\_code = 'APPROVED', modified\_by = 999, modified\_date = sysdatewhere provider\_type\_id in (select provider\_type\_id from provider\_type where type\_code = 'ADOPTIVECARE') and type\_status\_code = 'CERTIFIED';update provider\_type set current\_status\_code = 'CERTIFIED', modified\_by = 999, modified\_date = sysdatewhere type\_code = 'FOSTERCARE' and current\_status\_code = 'APPROVED';update provider\_type\_status set type\_status\_code = 'CERTIFIED', modified\_by = 999, modified\_date = sysdatewhere provider\_type\_id in (select provider\_type\_id from provider\_type where type\_code = 'FOSTERCARE') and type\_status\_code = 'APPROVED';DROP TABLE sacwis\_fix.defect\_13212\_fix;commit;CREATE TABLE sacwis\_fix.defect\_13212\_fix as (select sp.STATE\_PAYMENT\_ID,sp.REIMBURSED\_UNITS\_AMT, pr.PAID\_UNITS\_AMT,  sp.MODIFIED\_BY, sp.MODIFIED\_DATE  from payment\_request pr, state\_payment sp  where pr.service\_cat\_code = 'Foster Care Miscellaneous' and pr.created\_date > '12/01/2010' and sp.payment\_request\_id = pr.payment\_request\_id and sp.reimbursed\_units\_amt > pr.paid\_units\_amt and nvl(pr.action\_type\_code, '1') != 'Overpayment');   DECLARE CURSOR c is select \* from sacwis\_fix.defect\_13212\_fix;  counter NUMBER := 0; BEGIN FOR r in c LOOP update STATE\_PAYMENT sp set sp.REIMBURSED\_UNITS\_AMT = r.paid\_units\_amt, sp.MODIFIED\_BY = 999, sp.MODIFIED\_DATE = SYSDATE where sp.STATE\_PAYMENT\_ID = r.STATE\_PAYMENT\_ID;  counter := counter + 1;  END LOOP;  COMMIT;  DBMS\_OUTPUT.PUT\_LINE ( 'Number of records updated: = ' || counter ); END;/DROP TABLE sacwis\_fix.defect\_14643\_fix;commit;CREATE TABLE sacwis\_fix.defect\_14643\_fix as (select pr.PAYMENT\_REQUEST\_ID, pr.REIMBURSEABILITY\_CHANGE\_FLAG, pr.MODIFIED\_BY, pr.MODIFIED\_DATE  from payment\_request pr  inner join state\_payment sp on sp.PAYMENT\_REQUEST\_ID = pr.PAYMENT\_REQUEST\_ID where pr.TRANSACTION\_CODE = 'CC' and trunc(paid\_units\_amt) <> paid\_units\_amt ); DECLARE  CURSOR c is select \* from sacwis\_fix.defect\_14643\_fix;  counter NUMBER := 0;BEGIN FOR r in c LOOP update payment\_request pr set pr.REIMBURSEABILITY\_CHANGE\_FLAG = 1, pr.MODIFIED\_BY = 999, pr.MODIFIED\_DATE = SYSDATE where pr.PAYMENT\_REQUEST\_ID = r.payment\_request\_id;  counter := counter + 1;  END LOOP; COMMIT;DBMS\_OUTPUT.PUT\_LINE ( 'counter = ' || counter );END;/DROP TABLE sacwis\_fix.defect\_11958\_fix;commit;CREATE TABLE sacwis\_fix.defect\_11958\_fix as (select \*  from ROUTED\_TASK\_HISTORY rth  where rth.TASK\_TYPE\_CODE = 'PR' and NOT EXISTS (select pro.ROSTER\_ID  from payment\_roster pro  where pro.ROSTER\_ID = rth.TASK\_ID)); DECLARE  CURSOR c is select \* from sacwis\_fix.defect\_11958\_fix;   counter NUMBER := 0; BEGIN FOR r in c LOOP  delete from ROUTED\_TASK\_HISTORY rth where rth.ROUTED\_TASK\_HISTORY\_ID = r.ROUTED\_TASK\_HISTORY\_ID;  counter := counter + 1;  END LOOP; COMMIT;  DBMS\_OUTPUT.PUT\_LINE ( 'Number of ROUTED TASK HISTORY records deleted = ' || counter ); END;/ create table temp\_datafix\_11061\_plr as select \* from provider\_licensing\_request where TRANSACTION\_TYPE\_CODE in ('WAIVERONLY', 'VARIANCEONLY')and PRVDR\_LICENSING\_REQUEST\_ID not in (select task\_id from routed\_task\_history where TASK\_TYPE\_CODE = 'PLR' and CURRENT\_STATUS\_FLAG = 1 and TASK\_ACTION\_CODE in ('AF', 'D')) and PRVDR\_LICENSING\_REQUEST\_ID not in (select PRVDR\_LICENSING\_REQUEST\_ID from PROVIDER\_LICENSING\_WV\_LINK);create table temp\_datafix\_11061\_rth as select \* from routed\_task\_history where TASK\_TYPE\_CODE = 'PLR' and task\_id in (select PRVDR\_LICENSING\_REQUEST\_ID from temp\_datafix\_11061\_plr);delete from routed\_task\_history where TASK\_TYPE\_CODE = 'PLR' and task\_id in (select PRVDR\_LICENSING\_REQUEST\_ID from temp\_datafix\_11061\_plr);delete from provider\_licensing\_request where PRVDR\_LICENSING\_REQUEST\_ID in (select PRVDR\_LICENSING\_REQUEST\_ID from temp\_datafix\_11061\_plr);create table temp\_datafix\_11061\_nt1 as select \* from NOTIFICATION\_TEMPLATE where NOTIFICATION\_CODE = 'PROVIDER\_WAIVER\_APPROVAL';update NOTIFICATION\_TEMPLATE set SUBJECT\_TEXT = 'Waiver Approval/Denial', MESSAGE\_TEXT = ' ' where NOTIFICATION\_CODE = 'PROVIDER\_WAIVER\_APPROVAL'; |
| 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: 12/15/2011Time: 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. |