



USER_SECONDARY_EMAIL_ADDR		
P *	USER_SECONDARY_EMAIL_ID	NUMBER
F *	USER_ID	NUMBER
	SECONDARY_EMAIL_ADDR	VARCHAR2 (250)
	CREATED_BY	NUMBER
	CREATED_DATE	DATE
	UPDATED_BY	NUMBER
	UPDATED_DATE	DATE
 USER_SECONDARY_EMAIL_ADDRESS_PK (USER_SECONDARY_EMAIL_ID, USER_ID)		

For Future purpose we are just maintaining this table as of now there is no use of this table hence just storing the userid


ADMIN_DETAILS	
PF* ADMIN_USER_ID	NUMBER
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	DATE
ADMIN_DETAILS_PK (ADMIN_USER_ID)	

ADDRESS_TYPE represents either address is contact/billing/shipping. BILLING_CO RR_FLG represents if the billing address is same as correspondence address. SHIPPING_CORR_FLG represents if the shipping address is same as correspondence address


USER_ADDRESSES		
P *	USER_ADDRESS_ID	NUMBER
F *	USER_ID	NUMBER
F *	ADDRESS_ID	NUMBER
	ADD_TYPE	VARCHAR2(1)
	CREATED_BY	NUMBER
	CREATED_DATE	DATE
	UPDATED_BY	NUMBER
	UPDATED_DATE	DATE


 USER_ADDRESSES_PK (USER_ADDRESS_ID, USER_ID, ADDRESS_ID)

This table don't contain any journal data as we are not migrating in WP1 but this table is referred for the sake of user_preferred_journals mentioned in build profile which will refer this table for Journal titles temporarily for WP1.

JOURNALS	
P * JOURNAL_ID	NUMBER
DH_ID	NUMBER
JOU_TITLE	VARCHAR2 (250)
JOU_INVITED_IN_AS	CHAR (1)
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	DATE
 JOURNALS_PK (JOURNAL_ID)	


NOTE : In all the tables wherever CD is the suffix suppose say ALERT_CD that represents the CODE for that alert

ALERTS	
P *	ALERT_CD VARCHAR2 (15)
	ALERT_NAME VARCHAR2 (250)
	DESCRIPTION VARCHAR2 (250)
	CREATED_DATE DATE
	CREATED_BY NUMBER
	UPDATED_DATE DATE
	UPDATED_BY NUMBER
 ALERTS_PK (ALERT_CD)	

USER_REFERENCE_DATA	
PF * USER_ID	NUMBER
P * ECID	VARCHAR2 (15)
ORCID_ID	VARCHAR2 (25)
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	DATE
 USER_REFERENCE_DATA_PK (ECID, USER_ID)	


USER_ALERTS	
PF* USER_ID	NUMBER
PF* ALERT_CD	VARCHAR2 (15)
ON_SCREEN_FLG	CHAR (1)
EMAIL_FLG	CHAR (1)
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	DATE
USER_ALERTS_PK (USER_ID, ALERT_CD)	

USERS	
P * USER_ID	NUMBER
FIRST_NAME	VARCHAR2(100)
LAST_NAME	VARCHAR2(100)
PRIMARY_EMAIL_ADDR	VARCHAR2(250)
AS1_USER_ID	NUMBER
ACCOUNT_LOCKED_TIME	DATE
INVALID_LOGIN_CNT	NUMBER
LAST_LOGIN_DATE	DATE
CREATED_BY	NUMBER
CREATED_DT	DATE
UPDATED_BY	NUMBER
UPDATED_DT	DATE


 USERS_PK (USER_ID)


For custom Affiliations till we get to know the decision from ESB how they are gng to handle the custom affiliation temporarily we are maintaining institution_name and department_name


USER_AFFILIATIONS		
P *	AFFILIATION_ID	NUMBER
F *	USER_ID	NUMBER
	INSTITUTION_CD	VARCHAR2 (15)
	INSTITUTION_NAME	VARCHAR2 (250)
	DEPARTMENT_CD	VARCHAR2 (15)
	DEPARTMENT_NAME	VARCHAR2 (250)
	TOWN_OR_CITY_NAME	VARCHAR2 (250)
	STATE_OR_PROVINCE_NAME	VARCHAR2 (250)
	START_DT	DATE
	END_DT	DATE
	CREATED_DATE	DATE
	CREATED_BY	NUMBER
	UPDATED_DATE	DATE
	UPDATED_BY	NUMBER

 AFFILIATIONS_PK (AFFILIATION_ID)


AUTH_COAUTH_DETAILS	
P *	AUTH_COAUTH_ID NUMBER
	COAUTH_TITLE VARCHAR2 (50 BYTE)
	COAUTH_FIRST_NAME VARCHAR2 (50 BYTE)
	COAUTH_LAST_NAME VARCHAR2 (50 BYTE)
	COAUTH_EMAIL_ADDR VARCHAR2 (250 BY
	COAUTH_PHONE VARCHAR2 (15 BY
	COAUTH_INSTITUTION_CD VARCHAR2 (15 BY
	COAUTH_INSTITUTION_NAME VARCHAR2 (100)
	COAUTH_DEPT VARCHAR2 (15 BY
	COAUTH_DEPT_NAME VARCHAR2 (100)
NT	AUTHOR_ID NUMBER
F *	COAUTH_USER_ID NUMBER
	CREATED_BY NUMBER
	CREATED_DATE DATE
	UPDATED_BY NUMBER
	UPDATED_DATE DATE
AUTH_COAUTH_DETAILS_PK (AUTH_COAUTH_ID)	


ADDRESS	
P * ADDRESS_ID	NUMBER
TITLE_CD	VARCHAR2 (15)
FIRST_NAME	VARCHAR2 (250)
LAST_NAME	VARCHAR2 (50)
SUFFIX_CD	VARCHAR2 (15)
ADDRESS_LINE_1	VARCHAR2 (250)
ADDRESS_LINE_2	VARCHAR2 (250)
CITY	VARCHAR2 (100)
STATE	VARCHAR2 (250)
COUNTRY_CD	VARCHAR2 (15)
POSTALCODE	VARCHAR2 (15)
PHONE	NUMBER
FAX	NUMBER
INSTITUTION_CD	VARCHAR2 (15)
INSTITUTION_NAME	VARCHAR2 (100)
DEPARTMENT_CD	VARCHAR2 (15)
DEPARTMENT_NAME	VARCHAR2 (100)
CREATED_DATE	DATE
CREATED_BY	NUMBER
UPDATED_DATE	DATE
UPDATED_BY	NUMBER
 ADDRESS_PK (ADDRESS_ID)	


PROFILE_ATTRIBUTE_LIST	
P * PROFILE_ATTRIB_CD	VARCHAR2 (15)
OBJ_NAME	VARCHAR2 (50)
OBJ_ATTRIBUTE	VARCHAR2 (50)
DISPLAY_NAME	VARCHAR2 (250)
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	DATE
 PROFILE_ATTRIBUTE_LIST_PK (PROFILE_ATT	


USER_PROFILE_ATTRIB_VISIBLE		
PF*	USER_ID	NUMBER
	PROFILE_ATTRIB_VISIBLE_FLG	VARCHAR2(50)
PF*	PROFILE_ATTRIB_CD	VARCHAR2(15)
	CREATED_BY	NUMBER
	CREATED_DATE	DATE
	UPDATED_BY	NUMBER
	UPDATED_DATE	UNKNOWN
	USER_PROFILE_ATTRIB_VISIBLE_PK (USER_ID, PROFILE_	


AUTHOR_PROFILE	
PF* USER_ID	NUMBER
TITLE_CD	VARCHAR2 (50)
MIDDLE_NAME	VARCHAR2 (50)
SUFFIX_CD	VARCHAR2 (50)
ALTERNATIVE_NAME	VARCHAR2 (250)
INDUSTRY_CD	VARCHAR2 (15)
JOB_CATEGORY_CD	VARCHAR2 (15)
OPT_IN_PROMOTE_FLG	CHAR (1)
PROFILE_PIC	BLOB
PROFILE_VISIBILE_FLG	CHAR (1)
IS_ACCOUNT_ACTIVE	CHAR (1)
IS_ACCOUNT_VERIFIED	CHAR (1)
F * MERGER_ACCT_ID	NUMBER
F * ALERT_PREF_EMAILID	NUMBER
CDM_UPDSTATUS	CHAR (1)
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	DATE


USER_WOA_ACCOUNTS	
PF * USER_ID	NUMBER
P * WOAACCN_C	VARCHAR2 (15)
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	DATE
 USER_WOA_ACCOUNTS_PK (USER_ID, WOAACCN_C)	


USER_AREA_OF_INTEREST	
PF* USER_ID	NUMBER
PF* AREA_OF_INTEREST_CD	VARCHAR2 (15)
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	DATE
 USER_AREA_OF_INTEREST_PK (USER_ID, AREA_OF_INTEREST_CD)	

AREA_OF_INTEREST	
P *	AREA_OF_INTEREST_CD VARCHAR2 (15)
	INTEREST_NAME VARCHAR2 (250)
	AREA_OF_INTEREST_PK (AREA_OF_INTEREST_CD)

USER_PREFERRED_JOURNALS	
PF* USER_ID	NUMBER
PF* JOURNAL_ID	NUMBER
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	DATE
 USER_PREFERRED_JOURNALS_PK (USER_ID, JOURNAL_ID)	


USER_SOCIETY_DETAILS		
P *	SOCIETY_ID	NUMBER
F *	USER_ID	NUMBER
	SOCIETY_CD	VARCHAR2 (15)
	SOCIETY_NAME	VARCHAR2 (250)
	MEMBERSHIP_NO	VARCHAR2 (50)
	PROMO_CODE	VARCHAR2 (50)
	DISCOUNT_FLG_OO_OR_OA_PRICING	VARCHAR2 (25)
	START_DT	DATE
	END_DT	DATE
	CREATED_DATE	DATE
	CREATED_BY	NUMBER
	UPDATED_DATE	DATE
	UPDATED_BY	NUMBER
 SOCIETY_DETAILS_PK (SOCIETY_ID)		


AUTH_COLLEAGUE_DETAILS	
P *	AUTH_COLLEAGUE_ID NUMBER
	FIRST_NAME VARCHAR2 (50 BYTE)
	LAST_NAME VARCHAR2 (50 BYTE)
	EMAIL_ADDR VARCHAR2 (250 BYTE)
F	INVITED_AUTHOR_ID NUMBER
F	COLLEAGUE_USER_ID NUMBER
	ASSIGNED_ARTICLE_ID NUMBER
	CREATED_BY NUMBER
	CREATED_DATE DATE
	UPDATED_BY NUMBER
	UPDATED_DATE DATE
 AUTH_COLLEAGUE_DETAILS_PK (AUTH_COLLEAGUE_ID)	

LOOKUP_VALUES	
P * LOOKUP_ID	NUMBER
LOOKUP_KEY	VARCHAR2 (25)
LOOKUP_NAME	VARCHAR2 (50)
LOOKUP_VALUE	VARCHAR2 (250)
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	DATE
 LOOKUP_VALUES_PK (LOOKUP_ID)	


This table holds the static data for drop down values like admin requesting permissions


USER_FUNDER_GRANTS	
P * USER_FUNDER_GRANT_ID	NUMBER
F * USER_ID	NUMBER
F * RESFUNDERID	NUMBER
GRANT_NUM	VARCHAR2 (250)
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	DATE

 USER_FUNDER_GRANTS.PK(USER_FUNDER_GRANT_ID)

RESEARCH_FUNDERS	
P *	RESFUNDERID NUMBER
	FUNDRREF_ID NUMBER
	FUNDER_NAME VARCHAR2 (250)
	CREATED_BY NUMBER
	CREATED_DATE DATE
	UPDATED_BY NUMBER
	UPDATED_DATE DATE
	RESEARCH_FUNDERS_PK (RESFUNDERID)


AUDIT_DETAILS	
P *	AUDIT_ID NUMBER
	OBJ_NAME VARCHAR2 (50)
	OBJ_ATTRIBUTE VARCHAR2 (50)
F *	ACTION_CD VARCHAR2 (15)
F *	USER_ID NUMBER
	OLD_VAL VARCHAR2 (250)
	NEW_VAL VARCHAR2 (250)
	CREATED_BY NUMBER
	CREATED_DATE DATE
AUDIT_DETAILS_PK (AUDIT_ID)	

ACTIONS	
P * ACTION_CD	VARCHAR2 (15)
ACTION_NAME	VARCHAR2 (50)
DESCRIPTION	VARCHAR2 (100)
CREATED_DATE	UNKNOWN
CRATED_BY	NUMBER
UPDATED_BY	NUMBER
UPDATED_DATE	DATE
 ACTIONS_PK (ACTION_CD)	


USER_ROLES	
PF* USER_ID	NUMBER
PF* ROLE_ID	NUMBER
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	NUMBER
 USER_ROLES_PK (USER_ID, ROLE_ID)	


ADDITIONAL_PERMISSIONS	
PF * USER_ID	NUMBER
F * ROLE_ID	NUMBER
P * ARTICLE_ID	NUMBER
PF * PERMISSION_CD	VARCHAR2 (25)

➡ ADDITIONAL_PERMISSIONS_PK (USER_ID, ARTICLE_ID, PERMISSION_CD)

PERMISSIONS	
P *	PERMISSION_CD VARCHAR2 (25)
	PERMISSION_NAME VARCHAR2 (50)
	PERMISSION_GROUP VARCHAR2 (25)
	CREATED_DATE DATE
	CREATED_BY NUMBER
	UPDATED_BY NUMBER
	UPDATED_DATE DATE
	PERMISSIONS_PK (PERMISSION_CD)

ROLE_PERMISSIONS	
PF* ROLE_ID	NUMBER
PF* PERMISSION_CD	VARCHAR2 (25)
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	DATE

 ROLE_PERMISSIONS_PK (ROLE_ID, PERMISSION_CD)

ROLES	
P * ROLE_ID	NUMBER
ROLE_NAME	VARCHAR2 (100)
DESCRIPTION	VARCHAR2 (50)
ROLE_TYPE	VARCHAR2 (15)
CREATED_BY	NUMBER
CREATED_DATE	DATE
UPDATED_BY	NUMBER
UPDATED_DATE	DATE
 ROLES_PK (ROLE_ID)	

