

OP-772_Test_Cases

Support Country_Reference as a filter for replication of WD System users

Summary: To ensure that by setting the key in DB, the key specific workers should be replicated into TLK as System workers from WD.(user integration)

Pre-conditions:

1. Login to Workday:

URL: https://impl.workday.com/lumesse_pt1/login.html

User Name : (to be requested to the admin)

Password : (to be requested to the admin)

2. Login to Talent Link:

URL: <https://emea3.mrtdtalentlink.com/tlk/pages/restricted/hostpage.jsp>

Company Name : API Partners

Login : (to be requested to the admin)

Password : (to be requested to the admin)

3. Login to Data Base (Staging):

host : open.cmxafq3tiet.eu-central-1.rds.amazonaws.com

port : 3306

user : open

password : Lumesse2015

schema : apipartners

4. Set in DB, the 'organisation_role_id' to the respective role as per your interest which need to get replicated via integration

Ex: Manager, Recruiter, HR_Analyst, HR_Partner etc

5. Similarly set in DB, the config key 'user_job_profile_id' to the respective profile IDs as per your interest which need to get replicated via integration

Ex: For position P-00560 the job_Profile_id = '30460'

6. Set in DB, the 'user_country_reference_id' to the respective country code as required

Ex: For Canada it is- CND

7. Should have a position/requisition in WD which has been posted to TLK.

S.No	Step Description	Expected Behaviour	Comments
TC_WD_01	Hire a candidate/pre-hire against the created position, approve the compensation and let the workday user account be created	workday user account should be created for the employee	yes
TC_OP_02	Check if the user record exists in open by: select * from apipartners.open_correlation where source_object_ID ='Emp_id'; and the user record isn't found in open:	user record doesn't exist in open	yes
TC_TLK_03	Call get_users method from TLK and check if the user exists by a look up on email or login	search is performed based on email or login in TLK user management	yes
TC_TLK_04	If TLK hasn't returned any user then create the user in TLK by calling create_User method in user WS of TLK	user is created in TLK	yes
TC_TLK_05	If any failure occurred while creating the user in TLK, an error should be thrown by TLK and send a notification email to the admin	error is thrown by TLK and a notification email is sent to the admin	yes
TC_TLK_06	If TLK has returned the user in step TC_TLK_03	the user record exists in TLK user	yes
TC_TLK_07	Merge the WD user with that of TLK by calling update user in the USER WS of TLK	the user record is updated in TLK	yes

TC_OP_08	From TC_OP_02 Check if the user record exists in open by: select * from apipartners.open_correlation where source_object_ID ='Emp_id'; and the user record is found in open:	user record does exist in open	yes
TC_TLK_09	get the user for update in by calling getUserExtByld method and check a) if the user is returned	user is returned	yes
TC_TLK_10	Merge the WD user with that of TLK by updating the user using update user method in TLK	user is updated	yes
TC_TLK_11	From TC_TLK_09 if the user is not returned during the search	user is not found	yes
TC_TLK_12	Activate the user, merge and update him in TLK	user is activated, merged and then updated in TLK	yes
TC_TLK_13	Check if the respective roles set in the organization_role_ID and the job profile ids sets in User_job_profile_id alone are being transferred or roles and profile IDs other than the configured values are being replicated	Only the roles and profiles set in config key are replicated	yes
TC_TLK_14	Configure the values to blank (without setting any config values) for the config key 'organization_role_id' and run the integration to check if all the workday users have got picked by the integration (Perform checks with a combination of values in both the keys, with values in one and the other empty and finally both the keys empty)	All the workday user records are picked by the integration	yes
TC_TLK_15	Check if personalized error messages are being sent during errors/failure/warnings	Personalized error messages are sent depending upon the error type	yes
	Inactive Worker records in WD:		
TC_WD_16	Hire a candidate and rescind/terminate the employee before the integration is run	The employee should have got hired and rescinded/terminated respectively without auditing its record in open	yes
TC_OP_17	Create manually a user in TLK via user management and check if the status of the user is active	An active user is created in TLK	yes
TC_OP_18	Check if the user exist in open	No, the user record doesn't exist in open	yes
TC_TLK_19	Check all the users of TLK by calling getUsers method in TLK	getUsers method is called to check for all the user in TLK	yes
TC_TLK_20	Perform a lookup based on email (as login wouldn't exist for an in active employee)	Lookup is performed on the users by the required email	yes
TC_TLK_21	If the user is matched and active in TLK	The user record is found in TLK	yes
TC_TLK_22	Deactivate the user in TLK by calling the method deactivateUser in User WS of TLK	The user record got deactivated with an inactive status visible on his user profile	yes
TC_TLK_23	Any errors occur while performing the deactivation process, error should be logged and a notification email should be sent to the admin	Error is logged and notification email is sent to the admin	yes
TC_TLK_24	While performing TC_TLK_20, if the user has matched and is inactive	User matched in TLK, but is inactive in status	yes
TC_TLK_25	A warning should be audited and a notification email should be sent to the admin	Warning is audited and a notification email is sent	yes
TC_TLK_26	While performing TC_TLK_24 if the user hasn't matched,	user dint match the required search	yes
TC_TLK_27	A warning should be audited and a notification email should be sent to the admin	Warning is audited and a notification email is sent	yes
TC_WD_28	Employee a hire and let the WD user account be created for him/her	Employee user account created	yes
TC_OP_29	Let the open platform contain a record of this user;check in open if it contains the record	open has a record of the user	yes
TC_WD_30	Recind/Terminate the employee in WD	The employee has got rescinded/terminated in WD	yes
TC_TLK_31	Deactivate the user account in TLK by calling DeactivateUser in User WS of TLK	The user account in TLK got deactivated	yes
TC_TLK_32	Any errors while deactivating, log an error and send a notification email to the admin	Error is logged and a notification email is sent to the admin	yes
TC_TLK_33	Repeat from step 1 to 33 for a Requisition	Repeated the same for a Requisition	yes
	Create the worker by setting a specific country location for him/her	Worker should be created with a specific country location set	

	Login to database and set the 'user_country_reference_id' to CND(Canada) or any other specific location	The 'user_country_reference_id' key should be set to the specified value/values	
	Let the integration run and check the result	The workers who belong to the countries mentioned in the key alone should get replicated to TLK	
	Login to database and set the 'user_country_reference_id' to blank (no country value is set) and let the integration run	All the workers belonging to all the locations should get replicated into TLK	