

OP-1012_Test_Cases

Response filter to limit job requisition import from WD into TLK based on Supervisory Organization

Summary: To limit the Position requisitions from Workday (HRIS) into TalentLink imported based on WD Supervisory Organization, so that, one can control over when the Position requisition to be included in replication into TLK

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.mrtedtalentlink.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.cmxaofq3tiet.eu-central-1.rds.amazonaws.com

port : (to be requested to the admin)

user : (to be requested to the admin)

password : (to be requested to the admin)

schema : (to be requested to the admin)

4. run query in DB to set the 'Organization reference id' key:

select * from staging.system_configuration where system = 'workday' and config_key like '%Organization_reference_id%';

SNo	Test Step Description	Expected Behaviour	Comments
TC_DB_01	Run the above mentioned query and set the value of the config key to 'Consulting services' and apply the changes to the DB	The changes should have got saved with consulting services as the value for the Organisation reference id	yes
TC_DB_02	Run the below mentioned query to put the position integration off: select * from staging.system_configuration where system = 'workday' and config_key like '%position_integration_enabled%'; set the value to false and save the changes	The position integration should have got disabled saving the changes	yes
TC_WD_03	Create a position in WD belonging to consulting services and submit the position	The position should have got created in WD with its unique position ID generated	yes
TC_DB_04	Run the below mentioned query to switch on the position integration: select * from staging.system_configuration where system = 'workday' and config_key like '%position_integration_enabled%'; set the value to true and save the changes	The position integration should have got enabled picking the newly created position	yes
TC_DB_05	Run the below mentioned query to put the position integration off: select * from staging.system_configuration where system = 'workday' and config_key like '%position_integration_enabled%'; set the value to false and save the changes	The position integration should have got disabled saving the changes	yes

TC_WD_06	Create two positions in WD belonging to Consulting services and Global support centre supervisory respectively and submit the positions	Two positions should have got created in WD with their unique id generated against their respective organisations	yes
TC_DB_07	Run the below mentioned query to switch on the position integration: select * from staging.system_configuration where system = 'workday' and config_key like '%position_integration_enabled%'; set the value to true and save the changes	The position integration should have got enabled picking the newly created position from consulting services only and not the one from Global support centre, as the Organization reference id key was configured to Consulting services	yes
TC_DB_08	Run the below mentioned query to put the position integration off: select * from staging.system_configuration where system = 'workday' and config_key like '%position_integration_enabled%'; set the value to false and save the changes	The position integration should have got disabled saving the changes	yes
TC_WD_09	Run the below mentioned query and set the value of the config key to 'Global support centre' and apply the changes to the DB: select * from staging.system_configuration where system = 'workday' and config_key like '%Organization_reference_id%';	The changes should have got saved with Global support centre as the value for the Organisation reference id	yes
TC_WD_10	Edit the two newly created positions in the respective organisations namely Global support centre, Consulting services	The two positions should have got saved with the changes made and be ready to be picked by the integration when switched on	yes
TC_DB_11	Run the below mentioned query to switch on the position integration: select * from staging.system_configuration where system = 'workday' and config_key like '%position_integration_enabled%'; set the value to true and save the changes	The position integration should have got enabled picking the edited position from Global support centre, only and not the one from Consulting services, as the Organization reference id key was configured to Global support centre,	yes
TC_DB_12	Run the below mentioned query to put the position integration off: select * from staging.system_configuration where system = 'workday' and config_key like '%position_integration_enabled%'; set the value to false and save the changes	The position integration should have got disabled saving the changes	yes
TC_WD_13	Run the below mentioned query and set the value of the config key to 'Global support centre, Consulting services' and apply the changes to the DB: select * from staging.system_configuration where system = 'workday' and config_key like '%Organization_reference_id%';	The changes should have got saved with Global support centre and Consulting services as the values for the Organisation reference id	yes
TC_WD_14	Edit the two newly created positions in the respective organisations namely Global support centre, Consulting services	The two positions should have got saved with the changes made and be ready to be picked by the integration when switched on	yes
TC_DB_15	Run the below mentioned query to switch on the position integration: select * from staging.system_configuration where system = 'workday' and config_key like '%position_integration_enabled%'; set the value to true and save the changes	The position integration should have got enabled picking both the edited positions from Global support centre, Consulting services, as the Organization reference id key was configured to both Global support centre, Consulting services.	yes
TC_WD_16	Run the below mentioned query and set the value of the config key to blank with no values mentioned and apply the changes to the DB: select * from staging.system_configuration where system = 'workday' and config_key like '%Organization_reference_id%';	The changes should have got saved with blank value for the Organisation reference id	yes

TC_DB_17	<p>Run the below mentioned query to put the position integration off:</p> <pre>select * from staging.system_configuration where system = 'workday' and config_key like '%position_integration_enabled%';</pre> <p>set the value to false and save the changes</p>	The position integration should have got disabled saving the changes	yes
TC_WD_18	<p>Edit the two newly created positions in the respective organisations namely Global support centre, Consulting services</p>	The two positions should have got saved with the changes made and be ready to be picked by the integration when switched on	yes
TC_DB_19	<p>Run the below mentioned query to switch on the position integration:</p> <pre>select * from staging.system_configuration where system = 'workday' and config_key like '%position_integration_enabled%';</pre> <p>set the value to true and save the changes</p>	The position integration should have got enabled picking all the edited positions as the Organization reference id key was configured to blank specifying no values; there by picking any edited/created position from any organisation as there is no value mentioned.	yes
TC_WD_20	<p>Repeat the same set of steps for requisition as well setting the 'is_requisition_enabled' key to true</p>	The requisition integration should have got enabled and the inference for each step should be one and the same as that of the positions behaviour with out any discrepancies	yes