## OP-787\_Test\_Cases

## Support Position import for worker type Contingent Worker.

**Summary:** Contingent Worker was restricted and supported only for Position with Requisition, but not for position only i.e. Initial version of the connector. Now, contingent worker for Position is being implemented with the help of config key.

Pre-conditions:

Login to Workday:

1. URL: https://impl.workday.com/lumesse\_pt1/login.htmld

User Name: to be asked to the admin

Password: to be asked to the admin

2. Login to Talent Link:

URL: https://emea3.mrtedtalentlink.com/tlk/pages/restricted/hostpage.jsp

Company Name: to be asked to the admin

Login: to be asked to the admin

Password: to be asked to the admin

3. Login to Data Base (Staging):

host: open.cmxaofq3tiet.eu-central-1.rds.amazonaws.com

port: 3306

user: to be asked to the admin

password: to be asked to the admin

schema: apipartners

Run the below query to disable requisition there by enabling

Query to configure the required config\_key:

select \* from apipartners12.SYSTEM\_CONFIGURATION where SYSTEM = 'workday' and config\_key like '%support\_contingent\_worker%';

Sno	Test Step Description	Expected Behaviour	Comments
TC_DB_01	Run the query:  select * from apipartners12.SYSTEM_CONFIGURATION where SYSTEM = 'workday'  and config_key like '%support_contingent_worker%';	The result row is displayed with the config_key	yes
TC_DB_02	Set the config_key support_contingent_worker value to true and apply the changes in DB	The value should have been shown to be true after the changes are saved in DB	yes
TC_WD_03	Create a position in Workday where the worker type should be set to 'Contingent' and not employee	The Position being created should be of 'Contingent' type	yes
TC_WD_04	Fill in all the required details and submit the creation of position and let the integration run	The integration should have been successful replicating the position into TLK	yes
TC_WD_05	Repeat TC_WD_04 with different values of 'Worker_sub_type' like consultant, contractor and vendor	The integration should run successfully replicating the position into TLK where the requisition type should be seen as 'temporary contract' as per mappings	yes
TC_WD_06	Repeat TC_WD_05 with empty value for worker sub type	the integration should run successfully replicating the position to TLK where the requisition type should be seen as 'temporary contract' as per mappings	yes
TCDB_07	Repeat step TC_DB_01 and in in step TC_DB_02, set the value to blank/null leaving the config key's value to be empty	The config key support_contingent_worker should be displayed with a blank value	yes
TC_WD_08	Repeat step TC_WD_03 and check if the integration lets the position replicate into TLK	The integration should throw a warning with the message: invalid worker type	yes