## OP-532\_Test\_Cases

## Replicate Workday Position Requisition users into TalentLink requisition Team member

**Summary:** To ensure that the Workday Position Requisition specific users (users with specific roles configured in OPEN) to be replicated in the team members section of the Requisition in TalentLink.

## Pre-conditions:

1. Login to Workday:

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

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: 3306 user: open

password : Lumesse2015 schema : apipartners

- 4. Run query: select \* from apipartners12.SYSTEM\_CONFIGURATION where config\_key = 'is\_requisition\_enabled'; set it to 'true'
- 5. Set in DB, the config key 'organization\_role\_id' to the respective values as per your interest

Sno	Test Case Description	Expected Behaviour	Comments
TC_WD_01	Create a Job Requisition in WD and approve its compensation and check in its respective organisation, the Requisition ID generated for the created one	Requisition number is generated	yes
TC_WD_02	Check the team members of the Job Requisition and their respective roles and see if the requisition has got posted into TLK	The Job Requisition has got posted into TLK with the team members replicated into their respective teams	yes
TC_TLK_03	Check if the recruiter has got replicated into the Recruiting team	The recruiter has got replicated into the recruiting team in TLK	yes
TC_TLK_04	Check if the Manager, HR_Partner and HR_Analyst have got replicated into the Operational team	The Manager, HR_Partner and HR_Analyst have got replicated into the Operational team	yes
TC_TLK_05	Check the same scenarios by changing the roles with different combination in th DB	All the combinations have turned to be successful	yes