OP-595_Test_Cases

Additional Customer mappings for AMGH - with respect to compensation and scheduled work hours

Summary: To ensure that the approved position requisitions from WD are imported and updated on TLK thereby ensuring that the recruiting and hiring happens on ATS.

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. Should have a Position Requisition created in Work Day which has been posted to TLK.

Sno	Step Description	Expected Behaviour	Comments
TC_1	Create a requisition in Workday with the required details with scheduled weekly hours	A Requisition should be created in Workday with its requisition ID	success
TC_2	Replicate the Requisition in TalentLink by approving the requisition with 'ls_requisition_enabled' config_key = false	The position should be replicated into Talent link	success
TC_3	Check with the position_ID in TLK UI if the position confined to the requisition is found being populated with its Position title and its corresponding TLK-ID	The position is found replicated in TLK with the appropriate Position Title and TLK_ID	success
TC_4	Check if the work hours in TLK is same as that of the Scheduled weekly hours given in WD while creating the requisition	The number of work hours = the scheduled weekly hours in the position	success
TC_5	Check if the compensation(salary) frequency is per 'week' in TLK when no compensation is mentioned in WD while creating the requisition	The compensation frequency is 'week' in TLK	success
TC_6	Check if the salary data for the position in TLK has the same data as that of the compensation provided in WD	The salary data in TLK = the compensation data given in the WD	success
TC_7	Check id the min and max salary along with the frequency for the position in TLK are populated in accordance with the values mentioned in the WD requisition	The min and max salary for the position in TLK contain the same values as that of the compensation values mentioned in the WD requisition	success