OP-799_Test_Cases

Workday position with position Id {0} not available for hire

Summary: Open throws an error message stating that 'workday position with position Id {0} not available for hire'. How can OPEN get to know which position the candidate's application is pointing to, when the application itself doesn't contain one, to throw an 'unavailable for hire' error. There should be a much meaningful error such in this scenario.

Pre-Conditions:

1. 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)

2. 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)

3. A candidate should be readily available in the TLK (which is suppose to be checked in the WD for all required information) for the requisition created

Sno	Test Step Description	Expected Behaviour	Comments
TC_WD_01	Create a requisition with 'n' head count (where n>1) in WD and replicate it into TLK	The requisition should have got replicated in TLK with its requisition number generated	Yes
TC_TLK_02	Create 'n+'1 number of candidates equal to the 'n' number of positions available in the requisition and get them hired in TLK	All the n number of candidates should have got hired in TLK	yes
TC_WD_03	Approve the business process of all the hires in WD	All the positions in the requisition should have got filled	yes
TC_WD_04	The last (n+1)th candidate's new hire integration should fail	The integration should fail stating that ""	

NOTE: The candidate would get hired in TLK but the integration fails as all the n number of positions are hired in WD and the business process is approved making the positions filled