OP-894_Test_Cases

Closed / Filled requisitions should be logged in audit history

Summary: Requisitions which are filled/frozen/closed in workday are processed through OPEN [Not synchronized to Talentlink though], but a message should be shown in audit history and correspondingly in the OPEN UI.

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 Talentlink:

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. A position/requisition should be readily available in the TLK (which is replicated from WD)

4. Login to database(staging)

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

port : 3306 user : open

password : Lumesse2015 schema : apipartners

| Sno | Test Step Description | Expected Behaviour | Comments |
|-----------|---|---|----------|
| TC_DB_01 | Login to DB and run the below query: | The position integration should have got disabled | yes |
| | select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday' | | |
| | and set 'position_integration_enabled' to false | | |
| TC_WD_02 | Create a position in Workday | A position should have got created in WD with its unique position id created | yes |
| TC_WD_03 | Create a prehire and manually hire the position in workday | The position should have got filled by the employee generating the unique employee ID | yes |
| TC_DB_04 | Login to DB and run the below query: | The position integration should have got enabled | yes |
| | select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday' | | |
| | and set 'position_integration_enabled' to true | | |
| TC_DB_05 | Check if the newly created position got picked by the integration | The position shouldn't have got picked in by the integration with success status | yes |
| TC_WD_06 | Repeat step TC_DB_01 and TC_WD_02; close the position manually in WD | The position should have got closed in WD | yes |
| TCT_DB_07 | Login to DB and run the below query: | The position integration should have got enabled | yes |
| | select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday' | | |
| | and set 'position_integration_enabled' to true | | |
| TC_DB_08 | Check if the newly created position got picked by the integration | The position shouldn't have got picked in by the integration with success status | yes |

| TC_WD_09 | Repeat step TC_DB_01 and TC_WD_02; freeze the position manually in WD | The position should have got frozen | yes |
|-----------|---|--|-----|
| TCT_DB_10 | Login to DB and run the below query: | The position integration should have got enabled | yes |
| | select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday' | | |
| | and set 'position_integration_enabled' to true | | |
| TC_DB_11 | Check if the newly created position got picked by the integration | The position should have got picked in by the integration | yes |
| TC_DB_12 | Check the audit-history table for the audit data | The audit history table should display that the position is closed/filled/frozen | yes |
| | | The position should have got replicated into TLK with the status 'closed' | |
| TC_WD_13 | Create a Requisition in Workday | A requisition should have got created in WD with its unique requisition id created | yes |
| TC_WD_14 | Create a pre-hire and manually hire the requisition in workday | The requisition should have got filled by the employee generating the unique employee ID | yes |
| TC_DB_15 | Login to DB and run the below query: | The requisition integration should have got enabled | yes |
| | select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday' | | |
| | and set 'position_integration_enabled' to true | | |
| | and also 'is_requisition_enabled' to true | | |
| TC_DB_16 | Check if the newly created requisition got picked by the integration | The requisition should have got picked in by the integration with success status | yes |
| TC_DB_17 | Check the audit-history table for the audit data | The audit history table should display that the position is already closed/filled/frozen | yes |
| TC_WD_18 | Repeat step TC_DB_01 and TC_WD_13; close the requisition manually in WD | The requisition should have got closed in WD | yes |
| TCT_DB_19 | Login to DB and run the below query: | The requisition integration should have got enabled | yes |
| | select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday' | | |
| | and set 'position_integration_enabled' to true | | |
| | and also 'is_requisition_enabled' to true | | |
| TC_DB_20 | Check if the newly created requisition got picked by the integration | The requisition should have got picked in by the integration | yes |
| TC_DB_21 | Check the audit-history table for the audit data | The audit history table should display that the position is closed/filled/frozen | yes |
| TC_WD_22 | Repeat step TC_DB_01 and TC_WD_14; freeze the requisition manually in WD | The requisition should have got frozen in WD | yes |
| TCT_DB_23 | Login to DB and run the below query: | The requisition integration should have got enabled | yes |
| | select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday' | | |
| | and set 'position_integration_enabled' to true | | |
| | and also 'is_requisition_enabled' to true | | |
| TC_DB_24 | Check if the newly created requisition got picked by the integration | The requisition should have got picked in by the integration | yes |
| TC_DB_25 | Check the audit-history table for the audit data | The audit history table should display that the position is closed/filled/frozen | yes |
| TC_WD_26 | Repeat step TC_DB_01 and create a requisition with two position in it | The requisition with two position should have got created in WD | yes |
| TC_WD_27 | Close the requisition | The requisition should have got closed | yes |
| | | | |

| TCT_DB_28 | Login to DB and run the below query: select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday' and set 'position_integration_enabled' to true and also 'is_requisition_enabled' to false | The position integration should have got enabled | yes |
|-----------|--|---|-----|
| TC_DB_29 | Check if the newly created requisition's positions got picked by the integration | The requisition's positions should have got picked in by the integration and replicated into TLK with status open | yes |
| TC_DB_30 | Repeat step TC_DB_01 and create a requisition with two position in it | The requisition with two position should have got created in WD | yes |
| | Close the requisition along with its positions | The requisition and positions should have their 'available for hire' status 'no' | yes |
| TCT_DB_31 | Login to DB and run the below query: select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday' a) and set 'position_integration_enabled' to true and also 'is_requisition_enabled' to false b) and set 'position_integration_enabled' to true and also 'is_requisition_enabled' to true | a) The position integration should have got enabled b) the requisition integration should have got enabled | yes |
| TC_DB_32 | Check if the newly created requisition's positions got picked by the integration | Neither the requisition nor its positions should have got picked in by the integration | yes |