

# 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.html](https://impl.workday.com/lumesse_pt1/login.html)

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.cmxafq3tiet.eu-central-1.rds.amazonaws.com](https://open.cmxafq3tiet.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:  select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday'  and set 'position_integration_enabled' to false	The position integration should have got disabled	yes
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:  select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday'  and set 'position_integration_enabled' to true	The position integration should have got enabled	yes
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:  select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday'  and set 'position_integration_enabled' to true	The position integration should have got enabled	yes
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:  select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday'  and set 'position_integration_enabled' to true	The position integration should have got enabled	yes
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  The position should have got replicated into TLK with the status 'closed'	yes
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:  select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday'  and set 'position_integration_enabled' to true  and also 'is_requisition_enabled' to true	The requisition integration should have got enabled	yes
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:  select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday'  and set 'position_integration_enabled' to true  and also 'is_requisition_enabled' to true	The requisition integration should have got enabled	yes
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:  select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday'  and set 'position_integration_enabled' to true  and also 'is_requisition_enabled' to true	The requisition integration should have got enabled	yes
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	<p>Login to DB and run the below query:</p> <p>select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday'</p> <p>and set 'position_integration_enabled' to true</p> <p>and also 'is_requisition_enabled' to false</p>	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	<p>Login to DB and run the below query:</p> <p>select * from apipartners12.SYSTEM_CONFIGURATION where system = 'workday'</p> <p>a) and set 'position_integration_enabled' to true</p> <p>and also 'is_requisition_enabled' to false</p> <p>b) and set 'position_integration_enabled' to true</p> <p>and also 'is_requisition_enabled' to true</p>	<p>a) The position integration should have got enabled</p> <p>b) the requisition integration should have got enabled</p>	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