

OP-1011_Test_Cases

Workday Country and Address components issue

Summary: While sending the address from Talentlink to Workday for the hires, the components of the address such as address line 1, address line 2, postal code behave differently, in the sense that for certain countries some of the components are mandatory and for certain countries some of the components are not mandatory. It is really important to test different countries, especially HongKong, UK, USA, Canada, France, China etc

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.html

User Name : (to be requested to the admin)

Password : (to be requested to the admin)

3. A position should be readily available in TLK which came from WD via open integration

Sno	Test Step Description	Expected Behaviour	Comments
TC_TLK_01	Create a candidate in TLK against available position that has come from WD via open	The candidate should be created in TLK	
TC_TLK_02	Fill in all the required details of the candidate in order to make up the summary	The candidate creation form is supposed to be filled in with all the required details	
TC_TLK_03	Mention the details like Street 1 and street 2 so as to make up a clear format of the contact address	The address data should be appropriately mentioned	
TC_TLK_04	Update the application status of the candidate to 'Hired'	The candidate should have got hired in TLK and the application should have got placed in to the queue and be seen as a pre-hire in WD	
TC_WD_05	Complete the business process in WD and hire the employee	The pre-hire should now be seen as an employee	
TC_WD_06	Check the contact data of the employee in to the contact address section	The address data should have got replicated into WD as the way it is mapped	
TC_TLK_07	Similarly check the address data replication by sending and discarding the combinations of the address lines data	The lines of the mentioned address data and discarded data should get saved in TLK putting the candidate's application into queue	
TC_WD_08	Check if the candidate's application got picked by integration and moved in to WD as a pre-hire	The candidate's application should have got successfully picked by the integration replicating the pre-hire into WD	
TC_WD_09	Check the contact data of the pre-hire for her address data	The pre-hire's contact data should contain lines of the address data that is mentioned alone without displaying any error for mandatory-ness of the other discarded lines of the address data	
TC_TLK_10	Mention the address line 1 and discard address line 2 along with post code in TLK, candidate's address data and set the application to the status 'Hired'	The candidate's application should have got into the concerned queue	y
TC_WD_11	Check if the candidate's application got picked by integration and moved into WD as a pre-hire	The candidate's application should have got successfully picked by the integration replicating the pre-hire into WD	y

TC_WD_12	Check the contact data of the pre-hire for her address data	The pre-hire's contact data should contain address line 1 that is mentioned alone without displaying any error for mandatory-ness of the other discarded address line 2 and post code of the address data	y
TC_TLK_12	Mention the address line 2 and discard address line 1 along with post code in TLK, candidate's address data and set the application to the status'offer accepted'	The candidate's application should have got into the concerned queue	y
TC_WD_13	Check if the candidate's application got picked by integration and moved into WD as a pre-hire	The candidate's application should have got successfully picked by the integration replicating the pre-hire into WD	y
TC_WD_14	Check the contact data of the pre-hire for her address data	The pre-hire's contact data should contain address line 2 that is mentioned alone without displaying any error for mandatory-ness of the other discarded address line 1 and post code of the address data	y
TC_TLK_15	Mention the postcode and discard address line 1 along with address line 2 in TLK, candidate's address data and set the application to the status'offer accepted'	The candidate's application should have got into the concerned queue	y
TC_WD_16	Check if the candidate's application got picked by integration and moved into WD as a pre-hire	The candidate's application should have got successfully picked by the integration replicating the pre-hire into WD	y
TC_WD_17	Check the contact data of the pre-hire for her address data	The pre-hire's contact data should contain post code that is mentioned alone without displaying any error for mandatory-ness of the other discarded address line 1 and address line 2 of the address data	y
TC_TLK_18	Mention the address line 1 along with address line 2 and discard postcode in TLK, candidate's address data and set the application to the status'offer accepted'	The candidate's application should have got into the concerned queue	y
TC_WD_19	Check if the candidate's application got picked by integration and moved into WD as a pre-hire	The candidate's application should have got successfully picked by the integration replicating the pre-hire into WD	y
TC_WD_20	Check the contact data of the pre-hire for her address data	The pre-hire's contact data should contain address line 1 along with address line 2 that is mentioned alone without displaying any error for mandatory-ness of the other discarded postcode of the address data	y
TC_TLK_21	Mention the address line 1 along with postcode and discard address line 2 in TLK, candidate's address data and set the application to the status'offer accepted'	The candidate's application should have got into the concerned queue	y
TC_WD_22	Check if the candidate's application got picked by integration and moved into WD as a pre-hire	The candidate's application should have got successfully picked by the integration replicating the pre-hire into WD	y
TC_WD_23	Check the contact data of the pre-hire for her address data	The pre-hire's contact data should contain address line 1 along with postcode that is mentioned alone without displaying any error for mandatory-ness of the other discarded address line 2 of the address data	y
TC_TLK_24	Mention the address line 2 along with postcode and discard address line 1 in TLK, candidate's address data and set the application to the status'offer accepted'	The candidate's application should have got into the concerned queue	y
TC_WD_25	Check if the candidate's application got picked by integration and moved into WD as a pre-hire	The candidate's application should have got successfully picked by the integration replicating the pre-hire into WD	y
TC_WD_26	Check the contact data of the pre-hire for her address data	The pre-hire's contact data should contain address line 2 along with postcode that is mentioned alone without displaying any error for mandatory-ness of the other discarded address line 1 of the address data	y
TC_TLK_27	Mention the address line 2 and discard address line 1 and postcode in TLK, candidate's address data and set the application to the status'offer accepted'	The candidate's application should have got into the concerned queue	y

TC_WD_28	Check if the candidate's application got picked by integration and moved into WD as a pre-hire	The candidate's application should have got successfully picked by the integration replicating the pre-hire into WD	y
TC_WD_29	Check the contact data of the pre-hire for her address data	The pre-hire's contact data should contain address line 2 that is mentioned alone without displaying any error for mandatory-ness of the other discarded address line 1 and postcode of the address data	y
TC_TLK_30	Mention none of the address data lines by discarding address line 1, address line 2 and postcode in TLK, candidate's address data and set the application to the status'offer accepted'	The candidate's application should have got into the concerned queue	y
TC_WD_31	Check if the candidate's application got picked by integration and moved into WD as a pre-hire	The candidate's application should have got successfully picked by the integration replicating the pre-hire into WD	y
TC_WD_32	Check the contact data of the pre-hire for her address data	The pre-hire's contact data should contain no address data without displaying any error for mandatory-ness of the other discarded address line 1, address line 2 and postcode of the address data	y
TC_TLK_33	Mention all of the address data lines by discarding none in TLK, candidate's address data and set the application to the status'offer accepted'	The candidate's application should have got into the concerned queue	y
TC_WD_34	Check if the candidate's application got picked by integration and moved into WD as a pre-hire	The candidate's application should have got successfully picked by the integration replicating the pre-hire into WD	y
TC_WD_35	Check the contact data of the pre-hire for her address data	The pre-hire's contact data should contain all of the address data mentioned without displaying any error	y
TC_TLK_36	Repeat the same set of steps for different set of countries like UK, USA, China, Canada, France and HongKong	All the countries data should be replicated appropriately as mentioned	y