

OP-816_Data_Analytics_Test_Cases

Reporting Analytics - Add fields to support time to hire calculation

Summary: Add additional fields to support time to hire calculation in TLK-76303.

Pre-Conditions:

1) Login to Talent-link:

URL: <https://dr-emea3.mrtedtalentlink.com>

Company: To be asked to the admin

User: To be asked to the admin

Password: To be asked to the admin

2) Download the RedshiftJDBC41-1.1.10.1010 and install the jar in the tool SQL Work bench.

3) Login to SQL Work Bench:

URL: <jdbc:redshift://open.cmne6ietdbix.eu-central-1.redshift.amazonaws.com:5439/dev2>

User: To be asked to the admin

Password: To be asked to the admin

Sno	Test Step Description	Expected behaviour	Comments
TC_TLK_01	Create a requisition with head count 'x' where x>1 in TLK with all the required details including Internal Requisition Number, Country, Region, City, Contract Type, Schedule type, Operational Team Members 1, 2, 3, 4, 5 , Recruiting Team Members 1, 2, 3 and Approval start date	The requisition should have got created in TLK with its unique requisition ID generated	yes
TC_TLK_02	Create a candidate against the requisition and hire him	The candidate should have got hired in TLK against one of the position amongst the requisition	yes
TC_TLK_03	Go to the left hand menu of the TLK>> settings>> system administration>>corporate configurable field management where at the end of the page click on the link to add a new configurable free form field	A new page to add a new configurable free form field should have appeared popping us to fill in the details to create one	yes
TC_TLK_04	Create a new configurable free form field and set some default values to it is required	The new configurable free form field should have got created with its default value being displayed	yes
TC_TLK_05	Similarly Go to the left hand menu of the TLK>> settings>> system administration>>corporate configurable field management where at the end of the page click on the link to add a new configurable LOV	A new page to add a new configurable LOV should have appeared popping us to fill in the details to create one	yes
TC_TLK_06	Create a new configurable LOV and set values to it is required	The new configurable free form field should have got created with its default values being displayed	yes
TC_TLK_07	Go to the left hand menu of the TLK>> settings>> system administration>>Organization Break down structure>> choose one organization and right click to edit it	All the data specific to the configuration of the organization would be listed down in the same page	yes
TC_TLK_08	Click on Define Job Requisition Format for Permanent Recruitment at the bottom of the page depending upon to add the fields for contract or permanent recruitment	A new page appears to configure the required fields and lovs to be made visible on the requisition form	yes
TC_TLK_09	Choose the LOV and free form fields that are created in the above steps TC_TLK_05, TC_TLK_07 and assign them to the requisition form	The LOV and free form fields created should be seen as assigned to the requisition form	yes
TC_TLK_10	Click to edit the above created requisition in stepTC_TLK_01	The assigned free form field and lovs should be visible on the requisition form	yes
TC_RS_11	Login to the SQL Work bench, with appropriate credentials	The SQL workbench should have got accessed displaying all the set of tables being used in it	yes
TC_RS_12	Check in Requisition table if columns like Internal requisition number, Country, Region, City, Contract Type, Schedule type, Operational Team Members 1, 2, 3, 4, 5 , Recruiting Team Members 1, 2, 3 and Approval start date appear to exist in DB	All the new fields like Country, Region, City, Contract Type, Schedule type, Operational Team Members 1, 2, 3, 4, 5 , Recruiting Team Members 1, 2, 3 and Approval start date exist in the Requisition Table	yes
TC_RS_13	Check in the configurable LOV table if the newly created and configured LOV appears to exist	The newly created LOV along with its values set should be seen in the table in DB	yes
TC_RS_14	Check in the configurable free form field table if the newly created and configured LOV appears to exist	The newly created free form field should be seen in the table in DB	yes

TC_RS_15	Check in the requisition LOV table if the newly assigned LOV appears to exist	The newly assigned LOV along with its values set should be seen in the table in DB	yes
TC_RS_16	Check in the requisition free form field table if the newly created and configured LOV appears to exist	The newly assigned free form field should be seen in the table in DB	yes