

OP-882_Data_Analytics_Test_Cases

Reporting Analytics - Support JSON configuration for transpose of configurable fields

Summary: Open to configure json configuration for transpose of configurable LOVs or FFFs.

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

4) Login to database(staging)

host : open.cmxafq3tiet.eu-central-1.rds.amazonaws.com

port : 3306

user : open

password : Lumesse2015

schema : apipartners

Sno	Test Step Description	Expected Behaviour	Comments
TC_TLK_01	login to TLK>>LHS>>Settings>>System Administration>>Configure corporate fields>> at the bottom of the page click on the create new LOV	A page appears as to create and define its values	yes
TC_TLK_02	Define a new LOV and set its values and save the values	A new LOV with the destined name and its respective values should e mentioned	yes
TC_TLK_03	Configure the new LOV to be made available globally/locally	The newly created LOV is now set to be available as per the requirement	yes
TC_TLK_04	Similarly, TLK>>LHS>>Settings>>System Administration>>Configure corporate fields>> at the bottom of the page click on the create new free form field (FFF)	A page appears as to create and define its values	yes
TC_TLK_05	Define a new FFF and set its values and save the values	A new FFF with the destined name and its respective values should e mentioned	yes
TC_TLK_06	Configure the new FFF to be made available globally/locally	The newly created FFF is now set to be available as per the requirement	yes
TC_TLK_07	Go to LHS>>Settings>>System Administration>>Organization break down structure>>partner WD(any org as per ones interest)R.C on it>>edit	A page appears displaying the organization properties	yes
TC_TLK_08	At the bottom of the page click on " Define Job Requisition Format for Permanent Recruitment "	It should lead one to "Define Job Requisition Format for Permanent Recruitment"	yes
TC_TLK_09	From LOV, tick the check boxes next to the newly created LOV	The newly created LOV is now set to be a part of the requisition form	yes
TC_TLK_10	From the FFFs, tick the check boxes next to the newly created FFF	The newly created FFF is now set to a be a part of the requisition form	yes
TC_TLK_11	Create a requisition in TLK and find if the newly created LOV and FFF are made available on the requisition form for the permanent recruitment	The newly created LOV and FFF should be seen visible on the requisition form with their respective default values set	yes

TC_TLK_12	Choose one of the values being dropped down for LOV	The LOV value for that specific requisition should be set	yes
TC_TLK_13	Input some text for the FFF	The text input should be saved as the value for the FFF	yes
TC_DB_14	Login to the OPEN DB and run the below query: select * from apipartners12.SYSTEM_CONFIGURATION where SYSTEM = 'talentlink' and config_key like '%datamart%';	All the config_keys related to data mart should be resulted as results for the search	yes
TC_DB_15	configure the datamart_requisition_lov with the newly created LOV to transpose its format and apply changes	The changes made should have got saved	yes
TC_DB_16	configure the datamart_requisition_lov with the newly created FFF to transpose its format and apply changes	The changes made should have got saved	yes
TC_DB_17	Pull data into the RedShift database and run the integration	The integration should have run successfully displaying all the required data in their respective tables	yes
TC_RS_18	Login to the Redshift database and run the below query: select * from requisition_free_form_field_latest where key_group = "; (mention the newly created FFF)	The newly created FFF should be displayed with its requisition id , key group, key field, field value and data system	yes
TC_RS_19	select * from requisition_LOV_latest where lov_name = "; (mention the newly created LOV)	The newly created LOV should be displayed with its requisition id , Lov name, lov value and data system	yes