OP-703_Data Analytics_Test_cases:

Reporting Analytics - Phase 1

Summary: To have a system whereby one can write/construct reports using Tableau against ones customers tenant/slice so that one can assist ones customers in understanding their recruiting success using the Lumesse products.

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 3 head count in TLK	A requisition with head count three should have got created in TLK with its requisition_number generated	Yes
TC_TLK_02	Go to the requisition's posting tab and choose to post it either in n number of job boards	The requisition should have got posted on to the respective n number of job board/boards	Yes
TC_TLK_03	Create a four candidates against the requisition and set three of their application status to in process, offer accepted and hired.	The candidate should have got created with the candidate id generated; he/she should have got their respective application status	Yes
TC_TLK_04	Leave the fourth candidate application with out setting any status to the application; i.e., just to meet the criteria of applying for the job	The candidate should be seen as an applicant alone	Yes
TC_TLK_05	Set the cost tracking of the hired candidate by clicking on the cost tracking and set it to travel / agency fee etc and give the value of amount allocated for it	The cost tracking should be set to the destined value	Yes
TC_RS_06	Run The integration	The integration should have been run, accepting all the values of new data entered	Yes
TC_RS_07	Login to the Workbench and run the following query: Select * from requisition where requisition_number = ";	The query should result in displaying the record requested with all its respective data	Yes
TC_RS_08	Check if the requisition id, title, number, status, creation date, no of postings, headcount, applicants, no of in process applicants, no of hired, no of offer accepted and no of open head count	All the data should be replicated appropriately without any discrepancies	
TC_WB_09	Select * from candidate where candidate_id = "; Mention the candidates ids created above in step TC_TLK_03 Check for the candidate_type, status, creation date and data system	The query should result in displaying a record . All the data should be replicated appropriately without any discrepancies	
TC_RS_10	select * from requisition_cost where requisition_id = "; Mention the requisition id generated from TC_TLK_01 Check for the cost category, date, amount, currency and cost category type	The query should result in displaying a record . All the data should be replicated appropriately without any discrepancies	yes
TC_RS_11	select * from application where application_id = "; mention the application ids of the applications created in step no: TC_TLK_03 and TC_TLK_04 Check for the all the data	The query should result in displaying a record . All the data should be replicated appropriately without any discrepancies	Yes
TC_TLK_12	Create a user account for the hired candidate in the user management tab of the system settings	The user account with a specific login and email should have been created for the hired candidate	yes

TC_TLK_13	Create a department in any of the OBS1 organizations by setting all the required keys	A department should have got created in OBS1	yes
TC_RS_14	Run the Integration	All the data should have got updated	yes
TC_RS_15	Select * from users where user_id = "; mention the candidate's user id created in step TC_TLK_ Check for data like, user_id, active, type and creation date	The query should result in displaying a record . All the data should be replicated appropriately without any discrepancies	yes
TC_RS_16	Check in database for the department table and toggle for the latest records	One should find the department created in the respective organization with all the data relevant to it in their respective columns	yes
TC_RS_17	select * from department where level2_department_name = "; Mention the department name created in the step TC_TLK_	The query should result in displaying a record . All the data should be replicated appropriately without any discrepancies	yes
TC_TLK_18	Set an LOV value to an LOV by following the path: Left hand menu>>settings>>system administration>>corporate configurable field management>> application_status to edit and set an value	The respective LOV application_status should have a list of values which contains our newly set value	yes
TC_WB_19	Run the integration	All the data changes made should have got reflected into the data base	yes
TC_RS2 0	Select * from application_status;	The query should result in displaying the record for the LOV where all the values including our newly set value is found	yes
TC_TLK_21	cont for delete scenarios		