

OP-797_Test_Cases

Unable to save changes for configurations in OPEN UI

Summary: When trying to configure TLK notification in OPEN UI, apply changes button is not serving the purpose. Changes made are not being saved either while trying to add/remove email recipients. None of the buttons serve purpose.

Pre-Conditions:

1) Login to OPEN UI:

URL: <http://52.29.88.204:8888/>

Username: to be asked to the admin

Password: to be asked to the admin

Sno	Test Step Description	Expected Behaviour	Comments
TC_UI_01	Login to the OPEN UI	One should be led to the home page of the open UI	yes
TC_UI_02	Click on configuration in the menu which is placed in the left corner of the screen under the company's icon	A table of drop down containing the different set of systems should be displayed	yes
TC_UI_03	Click on any one of the systems available from the dropped down menu like Talent link	The system (TLK) should in turn disclose a set of integrations or actions that relevant to it like Integration scheduling , Miscellaneous , Webservice and Datamart	yes
TC_UI_04	Choose to click on Integration Scheduling	The configurations that could be configured in order to schedule the various integration available are displayed	yes
TC_UI_05	Choose to enable a disabled integration like Data mart and set the cron value as per your interest and click on Apply Changes	The changes should be applied in UI and DB as well displaying the set cron value for the enabled integration	yes
TC_UI_06	Choose to enable a disabled integration like Posting and set the cron value as per your interest and click on Apply Changes	The changes should be applied in UI and DB as well displaying the set cron value for the enabled integration	yes
TC_UI_07	Choose to enable a disabled integration like New-Hire and set the cron value as per your interest and click on Apply Changes	The changes should be applied in UI and DB as well displaying the set cron value for the enabled integration	yes
TC_UI_08	Click on the Revert applied changes	The changes made should in UI and DB as well be reverted displaying the past recent most values that existed before applying changes	yes
TC_UI_09	Click on Reset fields	All the values in the fields should persist back to their recent most past existing values	yes
TC_UI_10	Choose to click on Integration Scheduling from the drop down list under talent link	The configurations that could be configured for the document type, diffs enabled, system user type, system user activation type, system user password type and default password for create user should be displayed	yes
TC_UI_11	set the document type to different combinations of documents like email, offer letter, cover letter, other and resume and check if the integration pulls the mentioned documents across	The integration should bring the mentioned documents across	yes
TC_UI_12	Choose to click on Notification from the drop down list under talent link	Configuration to configure Total document size of documents, Notification Email Recipients, Notification Type should be displayed	yes

TC_UI_13	Total document size of documents should be set to different values to check if the required size of documents is being brought across	The specified size of documents should be brought across the integration	
TC_UI_14	Notification email recipients field should be set to different emails or a combination of emails id	The notifications with respect to the integration status must be sent to the respective persons whose email ids have been mentioned	yes
TC_UI_15	Choose to click on Web service from the drop down list under talent link	Configuration to configure Application status for offer accepted state, Application status for hired state, Application status for rejected state, Application status for withdrawn state, Start Range of Green Rag Status, End Range of Green Rag Status, Start Range of Amber Rag Status and End Range of Amber Rag Status should be displayed	yes
TC_UI_16	Configure the Application status for offer accepted state field to check if the configured value is being populated in the data analytics respective table	The configured value should be seen in the respective table in the respective column	yes
TC_UI_17	Configure the Application status for hired state field to check if the configured value is being populated in the data analytics respective table	The configured value should be seen in the respective table in the respective column	yes
TC_UI_18	Configure the Application status for rejected state field to check if the configured value is being populated in the data analytics respective table	The configured value should be seen in the respective table in the respective column	yes
TC_UI_19	Configure the Application status for withdrawn state field to check if the configured value is being populated in the data analytics respective table	The configured value should be seen in the respective table in the respective column	yes
TC_UI_20	Configure the Start Range of Green Rag Status field to check if the colour appears according to the range configured	The color should appear according to the range of value configured	yes
TC_UI_21	Configure the End Range of Green Rag Status field to check if the colour appears according to the range configured	The color should appear according to the range of value configured	yes
TC_UI_22	Configure the Start Range of Amber Rag Status field to check if the colour appears according to the range configured	The color should appear according to the range of value configured	yes
TC_UI_23	Configure the End Range of Amber Rag Status field to check if the colour appears according to the range configured	The color should appear according to the range of value configured	yes
TC_UI_24	Choose to click on OPEN in the configuration menu	The drop down list under open should be dropped displaying miscellaneous and Notification	yes
TC_UI_25	Choose to click on Notification under OPEN	It should display the BCC notification.	
TC_UI_26	Give email ids in the field BCC Email Address and enable the BCC enabled key	It should enable the BCC notifications and let the notification be sent to the email ids configured in the BCC Email Address field	
TC_UI_27	Give a subject to the Email subject content field	The subject should be shown as the subject of the mail when a notification occurs to the email recipients	

TC_UI_28	Change the time zone for notification	The configured value of time zone should be set for the notification	
TC_UI_29	Choose to click on Workday from the menu of configurations	Workday's drop list of its menu should be dropped displaying its list containing Webservice , Integration scheduling , Miscellaneous and Notification	
TC_UI_30	Choose to click on Webservice under Workday	Configuration to configure Requisition recruiting criteria enable, Recruiting instruction, Requisition Status Type, Username(Outbound WS Operations) , Password(Outbound WS Password), Username(Outbound WS Operations), Password(Outbound WS Password), Staffing Webservice Endpoint URL, Human Resource Webservice Endpoint URL, Compensation Webservice Endpoint URL, Recruiting Webservice Endpoint URL should be displayed	
TC_UI_31	Click to enable or disable the Requisition recruiting criteria enable	The Requisition recruiting criteria should be enabled or disabled depending upon the configuration	
TC_UI_32	Mention the required set of recruiting instructions and check if the positions and requisitions being created are being sent across the integration by abiding by the configurations set here	The positions and requisitions should be replicated into TLK abiding by the recruiting instruction set in the Recruiting instruction field	
TC_UI_33	Check if Is Requisition Enabled is enabled or disabled	If requisition is enabled, then the requisition as a single unit is replicated into TLK via open; If requisition is disabled, then only positions of the requisition get replicated into if its for a requisition. Positions should be replicated into TLK only when requisition is disabled	
TC_UI_34	Click on Integration scheduling under workday	Configurations to configure Position Diffs Integration Enabled, Position Diffs Cron Expression, Position on Integration Enabled, Position Cron Expression, User Integration Enabled?, User Cron Expression are displayed	
TC_UI_35	Run different sets of integrations for position and user and check if the integrations run as per the configuration made in here	The integration should run as per scheduled ie., as per the configurations set	
TC_UI_36	Choose to click on the Miscellaneous under Workday	Configuration to configure Hire Employee Compensation Synchronization Enabled, SSN supported for re-hire, Position/Requisition with contingent worker support?, Include job family group, Position Entry Start Date, Position Entry End Date, Position Effective Start Date, Position Effective End Date, Position Business Process Type, Position Organization Reference Id, Position Location Id, Company assignment reference, User Entry Start Date, User Entry End Date, User Effective Start Date, User Effective End Date, Transaction Type Reference, Exclude Contingent Workers, Exclude Employees, Exclude Inactive Workers, User Organization Reference Id, User Organization Role Id, User Job Profile Id, Team Member Role Id, Inactive Transaction Type Reference, User Country Reference Id, National ID Type USA SSN, Communication Usage Type Id for Home, Communication Usage Type Id for Work, Phone Device Type Id for Telephone, Phone Device Type Id for Mobile, Phone Device Type Id for Fax, Compensation Plan ID for General salary plan, Compensation Plan ID for Hourly salary plan, Compensation Plan ID for Hourly salary plan should be displayed	
TC_UI_37	Check if Hire Employee Compensation Synchronization Enabled is enabled	If Hire Employee Compensation Synchronization Enabled is enabled, then Hire Employee Compensation data should be included as part of integration's payload	
TC_UI_38	Check if Hire Employee Compensation Synchronization Enabled is disabled	If Hire Employee Compensation Synchronization Enabled is disabled, then Hire Employee Compensation data shouldn't be included as part of integration's payload	
TC_UI_39	Check if SSN supported for re-hire is enabled	If SSN supported for re-hire is enabled then the newhire process should happen based on SSN as well	
TC_UI_40	Check if SSN supported for re-hire is disabled	If SSN supported for re-hire is disabled then the newhire process shouldn't happen based on SSN	
TC_UI_41	Check if Position/Requisition with contingent worker support is enabled	If Position/Requisition with contingent worker support is enabled then the Position/Requisition integration should let the positions and requisitions of worker type 'Contingent' pass across to replicate into TLK	
TC_UI_42	Check if Position/Requisition with contingent worker support is disabled	If Position/Requisition with contingent worker support is disabled then the Position/Requisition integration shouldn't let the positions and requisitions of worker type 'Contingent' pass across to replicate into TLK	
TC_UI_43	Check if Include job family group is enabled	If Include job family group is enabled then the integration's payload should include job family group into the payload	
TC_UI_44	Check if Include job family group is disabled	If Include job family group is disabled then the integration's payload shouldn't include job family group into the payload	

TC_UI_45	Edit the values of Position Entry Start Date, Position Entry End Date, Position Effective Start Date and Position Effective End Date to required date times	This should let the position integration pick data that is created or updated from the specified date time	
TC_UI_46	Check if Position Organization Reference Id is consulting services	This sets the current work environment to Consulting services, there by triggering Position integration, accessing and bringing data specific to this organization	
TC_UI_47	Set different values to Position Business Process Type like edit position restrictions, create position, Close position or head count group create requisition etc	The process that are added into the Position Business Process Type should enable the Position integration at the date and time mentioned in the above step TC_UI_45	
TC_UI_48	Edit the values of User Entry Start Date, User Entry End Date, User Effective Start Date and User Effective End Date to required date times	This should let the user integration pick data that is created or updated from the specified date time	
TC_UI_49	Check if Exclude Contingent Workers is enabled	If Exclude Contingent Workers is enabled, the user integration should not pick users who are of type contingent workers	
TC_UI_50	Check if Exclude Contingent Workers is disabled	If Exclude Contingent Workers is disabled, the user integration should pick users who are of type contingent workers	
TC_UI_51	Check if Exclude Employees Workers is enabled	If Exclude Employees is enabled, the user integration should not pick users who are of type employees	
TC_UI_52	Check if Exclude Employees Workers is disabled	If Exclude Employees is disabled, the user integration should pick users who are of type employees	
TC_UI_53	Check if Exclude Inactive Workers is enabled	If Exclude Inactive Workers is enabled, the user integration should not pick users who are inactive workers	
TC_UI_54	Check if Exclude Inactive Workers is disabled	If Exclude Inactive Workers is disabled, the user integration should pick users who are inactive workers	
TC_UI_55	Set the User Organization Reference Id to consulting services	This sets the current work environment to Consulting services, there by triggering User integration, accessing and bringing data specific to this organization	
TC_UI_56	Set User Organization Role Id to a specific Role id	This brings data for users who belong to the specific role id mentioned alone	
TC_UI_57	Set User Job Profile Id to a specific profile id	This brings data for users who belong to the specific profile id mentioned alone	
TC_UI_58	Set Team Member Role Id to the required team roles as per your interest	This should see pick users who are of the mentioned team member roles alone	
TC_UI_59	Set User Country Reference Id to the required country id as per your interest	This should pick users from the mentioned Country alone	
TC_UI_60	Set different values to National ID Type USA SSN	This should support the mentioned national ID alone	
TC_UI_61	Set default value to Compensation Plan ID for General salary plan as SALARY_Salary_Plan	The mentioned value SALARY_Salary_Plan should be seen as Compensation plan ID when there is no Compensation value set while trying to hire a candidate against a specified position or requisition	
TC_UI_62	Set default value to Compensation Plan ID for Hourly salary plan as SALARY_Hourly_Plan	The mentioned value SALARY_Hourly_Plan should be seen as Compensation plan ID when there is no Compensation value set while trying to hire a candidate against a specified position or requisition	
TC_UI_63	Make necessary changes and click on Apply Changes at the bottom of the page	This should save all the configured configurations on the page and apply them to DB and find things happening as per the configurations	
TC_UI_64	Make necessary changes and click on Reset Fields at the bottom of the page	Reset fields before clicking on apply changes button after making necessary changes, will set the fields back to the values that existed before making changes	

TC_UI_65	Make necessary changes and click on Revert Applied Changes at the bottom of the page	Revert Applied Changes after clicking on apply changes button after making necessary changes, will set the fields back to the values that existed before making changes	
TC_UI_66	Make necessary changes in the configurations and check if DB is being updated with the same	The data that is configured should be reflected in DB with the updated results	yes