

Test Scenario ID	Test Scenario	Pre Condition	Test Case ID	Test Case Description	Test Execution Steps	Test Data	Expected Result	Actual Result	PASS/FAIL	Bug ID	Built Version	Executed By	QA Remarks	Priority	Severity	Dev Remarks			
Configuration Menu																			
1	TS_001	1. Validate whether changes saved in optional fields from Configure section is reflected in Personal Details section of MyInfo module.	PIM Module must pass smoke test	TC_01	Validate whether user able to navigate to PIM module from navigation search bar	1. Navigate to login page. 2. Enter Valid Username and Password then click on login. 3. Search for PIM module from navigation search bar	1. Username Admin 2. Password admin123	Modules should be filtered out based on search input.			Orange HRM 5.2								
2				TC_02	Validate whether proper menu items are present in Configuration menu	1. Click on Configuration menu	No Data is Required	1. Configuration menu should consists of following menu items: Optional Fields Custom Fields Data Import Reporting Methods Termination Reasons											
3				TC_03	Validate whether user able to click on menu item present in Configuration menu	1. Open Configuration menu and click on any item	No Data is Required	User should be able to navigate interface corresponding to the menu item click					Orange HRM 5.2						
4				TC_04	Validate whether user can able to access configuration menu by keyboard keys	1. Click on Tab key from keyboard	No Data is Required	User should be able to open configuration menu item by keyboard keys					Orange HRM 5.2						
5				TC_05	Validate whether user able to open and close left menu bar	1. Click on menu button	No Data is Required	User should able to open and close the menu bar.					Orange HRM 5.2						
6				TC_06	Validate whether user able to land in high page when login from the application	1. Click on Logout	No Data is Required	User should navigate to login page.					Orange HRM 5.2						
Configuration Menu/Optional Fields																			
7	TS_002	1. Validate whether changes saved in optional fields from Configure section is reflected in Personal Details section of MyInfo module.	User must be in optional fields interface	TC_07	Validate whether user can able to navigate to optional fields interface	1. Login into application. 2. Click on PIM module. 3. Select Optional fields from configuration menu.	Username: Admin Password: admin123	User should able to navigate to Optional fields interface and present with following fields/ID are optional fields only): 1. Optional Fields (Main Heading) (Text) 1.1 Show Organizational Fields (Click heading) 1.1.1 Show Nick Name, Surname and Matriculation Service in Personal Details (Toggle switch) 1.2 Country Specific Information (Subheading) (Text) 1.2.1 Show 5th field in Personal Details (Toggle switch) 1.2.2 Show 5th field in Personal Details (Toggle switch) 1.2.3 Show 10 Tax Exemptions menu (Toggle switch) Save button											
9				TC_08	Validate whether toggle switch is enabled by default or not?	No Data is Required	Toggle switch should be enabled by default for all the fields.												
10				TC_10	Validate whether toggle switch status make fields available in personal details module or not	1. On/Off the toggle switch status for some of the fields and click on Save button	No Data is Required	Toggle switch off status should not be visible where as on status fields should only be visible in MyInfo module.											
11				TC_11	Validate whether fields will be visible if the toggle switch is on without click on Save button	1. Change the status of toggle switch to On for all the fields. 2. Duplicate current tab and navigate to MyInfo module in the application	No Data is Required	Toggle switch on status fields should not be available to user in the MyInfo module.											
12				TC_12	Validate whether snack bar is appeared when user clicks on save button	1. Click on Save button	No Data is Required	System should display successfully saved snack bar message											
13				TC_13	Validate whether toggle switch background color changes when they are enabled and disabled	1. Enable/Disable the toggle switch for any particular field/fields	No Data is Required	User should display toggle switch background color as orange when they are enabled and disable the background color when they are disabled.											
14				TC_14	Validate whether System display footer section or not	No Data is Required	System should display footer section with current build version and support information.												
UI/UX Testing on Optional Fields Interface																			
15	TS_003	Verify User Interface and Usability of PIM ->Optional Fields Interface.	User must be in optional fields interface	TC_15	Verify whether text size, height and color, alignment and position, are same	1. Verify whether all the text boxes are of same dimensions and appearance	No Data is Required	All the Textboxes should of same size and as attractive as much.											
16				TC_16	Validate whether buttons/checkboxes/toggle switches are allowed to navigate and click.	1. Enter data in textboxes and click checkboxes/radio buttons/Toggle switches	No Data is Required	Text boxes should allow user to enter data and toggle switch should allow user to change status.											
17				TC_17	Verify color of successful messages when user click on Save button	1. Verify color of successful messages when user click on Save button	No Data is Required	Color of successful message should be green.											
18				TC_18	Verify spelling and font size.	1. Verify whether text is without spelling error and font size should be uniform throughout the page.	No Data is Required	Text should be without any spelling errors and same type of font and font size should be maintained throughout the page											
19				TC_19	Validate whether upon placing on the toggle switch, the mouse hover pointer should get changed to the cursor	1. Click on toggle switch	No Data is Required	Mouse hover pointer should get changed to cursor upon placing on the field.											
20				TC_20	Validate whether Tab and Shift+Tab working properly or not	1. Click Tab or Shift+Tab by placing cursor on any element	No Data is Required	Clicking on Tab should allow user and user to Move forward to the next web element where as Shift+Tab should allow us to go back to previous element.											
21				TC_21	Validate whether user perform all operation using keyboard	1. Perform operation using keyboard	No Data is Required	User should able to perform all operation using keyboard.											
Configuration Menu/Custom Fields																			
22	TS_004	1. Validate whether Admin can able to customize and add fields to all the screens of the PIM Module	User must be in custom fields interface	TC_22	Validate Whether admin can able to navigate to Custom Fields interface	1. Login into application with valid credentials. 2. Click on PIM module. 3. Select Custom Fields from configuration menu.	Username: Admin Password: admin123	User should able to navigate to Custom fields interface and present with following fields: Add (Button) 2. Records of added fields (List) 3. Total of remaining number of custom fields (Text)											
23				TC_23	Validate System response when admin click on Add button	1. Click on Add button	No Data is Required	Admin should be able to see the following fields: 1. Field Name (Text)(Mandatory) 2. Screen (DropDown)(Mandatory) 3. Type (DropDown)(Mandatory)											
24				TC_24	Validate System response when admin select Type as DropDown	1. Select type as DropDown	No Data is Required	Admin should able to see a new field (Select options) (Dropdown) (Mandatory) when select Type as DropDown											
25				TC_25	Validate System response when Admin enter data in Field Name	1. Enter data in FieldName Text Box	1. On a VehicleType@45%,"												
26				TC_26	Verify System response when admin clicks on Select dropdown	1. Click on Select DropDown	No Data is Required	Admin should see the following fields in Screen DropDown: 1. Personal Details 2. Contact Details 3. Emergency Contacts 4. Dependents 5. Immigration 6. Job 7. Salary 8. Tax Exemptions 9. History 10. Qualifications 11. Memberships and could able to select option as per address choice											
27				TC_27	Verify System response when admin clicks on Type dropdown	1. Click on Type DropDown	No Data is Required	Admin should see the following fields in Screen DropDown: 1. DropDown Text or Number											
28				TC_28	Validate System response when admin Clicks on Save button without entering any data in fields	1. Click on Save button	No Data is Required	Admin should able to see the validation message as "Required" with highlighting the fields.											
29				TC_29	Validate System response when admin clicks on Cancel button with entered data in the fields	1. Click on Cancel button	1. Field Name: Father Name 2. Screen: Contact Details 3.												

[illegible]