



Test Specification

Test Project: SigmaH application

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Scope

Sigmah web application, open source software for collaborative management of international aid projects.

1.User Sessions Rights

Test Scenario on Users, Sessions & Rights

Test Case app-2: User signing in [Version : 2]				
<u>Author:</u>	osarrat			
legacy-testcase-code:	USR1			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Enter 'demo@sigmah.org' as email, and 'sigmah' as password, and click on 'Sign in'.	The dashboard opens up as home page, and the 'demo@sigmah.org' email address is visible on top of the page.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-4: User logging out [Version : 1]				
<u>Author:</u>	osarrat			
legacy-testcase-code:	USR2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Once in the application, click on the "Logout" hyperlink.	The sign in page should replace the current page left in the application.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-5: Recovering lost password [Version : 1]				
<u>Author:</u>	osarrat			
legacy-testcase-code:	USR3			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>

1	From the "Sign in" page, click on the "Have you forgotten your password?" hyperlink.	A window pops up asking you to enter your e-mail address.		
2	Enter a valid email address which is also the email address of a user already registered in the Sigmah version you're testing and for which you can receive the emails. Click on the "OK" button.	After a couple of seconds, you should receive an email containing a temporary URL to change your password.		
3	From the email you've received in your mailbox from Sigmah, click on the URL.	A new page opens up in your web browser with 3 fields: your email address (locked field), a new password field, and a confirmation password field.		
4	Enter a new password and its confirmation, and click on "Save"	You get a confirmation message informing you that your password has been changed.		
5	Log in with your new password and the email address used for the password recovery procedure	You should be able to enter the application with this new password.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-6: Unreachable pages if no user is logged in [Version : 1]				
<u>Author:</u>	assistcom			
<u>Last edit by:</u>	osarrat			
<u>legacy-testcase-code:</u>	USR4			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	When you are logged in into the application, open any page different from the welcome page (for example, click on the code of an organisational unit or a project to open the related page), and then copy the full URL you have for this page. Then, log out.	You should be redirected to the sign in page.		
2	Paste the copied URL into your web browser's address bar and try to access the page of the URL.	You should be redirected to the sign in page.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-7: Display of user's NGO 's information [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	USR5			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the "Administration " tab, then click on the link "Settings".	A page where you can modify tour NGO's information is displayed.		
2	In the section "Organization management", change the logo end the name of the connected user's NGO, click on the "Save Changes" button and logout.			
3	Log in back.	The logo of the NGO, in the upper-left, has been modified.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-8: Pop-up help (#82) [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	USR6			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On two different pages of the application, click on the link "Help" on the upper-right of each page.	A pop-up help should open each time on the help section about the page you're on.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-9: Pop-up credits (#91) [Version : 1]	
<u>Author:</u>	assistforma

legacy-testcase-code:	USR7			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From any page of the application, except the sign in page, click on the link "Credits".	A pop up appears informing you about the project's version, developers, financial supports...		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-10: Create a user [Version : 2]				
<u>Author:</u>	osarrat			
legacy-testcase-code:	USR8			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the main page, click on « Administration ».	The administration page should be displayed.		
2	Click on the « Users ».	The list of the existing users should be display on the right-hand panel.		
3	Click on the « Add User » button.	A pop-up should open letting you enter the information of the new user.		
4	Fill the different fields as you want but provide a valid email address. Click on the "Attach new organisational unit" button, and select an attached organisational unit and a profile for this user. Finally, click on "Save".	The user you have created should soon receive an email, giving him his login and password as well as the URL of the application.		
5	Click on the URL.	You should be brought back to the application.		
6	Sign in with the login and password given.	The main dashboard page should be displayed.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-178: Changing user's own password [Version : 1]

Author: osarrat

Summary:

Tests issue #438

legacy-testcase-code:

<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Move your mouse cursor in the top left orange banner over the email address of the user account you have opened (ie: "demo@sigmah.org)	A drop-down menu should open automatically with a "Change my password" item in it.		
2	Click on the "Change my password" menu item.	A "Change my password" popup should open.		
3	Enter in the given your current password, a new password, and a confirmation of your new password. Then click on the "Save" button.	You should get a notification message informing you that "Your password was successfully updated".		
4	Log out as described in test case app-4. Try then to log in with new password.	You should come back to the dashboard.		
5	Change again your password as described in previous steps and reuse the former password. (it will be easier for the rest of test scenario !)			
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

2.Dashboard Projects Table

Test Case app-11: User signing in [Version : 1]	
<u>Author:</u>	assistforma
<u>Last edit by:</u>	osarrat
<u>Summary:</u> app-2:User signing in [version:2] (link to Latest ACTIVE Version)	
legacy-testcase-code:	DPT1
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-13: Projects table loading [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	DPT2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Just after signing in, the user sees the projects table getting loaded.	<p>- A progress bar show the progress of the loading of the projects in the table - The projects table has the following column shown by default</p> <ul style="list-style-type: none"> code title current phase organizational unit budget consumption available time consumption activity progress categories to which this project belongs to 	•	
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			

<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-14: Global export live data [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	DPT3			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the projects table, click on the "Export all" button	The Global export popup opens up.		
2	Let the "Live data" checked by default and click on the "Export" button.	After a while, an Excel file should be proposed to be downloaded.		
3	Save the Excel file on your hard drive and open it.	The Excel file should contain a tab per project model which has projects associated to it. In each tab, all the fields of the project model should be given as column (except files fields) and each row should be a project. All projects, except test and deleted projects, should be in one or another tab of this Excel file.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-15: Global export other format exportation [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	DPT4			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the projects table, click on the "Export all" button	The Global export popup opens up.		
2	Click on the "Change configuration" button	The Global export configuration popup opens up on top of the Global export popup.		

3	Change the "file type" parameter to the other value. (if it was Excel, switch it to Open document: for the rest of the test case, we assume that the new format is Open document), and click on the "Save configuration" button.	The Global export configuration popup closes itself, a status message "Global export configuration has been successfully updated is displayed", and the user is now back in front of the Global export popup.		
4	Let the "Live data" checked by default and click on the "Export" button.	After a while, an open document spreadsheet (.ods) should be proposed to be downloaded.		
5	Save the ODS file on your hard drive, open it and compare it with the Excel file generated in previous test case.	Both files should contain exactly the same tabs, with the same columns and rows in each tab.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-16: Columns filter [Version : 2]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	DPT5			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the projects table, move your mouse above any of the following columns: Code, Title, Active Phase, Organizational Unit	On the right of the column, a column contextual menu button in the form of triangle facing down shows up.		
2	Click on the column contextual menu button	The column contextual menu opens up.		
3	Move your mouse cursor until the "Filters" menu item.	A text field appears on the right of the menu item with the text invitation: "Enter filter text"		
4	Type any text that you see in the content of the selected column	The checkbox in front of the "Filters" menu item gets automatically checked, and in the projects table only the rows containing the text put in the filter text field remain.		

5	Uncheck the checkbox in front of the "Filters" item menu you've just filled	The project table gets back all the rows available at the beginning of this test case.		
6	Open now the "Filters" menu item for the "Category" column	A list with checkboxes of all the categories group by category type opens up.		
7	Check one or several categories item among the ones available in the column	The project table gets filtered accordingly.		
8	Open the menu item of the "Time" category	By default the "Closed projects filter" box is checked. When you move your mouse cursor until "Closed projects filter", you should be able to see a menu below with the following options : exclude closed projects ; include last 6 months ; include last 12 months or to choose past time limit.		
9	Unchecked the box "Closed projects filter"	Only the open projects should stay on the project list		
10	Check the all possibilities : exclude closed project, include last 6 months, include last 12 months and choose any date	Only the projects dating the period you choose stay on the project list		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-17: Projects' table grouping manipulation [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	DPT6			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	<p>In the project table from the home page, click successively on three project grouping action:</p> <ul style="list-style-type: none"> grouping by NGO projects grouping by funding projects grouping by local 	<p>For each grouping mode, it should display :</p> <ul style="list-style-type: none"> every projects of the right type are displayed once in the beginning of each row if the project has linked projects : <ul style="list-style-type: none"> it is displayed in bold font a small triangle appear next to the project's name, letting you display 		

	partner projects	<p>or hide the linked projects</p> <ul style="list-style-type: none"> ○ by default, the linked projects are displayed ○ each linked project of any type is displayed in this order: <ul style="list-style-type: none"> ▪ first, the project as source of funding ▪ second, the funded projects ○ thus, a project can appears several times as a linked project but not as a project in the beginning of the line 		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-18: Limited project's access according on user's rights [Version : 1]				
<u>Author:</u>	assistforma			
<u>Last edit by:</u>	osarrat			
legacy-testcase-code:	DPT7			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Connect to the application as user1, with the adress user1@sigmah.org and the password: sigmah	The home page should be displayed.		
2	<p>Create:</p> <ul style="list-style-type: none"> • a project P1 in user3's OrgUnit (Myanmar) • and a project P2 in the HQ OrgUnit. <p>Close your session.</p>	You should be redirected to the sign in page.		

3	Connect as user3.	On your project table, you should see the project P1 but not the project P2.			
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Last Result</u>	Not Run				
<u>Requirements</u>	None				
<u>Keywords:</u>	None				

Test Case app-19: Reload dashboard projects table [Version : 1]					
<u>Author:</u>	assistforma				
legacy-testcase-code:	DPT8				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	From the home page, click on the "Reload" button of the Projects table.	The projects table is getting loaded. A progress bar show the progress of the loading of the projects in the table, until all projects are back in the list.			
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Last Result</u>	Not Run				
<u>Requirements</u>	None				
<u>Keywords:</u>	None				

Test Case app-20: Automatic Excel global export [Version : 1]					
<u>Author:</u>	assistforma				
legacy-testcase-code:	DPT9				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	From the home page, click on the "Export" button of the Projects table.	The "Global export" popup opens up.			
2	Click on the "Change configuration" button.	The "Global export configuration" popup opens up.			
3	Set the "Auto-export schedule" frequency to "Daily", and click on the "Save configuration" button.	A status message "Global export configuration has been successfully updated." confirms to you that your options have been saved,			

		and the "Global export configuration" closes.		
4	Close the "Global export" popup.			
5	Create a project with code "t-export" from any project model (see PRJM22 to see how to create a project).	The project "t-project" is added to the projects table.		
6	Next day (because auto-export are always made at midnight), open once again the "Global export" popup by clicking on the "Export" button of the Projects table.			
7	Click on the "Backed-up data" radio button.	The "Export backup selection" options appear at the bottom of the "Global export" popup.		
8	Select two dates which after before yesterday and after today, and click on the "Search" button for "1. Specify period to search for a backup".	The "2. Select export backup to export" drop-down list should get filled.		
9	Select the backup you've configured the day before in the "2. Select export backup to export" drop-down list and click on the "Export" button.	The "Global export" popup close, and an Excel file should get downloaded on your computer.		
10	Open the Excel file you've just downloaded.	The project "t-export" should be in the tab of the project model you've chosen, and have all the attributes you've set.		
11	Open once again the "Global export" popup by clicking on the "Export" button of the Projects table.			
12	Click on the "Change configuration" button.	The "Global export configuration" popup opens up.		
13	In the "Configure fields to export" table, click on the project model name you've chosen for your "t-export" project.	All this project model's fields are listed on the right side of the table.		
14	Choose any field in the list, and uncheck its "Export?" column checkbox.			
15	Set the "Auto-export schedule" frequency to "Export every 3 days", and	A status message "Global export configuration has been successfully updated."		

	click on the "Save configuration" button.	confirms to you that your options have been saved, and the "Global export configuration" closes.		
16	3 days later , export the new automatically exported Excel file created during the night (see steps 6, 7, 8, 9 & 10 of this test case).	The project "t-export" should be in the tab of the project model you've chosen, and have all the attributes you've set or modified in between, and should miss the information about the field you've unchecked for "Export?".		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

3.Project Management

Test Case app-21: User signing in [Version : 1]	
<u>Author:</u>	assistforma
<u>Last edit by:</u>	assistcom
<u>Summary:</u> app-2:User signing in [version:2] (link)	
legacy-testcase-code:	PRJM1
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-22: Open a project page [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the home page, click on a project's name link.	The project management page should appear in a new tab. The page is open with the subtab « Dashboard » displayed by default.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-23: Modify a project's attributes [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM3			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>

1	From the project page, modify the following attributes type in the current phase (a number; a date; a text; a paragraph; a simple choice list among a triplet (code, name, validity period); a single choice list; a multiple choice list; a files list) then save the page.	If you close and reopen, the modifications should be retained.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-24: Fill project mandatory field [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM4			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the project page, fill a mandatory field for the current phase.	Automatically, the field should be noted as filled in the mandatory fields list for the current phase.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-25: Switch from a phase to another [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM5			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the project page, fill all the mandatory fields, click on the next phase, and make the following phase the active phase.	On the home page, the phase indicated for the project has changed.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-26: Out of phase project attribute modification [Version : 1]

<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM6			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the project page, click on the sub-tab « Details », modify several attributes and click on « Save ».	If you close and reopen, the modifications should be retained.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-27: Link a new project as source of funding of an existing project [Version : 1]

<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM7			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the dashboard of an NGO project, click on the « Create » button in the « Funding sources » table.	A pop-up to create a project should open where you can specify the amount that the new project is going to give to the NGO project.		
2	Fill the pop-up and click on « Ok ».	A new line should appear in the table « Funding sources » with the new project's code, title and amount of money coming from this new project.		
3	Open the dashboard of the new funding project.	The NGO project used for creating the project should appear in the « Funded projects » table.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-28: Link an existing project as source of funding of an existing project [Version : 1]

<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM8			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the dashboard of an NGO project, click on the « Attach » button in the « Funding sources » table.	A pop-up should open where you can select the project that you want to attach and specify the amount that the project is going to give to the NGO project.		
2	Fill the pop-up and click on « Ok ».	A new line should appear in the table « Funding sources » with the project's code, title and the amount of money coming from the attached project.		
3	Open the dashboard of the new funding project.	The NGO project used should appear in the « Funded projects » table with the amount of money attributed.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-29: Link a new project as funded project of an existing project [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM9			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the dashboard of an NGO project, click on the « Create » button in the « Funded projects » table.	A pop-up to create a project should open with an additional field allowing you to specify the amount that the new project will receive from the NGO project.		
2	Fill the pop-up and click on « Ok ».	A new line should appear in the table « Funded projects » with the new project's code, title and amount of money coming from this new project.		
3	Open the dashboard of the new funded project.	The NGO project used for creating the project should appear in the « Funding sources » table with the amount given.		
<u>Execution type:</u>	Manual			

<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-30: Link a existing project as funded project of an existing project [Version : 1]

<u>Author:</u>	assistforma			
<u>Last edit by:</u>	osarrat			
legacy-testcase-code:	PRJM10			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the "Management board" of an In-house project, click on the « Select » button in the « Funded projects » table.	A pop-up should open where you can select the project that you want to attach and specify the amount that the project will receive from the In-house project.		
2	Fill the pop-up and click on « Ok ».	A new line should appear in the table « Funded projects » with the project's code, title and the amount of money coming from the attached project.		
3	Open the dashboard of the funded project.	The NGO project used should appear in the « Funding sources » table with the amount of money attributed.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-31: Project's attribute history consultation [Version : 1]

<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM11			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From an open phase tab in the project dashboard or the « Details » sub-tab, search successively to field of the following type: numeric, date, simple text, paragraph,			

	triplet, multiple choice list, check box; as well as default fields: Code, Title, Budget, Start Date, End Date, Country, Owner, Manager, Organisational Unit.			
2	Right-click on the field	A contextual menu should open with the action « Show history ».		
3	Click on the action « Show history ».	A pop-up should open with the field's modification history with, for each modification, the date, the author and the value given during the modification.		
4	Go back to step 1 of this test case, and repeat with the next type of field until you have tested with all of them.			
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-32: Add a reminder [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM12			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From a project dashboard, in the « Reminders » panel, in the « To do » table or in the « Expected » table, click on the « Add » button.	A pop-up should open where you can specify the title and the date of the reminder.		
2	Fill the fields and click on « Ok ».	The reminder should appear in the « Reminders » panel in the corresponding table, in the position corresponding to its date in a chronological order.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		

<u>Keywords:</u>	None
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Test Case app-33: Add a late reminder [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM13			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From a project dashboard, in the « Reminders » panel, in the « To do » table or in the « Expected » table, click on the « Add » button.	A pop-up should open where you can specify the title and the date of the reminder.		
2	Fill the fields, the Date field must be filled with an already passed date and click on « Ok ».	The reminder should appear in the « Reminders » panel in the corresponding table, in the position corresponding to its date in a chronological order. Its icon should have a red arrow.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-34: Check a reminder [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM14			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From a project's dashboard, in the « Reminders » panel, in the « To do » table or in the « Expected » table, click on the checkbox, on the left of a reminder which is not already checked.	The checkbox should remain checked and the reminder's icon should be grayed. The reminder's title should be crossed out and the closed date should be filled with today's date on the right-hand column.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			

<u>Keywords:</u>	None
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Test Case app-35: Add a reminder after attaching files [Version : 1]				
<u>Author:</u>	assistforma			
<u>Summary:</u>	<p>Test disabled for version 1.2. This test should be revised when issue #534 will be developed. This feature has been removed in version 1.2 by issue #495 because the suggestion do add a reminder was for all attached files fields, which is not very convenient.</p>			
legacy-testcase-code:	PRJM15			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the « Details » or on an active phase allowing file attachment, click on the « Add » or « New version » button.	A pop-up opens to let you choose the file that you want to attach.		
2	Choose a file to attach. Click on the « Open » button to attach the file.	A pop-up should open to the user to offer you to add a reminder.		
3	Click on « Yes ».	A pop-up should open where you can specify the title and the date of the reminder.		
4	Fill the fields and click on « Ok ».	The reminder should appear in the « Reminders » panel, from the dashboard tab in the « Expected » table, in the position corresponding to its date in a chronological order.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-36: Accessing project's information according to user's rights [Version : 1]	
<u>Author:</u>	assistforma
<u>Summary:</u>	<p>Test case removed because no more up-to-date and replaced by test cases of TestScenario4Rights</p>
legacy-testcase-code:	PRJM16
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	

<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-37: Lock project core information [Version : 2]				
<u>Author:</u>	osarrat			
legacy-testcase-code:	PRJM17			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	In a project whose project budget, start and ending dates are part of project core, click on the « Lock project core » button in the Project core section.	You shouldn't be able to modify the logical frame, the project budget (planned budget only) and the start and ending dates.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-38: Project manager modification (#92) [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM18			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the « Details » tab on a project's dashboard, modify the project manager and click on the « Save » button.	If you close and reopen the project's dashboard, the information about the project's manager has been retained.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-39: Project's organizational unit modification (#93) [Version : 1]	
<u>Author:</u>	assistforma
legacy-testcase-code:	PRJM19

#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	From the « Details » tab on a project's dashboard, modify the OrgUnit and click on the « Save » button.	If you close and reopen the project's dashboard, the information about the project's OrgUnit has been retained.		
Execution type:	Manual			
Estimated exec. duration (min):				
Last Result	Not Run			
Requirements	None			
Keywords:	None			

Test Case app-40: Create a draft project (#97) [Version : 1]

Author:	assistforma			
legacy-testcase-code:	PRJM20			
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	From the home page, click on the « Draft project » button.	A pop-up should open letting you specify the attributes of the new draft project.		
2	Use "d-prjm20" as project code and fill the other attributes as you want, but select as project model « Projet propre v2 » and click on « Create ».	A row should be added to the table at the bottom of the pop-up and a row should be added to the project's table on the main dashboard.		
Execution type:	Manual			
Estimated exec. duration (min):				
Last Result	Not Run			
Requirements	None			
Keywords:	None			

Test Case app-41: Manipulate a project's links to other projects (#115) [Version : 1]

Author:	assistforma			
Last edit by:	assisturd			
legacy-testcase-code:	PRJM21			
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	From the project IF1247's page, in the « Related projects	A pop-up should open letting you change the		

	» panel, click on one of the icon with a pencil on it of the link with the project UCF1217.	link between this project and the page's project.		
2	Change the financing budget to 10000 and click on « Save ».	The linked project's row should be updated with the new budget.		
3	Click on this row again.			
4	Click on « Delete ».	A pop-up will open to confirm your action.		
5	Click on « Ok ».	e linked project's row should be disappear.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-42: Create a project (#142) [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM22			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the home page, click on the « New project » button.	A pop-up should open letting you specify the attributes of the new project.		
2	Use "prjm22" as project code and fill the other attributes as you want and click on « Create ».	A row should be added to the project's table on the main dashboard where the information appear in its corresponding column.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-43: Add a new version of an attached file [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM23			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>

1	Open project "LOC1274", and look for a file list field.			
2	Add to this field a file by clicking on the "Add file" button.			
3	Add to this file several new version by clicking on the "New version" button.	The file name gets updated with the file name of the new version, and the "Version" number gets increased each time a new version is added.		
4	Click on the "History" hyperlink linked to this file.	An "History" popup opens up.		
5	Delete some versions including the last by clicking on the associated dustbin icon.	The versions are removed from the list of versions.		
6	Close the file history popup and download the file from the field.	The downloaded file should be the latest version of the file not deleted.		
7	Add to this file a new version by clicking on the "New version" button.	The file name gets updated with the file name of the new version, and the "Version" number gets increased, as it was while adding versions previously.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-44: Delete a draft project [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM24			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the project "prjm22" you've created before.			
2	In a similar way as in test PRJM8 , link draft project "d-prjm20" as funding source of project "prjm22".	Draft project "d-prjm20" should now appear in the list of Funding source projects of "prjm22".		
3	Close project "prjm22" and go back to the main dashboard.			

4	Click on the "Reload" button of the dashboard Projects table, and search for project "prjm22".	You should see draft project "d-prjm20" below project "prjm22", as a project linked to it.		
5	Click on the "+ Draft project" button.	The "Create new draft project" popup opens up.		
6	Search for project "d-prjm20" in the list of "Your draft projects" and click on the "-" button on its row to delete it.	A confirmation popup opens up asking you "Do you want to delete this draft project ?".		
7	Click on "No".	Nothing happens, and you're coming back to the "Create new draft project" popup.		
8	Search again for project "d-prjm20" in the list of "Your draft projects" and click on the "-" button on its row to delete it once again.	A confirmation popup opens up asking you "Do you want to delete this draft project ?".		
9	Click on "Yes" this time.	A status message "Your draft project has been successfully deleted." is displayed, and you're coming back to the "Create new draft project" popup where the draft project "d-prjm20" has been removed.		
10	Close the Create new draft project" popup, click on the "Reload" button of the dashboard projects table and then search in it for project "prjm22".	The draft project "d-prjm20" should not be visible in the table.		
11	Open the project "prjm22".	Draft project "d-prjm20" should no more appear in the list of Funding source projects of "prjm22".		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-45: Delete a project [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM25			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>

1	Open the project "prjm22" if it is not already opened.			
2	Click on the "Delete project" button (which looks like a normal rectangular button with rounded corners).	A confirmation popup opens up and asks you "Do you really want to delete this project ?".		
3	Click on "No".	Nothing happens, and the confirmation popup closes down.		
4	Click once again on the "Delete project" button.	The confirmation popup opens up again and asks you "Do you really want to delete this project ?".		
5	Click this time on "Yes".	A status message informs you that "The project was correctly deleted", the popup closes down, as well as the whole project you've just deleted. You are redirected to the main dashboard where the projects table is automatically reloaded and where you can confirm that the project "prjm22" has been removed.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-46: Export Project synthesis Excel file [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	PRJM26			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open any project.			
2	Click on the "Export project" button, which looks like a normal rectangular button with rounded corners and is on the extreme right of the line where all the sub-tabs ("Management board", "Details", etc.) are.	An "Export data" popup opens.		
3	Check both "Logical Framework" and "Indicators list" and click on the "Export" button.	An Excel (or OpenDocument? depending of the General parameter "Default spreadsheet export file		

		format") is downloaded on your computer.		
4	Open the spreadsheet file.	All the content of the fields, logframe and indicators must appear in the exported file.		
5	Once again, click on the "Export project" button.	An "Export data" popup opens.		
6	Click on the "Export" button without checking the "Logical Framework" and "Indicators list" checkboxes.	The exported file is similar to the previous but without the data for the logframe and the indicators.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

4.Project/Orgunit Model Management

Test Case app-47: User signing in [Version : 1]	
<u>Author:</u>	assistforma
<u>Last edit by:</u>	assistcom
<u>Summary:</u> app-2:User signing in [version:2] (link)	
legacy-testcase-code:	POMM1
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-48: Import project model [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	POMM2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the Main dashboard, click on the "Administration" button	The Administration tab opens up.		
2	Click on the « Project models » hyperlink	The list of existing project models is loaded on the right of the screen.		
3	Click on the « Import » Button	The « Importing project model... » popup opens up.		
4	Select one project model file coming from the ProjectModelsFiles.zip archive you've unzipped beforehand, choose any project type, and click on the "OK" button.	A status message pops up with the message « The project model has been imported », and a new project model appears in the list in "Draft status.		
<u>Execution type:</u>	Manual			

<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-49: Duplicate a project model [Version : 2]				
<u>Author:</u>	osarrat			
legacy-testcase-code:	POMM3			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the "Project models" part of the Administration, select the row "Projet propre v1" in the list of project models, and click on the « Duplicate » button to duplicate it..	A status box titled « Project model duplication » opens up with the message « The project model has been duplicated », and a new row appears in the list of project models with a Draft" project title « Copy of » the title of existing project selected for duplication.		
2	Open the "Copy of Projet propre v1" model	The project model opens normally with correct name: "Copy of Projet propre v1".		
3	Scroll in the table of Fields of your duplicated project model to look for the fields "Taille de l'équipe projet" and "Evaluations des membres de l'équipe".	The fields "Taille de l'équipe projet" and "Evaluations des membres de l'équipe" should be respectively associated to the Privacy groups "Suivi RH" and "Suivi RH sensible" as they were in the original "Projet propre v1" model.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-50: Delete project model with test projects [Version : 1]				
<u>Author:</u>	assistforma			
<u>Last edit by:</u>	osarrat			
legacy-testcase-code:	POMM4			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the Main dashboard, click on the « Draft project » button			

2	Give any Code, Title to your new draft project, select as Model a project model you're ready to delete afterwards (for example, the "Copy of Projet propre v1" you've created in just previous test case app-49), and click on the « Create » button.	A status message informing you that « your draft project has been successfully created » pops up, and a new row with your project appears in « Your draft projects » list of the « Create new draft project » popup and in the Dashboard project table behind the popup.		
3	Close the « Create new draft project » popup.	The popup closes.		
4	Go to the « Project models » part of the Administration.	The list of existing project models is loaded on the right of the screen.		
5	Click on the « Delete" button for the project model you've just created a draft project from.	A confirmation message box pops up asking you « Warning: all objects and projects using this project model will be deleted. Are you sure you want to delete it? ».		
6	Click on « Yes ».	A status message informing you that « The project model has been deleted », and the row with the selected project model is removed from the project models list.		
7	Go back to the main dashboard.	The draft project created earlier is nowhere in the projects table.		
8	Click on « Draft project » button.	The draft project created earlier is no more in the « Your draft projects » list.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-51: Create a project model (#94) [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	POMM5			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Click on the « Administration »	The « Administration » page should appear.		

	button on the home page.			
2	Click on the « Project models » link.	A table of the existing project model should be displayed.		
3	Click on the « Add » button on the top of the table.	A pop-up where you can specify the information of the new project model should open.		
4	Fill the new project's attributes and click on the « Save » button.	A row should be added to the table with the name that you have given to the project model.		
5	Click on the name of the new project model.	You should be able to see and modify the name and the type of the new project model. You should also see a table with, by default, the fields Code, Title, Start date, End date, Org Unit, Country, Manager, Author and Budget.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-52: Add a new field to a project model [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	POMM6			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open a project model in draft status and click on the « Add » button in the « Fields » tab.	A pop-up should open where you can specify the attributes of the new field.		
2	Fill the different fields and click on the « Save » button.	A row should be added in the Fields table with the information that you have entered.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-53: Add a new phase to a project model [Version : 1]

<u>Author:</u>	assistforma				
legacy-testcase-code:	POMM7				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	On the project models management page, open a project model in draft status and click on the « Add » button in the « Phases » tab.	A pop-up should open where you can specify the attributes of the new phase.			
2	Fill the different fields and click on the « Save » button.	A row should be added in the phases table with the information that you have entered.			
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Last Result</u>	Not Run				
<u>Requirements</u>	None				
<u>Keywords:</u>	None				

Test Case app-54: Switch two fields in a model [Version : 2]					
<u>Author:</u>	osarrat				
legacy-testcase-code:	POMM8				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	On the project models management page, open a project model in draft status and choose two fields from the same container and group. Click on the title of each of these fields to read and remember their current "Order" value.				
2	Open once again both fields and switch the value of their "Order" attribute, and then click "Save" to exit the field edition popup.				
3	Open a project created from this model which wasn't yet opened in your session, or create a new draft project from it, and go the container containing those fields in this project.	The position of the fields should change. The field that was above the other should now be under the other.			
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Last Result</u>	Not Run				
<u>Requirements</u>	None				
<u>Keywords:</u>	None				

Test Case app-55: Add a mandatory field to a project [Version : 2]

<u>Author:</u>	osarrat				
legacy-testcase-code:	POMM9				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	On the project models management page, open a project model in draft status. Click on the « Add » button in the « Fields » tab.	A pop-up should open where you can specify the attributes of the new field.			
2	Fill the different fields, check the checkbox « Mandatory » and click on the « Save » button.				
3	Open a project created from this model which wasn't yet opened in your session, or create a new draft project from it, and go the container containing those fields in this project.	In this project, the field should be added to the mandatory fields' list.			
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Last Result</u>	Not Run				
<u>Requirements</u>	None				
<u>Keywords:</u>	None				

Test Case app-56: Reorganize a project model's attributes of the synthesis section [Version : 1]

<u>Author:</u>	assistforma				
<u>Last edit by:</u>	osarrat				
legacy-testcase-code:	POMM10				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	On the project models management page, open a project model in draft status. Click on any field of "Default element" type in the « Fields » tab.	A pop-up should open where you can modify the attributes of the field.			
2	Check the « Banner » checkbox and set the position in the banner to 1.	The field should now be the one displayed on the upper-left of the banner of every projects depending on the project model.			
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					

<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-57: Modify available groups' types from a logical frame model [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	POMM11			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project models management page, open a project model in draft status.			
2	In the « Log frame » tab, modify the "Enable groups" parameter for any the four elements type of the logical frame and click on the « Save » button.	A message should appear confirming you that the project model has been updated.		
3	Create a new draft project depending on the project model (see PRJM20 for draft project creation procedure), and open the Logframe sub-tab of this new project.	The "Add group" hyperlink is present or not according to the parameter you've just modified.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-58: Modify elements creation's constraints of a logical frame from its model [Version : 1]				
<u>Author:</u>	assistforma			
<u>Last edit by:</u>	Philomene.stagiaire.urd			
legacy-testcase-code:	POMM12			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project models management page, open a project model in draft status.			
2	In the « Log frame » tab, modify the maximum number of groups and elements which is possible to create for each of the four elements type of the logical frame and click on the « Save » button.	A message should appear confirming you that the project model has been updated.		

3	Create a new draft project depending on the project model (see app-40 for draft project creation procedure).	You are limited depending on the maximum number of groups' type you have specified.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-59: Modify Date field's constraints [Version : 2]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	POMM13			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project models management page, open a project model in draft status. Click on a Date field in the « Fields » tab.	A pop-up should open where you can change the attributes of the field.		
2	Specify the min date and max date of the Date field and click on the « Save » button.	A message should appear confirming you that the field has been updated.		
3	Create a new draft project depending on the project model.(see app-40 for draft project creation procedure) Click on the « Details » tab.	You should not be able to modify the field with values that are out of bounds.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-60: Modify Number field's constraints [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	POMM14			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project models management page, open a project model in draft	A pop-up should open where you		

	status. Click on a Number field in the « Fields » tab.	can specify the attributes of the field.		
2	Specify the upper and lower limit of the Number field and click on the « Save » button.	A message should appear confirming you that the field has been updated.		
3	Create a new draft project depending on the project model (see PRJM20 for draft project creation procedure). Open the project and try several values for the Number field you've just modified.	You should not be able to modify the field with values that are out of bounds.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-61: Modify a Number field's numeric type [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	POMM15			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project models management page, open a project model in draft status. Click on a Number field in the « Fields » tab.	A pop-up should open where you can specify the attributes of the field.		
2	Specify the type of the Number field (decimal or not) and click on the « Save » button.	A message should appear confirming you that the field has been updated.		
3	Create a new draft project depending on the project model (see PRJM20 for draft project creation procedure). Open the project and try to enter a decimal and non-decimal number.	You should not be able to modify the field with a decimal or a non decimal number depending on the choice made.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-62: Modify text field's constraints [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	POMM16			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project models management page, open a project model in draft status. Click on a text field in the « Fields » tab.	A pop-up should open where you can specify the attributes of the field.		
2	Specify the maximal length of the text field and click on the « Save » button.	A message should appear confirming you that the field has been updated.		
3	Create a new draft project depending on the project model (see PRJM20 for draft project creation procedure). Open the project and try several values for the text field you've just modified.	You should not be able to modify the field with a text longer than maximal length.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-63: Convert a report list field to a mandatory field [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	POMM17			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project models management page, open a project model in draft status. Click on a reports' list field in the « Fields » tab.	A pop-up should open where you can specify the attributes of the field.		
2	Check the checkbox « Mandatory » and click on the « Save » button.	A message should appear confirming you that the field has been updated.		
3	Create a new draft project depending on the project model (see PRJM20 for draft project creation procedure). Open the project and create the report and edit it.	You should not be able to close the phase without having creating and validating the corresponding report and the name of report's list field is added to the mandatory fields' list.		

<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-64: Key question modification of a report [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	POMM18			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the report models management page, click a report model. Then, click on a key question in the table on the right.	You should be able to modify the question.		
2	Write the new key question and click on the « Save » button.	A message should appear confirming you that the report model has been updated.		
3	Create a new draft project with a reports' list depending on the report model (see PRJM20 for draft project creation procedure). Create a report.	You see that the corresponding key question has been changed.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-65: Add a key question to a report [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	POMM19			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the report models management page, click a report model. Then, in the right-hand panel, click on the « Add » button.	A row should be added to the sections table.		
2	Click on the cell of the new row corresponding to the « Section name » column.	You should be able to specify the question.		

3	Write the new key question and click on the « Save » button.	A message should appear confirming you that the report model has been updated.		
4	Create a new draft project with a reports' list depending on the report model (see PRJM20 for draft project creation procedure). Create a report.	You see that the corresponding key question has been added.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-66: Modify the information's confidentiality [Version : 1]				
<u>Author:</u>	assistforma			
<u>Last edit by:</u>	osarrat			
legacy-testcase-code:	POMM20			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project models page management page, open the NGO project model « Projet propre v2 » and add a new field with "Suivi RH" as confidentiality group (which is a confidentiality group editable by user1).			
2	Create a draft project depending on the NGO project model, and change its parent Organisational Unit from its Details sub-tab so that the draft project will be visible to all.			
3	Connect to the application as user3 and open the project you've just created.	You should not be able to see the field from step 1.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-67: Restricted modification rights according to amendments [Version : 1]	
<u>Author:</u>	assistforma

legacy-testcase-code: POMM21				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project models management page, open a project model. Click on any field in the « Fields » tab.	A pop-up should open where you can modify the attributes of the field.		
2	Check the « Amendable » checkbox and click on the « Save » button.	A message should appear confirming you that the project model has been updated.		
3	Create a draft project depending on this project model and click on the « Lock the Amendment » link with active amendment from the project page. (see PRJM20 for draft project creation procedure)	The field made amendable should not be editable anymore in the project.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-68: Modify files list field's constraints (#83) [Version : 1]				
Author:	assistforma			
legacy-testcase-code:	POMM22			
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	On the project models management page, open a project model. Click on a files' list field in the « Fields » tab.	A pop-up should open where you can modify the attributes of the field.		
2	Modify the upper limit of the number of files and click on the « Save » button.	A message should appear confirming you that the project model has been updated.		
3	Create a draft project depending on this project model.(see PRJM20 for draft project creation procedure). Open the project and go to the Files list field you've just modified.	You should be informed how many files you can attach for this field.		
4	Attach as many files as it is specified you can.	You should not be able to attach		

		files for that field anymore.			
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Last Result</u>	Not Run				
<u>Requirements</u>	None				
<u>Keywords:</u>	None				

Test Case app-69: Edit draft project model (#97) [Version : 1]					
<u>Author:</u>	assistforma				
legacy-testcase-code:	POMM23				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	On the project models management page, open the draft project model you used for the draft project you created in the scenario PRJM20].				
2	Change the type and the name of a field of the current phase and click on « Save ».				
3	From the main dashboard, click on the draft project IF1400, created in the scenario PRJM20.	The type and name of the field that you have changed should be changed as well on the project page.			
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Last Result</u>	Not Run				
<u>Requirements</u>	None				
<u>Keywords:</u>	None				

Test Case app-70: Make a draft project model ready (#97) [Version : 1]					
<u>Author:</u>	assistforma				
legacy-testcase-code:	POMM24				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	On the project models management page, open the project model « Projet propre v2 ».				

2	Change its status to « Ready » and click on « Save ».	A pop-up should warn you that you won't be able to update the project model anymore.		
3	Click on « Ok ».			
4	From the main page, click on « Draft project ».	A pop-up should open. You shouldn't see the project IF1400 in the table at the bottom of the pop-up.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-71: Edit a group of fields [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	POMM25			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project models management page, open a draft project model. Click on any group hyperlink in the "Group" column of the « All Fields » tab.	A pop-up should open where you can modify the attributes of the group, and all parameters of the group should have the existing value loaded, including the "Vertical position".		
2	Modify one or several parameters of the group, and click on the "Save" button.	The popup closes itself, and a message should appear confirming you that the fields group has been updated.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-72: Remove a field from Project Synthesis export files [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	POMM26			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>

1	On the project models management page, open a draft project model, like "Projet propre v2".			
2	Click on any field except Files or Reports field.	A "Field" popup open.		
3	Uncheck the "Exportable" checkbox, and click on the "Save" button.	A status message confirms that the operation has been saved.		
4	Create a draft project from the draft project model you've just modified (see PRJM20 for more details about how to create a draft project).	The draft project appears in the Dashboard projects table.		
5	Open the draft project you've just created.			
6	Click on the "Export project" button, which looks like a normal rectangular button with rounded corners and is on the extreme right of the line where all the sub-tabs ("Management board", "Details", etc.) are.	An "Export data" popup opens.		
7	Click on the "Export" button without checking the "Logical Framework" and "Indicators list" checkboxes.	An Excel (or OpenDocument? depending of the General parameter "Default spreadsheet export file format") is downloaded on your computer.		
8	Open the spreadsheet file.	All the content of the fields must appear in the exported file except all files and reports fields, and the field you've previously unchecked as "Exportable".		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-73: Add category to a project model [Version : 1]	
<u>Author:</u>	assistforma
legacy-testcase-code:	POMM27

<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the Administration page, click on "Categories" menu item on the left.	A screen divided in two columns opens.		
2	Use the drop-down list on the top-left corner to choose a symbol, enter any title in text field next and click on the "Add" button to create a new category.	A status message confirms to you the creation of the new category, and you can see in the list of categories a new row with the symbol and the title you've chosen.		
3	Click on the title hyperlink of the new category.	An empty table with 2 columns (Colour, Label) is loaded on the right part of the screen.		
4	In the right side of the screen, enter a value, select a color in the color selection drop-down list and click on the "Add" button to add a new value to your new category.	A status message informs you that your category has been correctly updated, and a new row is added on the right side of the screen with the values you've entered.		
5	Repeat previous step at least 2 times to add 2 more items to this category.			
6	Select one of the category item you've just created, and click on the "Delete" button of the right side of the screen.	After a little while during which you can see message "Verifying and deleting...", your category item is properly deleted.		
7	Open the "Project models" part of the Administration area, and open from it the "Projet propre v2" draft project model.			
8	Add a new Choice list field (see POMM6), select the category you've just created as "Related category" and check the "Multiple answers" checkbox.	Your field is added in the list of fields.		
9	Create a draft project from project model "Projet propre v2" or open an existing project created from this model.			
10	In this draft project, check several values of the field you've created from your category, and Save.			
11	Go back to the Main dashboard, and click on the "Reload" button of the projects table.	You should see your category symbols in the Category column for the		

		project you've just modified.		
12	Go back to your draft project, uncheck all values for the category field you've created, and click on "Save".			
13	Go back to the Main dashboard, and click on the "Reload" button of the projects table.	You should no more see any category symbol in the Category column for the project you've just modified.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-74: Change budget field composition [Version : 3]				
<u>Author:</u>	osarrat			
legacy-testcase-code:	POMM28			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the "Project models" part of the Administration area, and open from it a draft project model.			
2	In the list of fields in the "All fields" tab, search for the "Budget" default field and open it.	The Field popup for the "Budget" default element gets open. By default, in the right side "specific properties", you will find 3 Budget sub-field : "planned budget", "spend budget" and "received budget". You will also find a ratio formula between "spend budget" and "planned budget" and a button to "Add budget's sub-field"		
3	Click on the button "Add budget's sub-tab" and fill the case, save, and click on "save" on the project model window	When you create or open a draft project based on this project model and you open the "details" sub-tab, you should find your new budget sub-tab.		
4	Return in the Administration Area, open the draft project model, go back to the "Budget" field and open it. Change the ratio formula and save.	When you refresh and return on the draft project created with this draft project model the ratio have to be the one you choose. Try all combinaisons of the ratio like that.		
5	Go back to the Dabsboard and find your draft project created with	You should be able to see a tooltip that indicate the ratio you have chosen		

	the draft project model. Put your cursor on the budget progress bar.			
6	Add a "Planned budget at end of project" sub-field in the list of sub-fields.	A new row "Planned budget at end of project" should now be visible in the list of budget sub-fields.		
8	Replace the "Planned budget" sub-field by this "Planned budget at end of project" sub-field in the computation formula of the budget consumption, and click on "Save".	A notification message informs you that your modifications are saved, and the Field popup is closed.		
9	Create a draft project from project model "Projet propre v2" or open an existing project created from this model.			
10	In this draft project, open the "Details" sub-tab and search for the Budget field.	A "Planned budget at end of project" sub-field should now be visible on top of the Budget group of fields.		
11	Enter any value in the "Planned budget at end of project" and "Spend budget" sub-fields, and click on "Save".			
12	Go back to the main Dashboard page and click on the "Reload" button of the projects table.	The budget consumption of your draft project should have changed.		
13	Move your mouse cursor above the budget consumption progress bar of your draft project.	You should see a tooltip like "44% (Spend budget/Planned budget at end of project)".		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

4.1.Under maintenance status of orgunit / project models

<u>Author:</u>	assistcom			
legacy-testcase-code:				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the "orgunit model" sub-tab in the administration dashboard	List of models appear		
2	Open an orgunit model with the status "available and used"	The orgunit model window opening		
3	Check the "under maintenance" box	A calendar appear with a list of hours		
4	Choose the date of a day and/or an hour before the date and/or hour you are testing	<p>A message confirm your modifications.</p> <p>New button appear on the "all fields" part : "add", "add layout group" and in grey : "enable selected fields" and "disable selected fields"</p> <p>The status of the project model you choose are now "under maintenance" in the orgunit models dashboard</p>		
8	Go back to the main dashboard, in the orgunit dashboard, open an orgunit created from the orgunit model you changed (you can see on the "orgunits" sub-tab in the administration which orgunits has been created with your model, if there is no, create one)	You should be inform that your orgunit is temporary no more accessible because of maintenance		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-183: Add, rename and modify fields of an orgunits models under maintenance [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	In the orgunits models dashboard, open an under maintenance models (see App 181)	The models opens		
2	Click on the "add layout group" button in the "All fields" part	A pop up opens where you can enter a Title, choose a Container and a vertical position		
3	Add a title, choose a container and a vertical position and save	A message confirm the creation of your new group		

4	Click on the "Add" button	A pop up suggest you to choose a name, a type, a container, a group, an order, a privacy group, a required and an Exportable in Project synthesis status		
5	Fill fields, choosing the group you have just created and save	A pop up confirm the creation of your new field Your new field appear on the list with your new group in the Group column		
6	Click in an other group than yours in the "Group" column.	You should be able to modify the title, the container and the vertical position		
7	Modify the title and save	A pop up confirm your modifications		
8	Click on a files list field title, except field you have just created in step 4, and except fields of Default Element	A pop up appear, you should be able to modify every elements except the type of the field		
9	Enter a number smaller than the initial maximum limit and try to save	You should be inform that you are not allowed to decrease the maximum limit of files		
10	Now enter a greater number, change the title and save	A message should confirm you modifications		
11	Click on a Text field title, except field you have just created in step 4, and except fields of Default Element	A pop up appear, you should be able to modify every elements except the type of the field		
12	Enter a number smaller than the initial number of characters and try to save	You should be inform that you are not allowed to decrease the number of characters		
13	Now enter a greater number, change the title, change the group and the position in the same container and save	A message should confirm your modifications		
14	In the top part, uncheck the "under maintenance" status and save	A message should confirm your modifications The status become "available and use"		
15	On the main dashboard, in the orgunit dashboard, open an orgunit created from the orgunit model you have changed (you can see on the "orgunits" sub-tab in the administration which orgunits has been created with your model, if there is no, create one)	The orgunit opens		
16	Click on sub-tab(s) corresponding to the container where you have added / changed fields and group of fields	Your new Group created step 2 appear, containing your new field created step 4 The title of the group you choose step 6 should be changed		

17	Find the files list fields you choose step 8 Add files	The title should be changed You should not be able to add more files than the maximum you fixed step 10		
18	Find the Text field you choose step 11 Add characters	The title should be changed, the group and the position too. You should not be able to enter more characters than the maximum you choose step 13		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-184: Disable a field in an orgunit models with available status [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	In the orgunits models dashboard, click on an orgunits with the "available and use" models	The model opens		
2	Make it under maintenance (see app 181)	new buttons appears in the "All fields" part, titles become clickable		
3	Click on the line of the field you have created during the App 183 to select it. Click on the "Disabled selected fields" button.	A message confirm you you have disable this field. The field crossed out		
4	Now uncheck the "under maintenance" status and save	A message should confirm your modifications The status become "available and use"		
5	On the main dashboard, in the orgunit dashboard, open an orgunit created from the orgunit model you have changed (you can see on the "orgunits" sub-tab in the administration which orgunits has been created with your model, if there is no, create one)	The orgunit opens		
6	Open the sub-tab corresponding to the container you have changed	The field shouldn't appear anymore		

<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-189: Change the report model of a report field in an available status [Version : 1]				
<u>Author:</u>	assistcom			
<u>Last edit by:</u>	osarrat			
legacy-testcase-code:				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	In the orgunits models dashboard, click on an orgunits with the "available and use" models	The model opens		
2	Make it under maintenance (see app 181)	New buttons appear in the "All fields" tab, names of the fields become clickable.		
3	Click on a report field title	A pop up opens		
4	Change the report model name and save	A message should confirm your modifications		
5	Now uncheck the "under maintenance" status and save	A message should confirm your modifications The status become "available and use"		
6	On the main dashboard, in the orgunit dashboard, open an orgunit created from the orgunit model you have changed (you can see on the "orgunits" sub-tab in the administration which orgunits has been created with your model, if there is no, create one)	The orgunit opens		
7	Click on the reports and documents sub-tab	Reports already created with the old models should be still with the old models		
8	Click on the "New report" button	The new report should appear with the model you choose		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-190: Add or disable a choice in a list of choice field in an available orgunit models [Version : 1]

<u>Author:</u>	assistcom			
<u>Last edit by:</u>	osarrat			
legacy-testcase-code:				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	In the orgunits models dashboard, click on an orgunits with the "available and use" models	The model opens		
2	Make it under maintenance (see app 181) (and don't change the default earliest later maintenance starting time)	new buttons appears in the "All fields" part, titles become clickable		
3	Click on a list of choice field title	A pop up opens		
4	On the specific properties part (right side), write something on the "custom choice" case and click on the "Add" button	A new custom choice appear next to a cross		
5	Click on the cross next to a custom choice that already existed and save	A message confirm your modifications		
6	Now uncheck the "under maintenance" status and save	A message should confirm your modifications The status become "available and use"		
7	On the main dashboard, in the orgunit dashboard, open an orgunit created from the orgunit model you have changed (you can see on the "orgunits" sub-tab in the administration which orgunits has been created with your model, if there is no, create one)	The orgunit opens		
8	Click on the sub-tab corresponding to the container that contain the choice list field you have modifiated. Click on the choice list.	You should see the choice you have created on step 4 but not the one you deleted		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

5.Report Model Management

Test Case app-75: User signing in [Version : 1]	
<u>Author:</u>	assistforma
<u>Last edit by:</u>	assistcom
<u>Summary:</u>	
app-2:User signing in [version:2] (link)	
legacy-testcase-code:	RMM1
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-76: Create report model [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	RMM2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the Main dashboard, click on the « Administration » button.	The Administration tab opens up.		
2	Click on the « Report models » link.	The list of existing report models is loaded on the right of the screen.		
3	Enter any name in the text field located in the toolbar of the report models table and click on the « Add » button.	A new row should be added to the report models table.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-77: Add a report model's section [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	RMM4			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Click on the report model you have created.	The list of the report's sections should be displayed on the right panel of the page. It should be empty in this particular case.		
2	Click on the « Add » button of the right panel.	A new row should be added to the right panel table.		
3	Click on the the « Name's section » cell of the row.	You should now be able to enter information into the cell.		
4	Enter any name for the section and click on « Save ».			
5	Click on any other report model and click again on the report model that you have created.	In the right panel, you should still see the section that you have created.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-78: Modify report model's sections [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	RMM5			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the report model « Rapport mensuel de partenariat local ».	The list of its sections should be displayed on the right-hand panel.		
2	Change the name of a section.			
3	Change the number of sections of text zones to another section.			
4	Change the parent section id of another section and click on « Save » .			

5	Open the project « IF1389 » and create a new report, if there isn't an existing one.			
6	Open it.	You should see the modifications that you have made on the report model.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-79: Delete a report model's section [Version : 1]

<u>Author:</u>	assistforma			
legacy-testcase-code:	RMM6			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Click on the « Administration » tab and open the report model management page.			
2	Open the report model you have created.			
3	Click on the « Delete » button in the row of the section you have created in RMM4.	The row of the section should disappear.		
4	Click on another report model and click again on the report.	You shouldn't see the row.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-80: Delete report model [Version : 1]

<u>Author:</u>	assistforma			
legacy-testcase-code:	RMM7			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Click on the report you have created and click on the « Delete » button of the left panel toolbar.	The row of the report should disappear.		

<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

6. Agenda

Test Case app-81: User signing in [Version : 1]	
<u>Author:</u>	assistforma
<u>Last edit by:</u>	assistcom
<u>Summary:</u> app-2:User signing in [version:2] (link)	
legacy-testcase-code:	AGN1
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-82: Time navigation through the calendar [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	AGN2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On a project dashboard in the « Calendar » tab, click on the « Week » button.	The page of the calendar should display 7 days from Sunday to Monday (if user logged in with English language).		
2	Click on the « Next » button.	The page should display the week after the one that was displayed.		
3	Click on the « Previous » button.	The page should display the week before the one that was displayed.		
4	Click on the « Today » button.	The page should now display the week we are in today.		
5	Click on the link « Month » button.	The page of the calendar should display the month with the different days classified by the days of the week, from Monday to Sunday.		
6	Click on the « Today » button.	The page should now display the month we are in today.		
<u>Execution type:</u>	Manual			

<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-83: Add an event [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	AGN3			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On a project dashboard in the « Calendar » tab, click on the « Add event » button .	A pop-up should open allowing you to specify the information for the new event.		
2	Fill the event's fields and click on « Ok ».	An event should be added to the day that you have specified on the week and the month view.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-84: Modify an event [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	AGN4			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On a project dashboard in the « Calendar » tab, click on an event .	A small window should open and display the information of the event as well as two links « Edit event » and « Delete event ».		
2	Click on « Edit event ».	A pop-up should open allowing you to modify the information of the event.		
3	Modify any field and click on « Ok ».	The information should be changed on the week and month view.		
4	Close and reopen the project you are in.	The modification should have been retained.		
<u>Execution type:</u>	Manual			

<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-85: Delete an event [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	AGN5			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On a project dashboard in the « Calendar » tab, click on an event .	A small window should open and display the information of the event as well as two links « Edit event » and « Delete event ».		
2	Click on « Delete event ».	The event should disappear on the month and the week view.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

7.Logical Framework

Test Case app-86: User signing in [Version : 1]	
<u>Author:</u>	assistforma
<u>Last edit by:</u>	assistcom
<u>Summary:</u>	
app-2:User signing in [version:2] (link)	
legacy-testcase-code:	LF1
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-87: Create a minimal logframe without indicators [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	LF2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the Main dashboard, create a new project from the model « Contrat de financement v1 » (code and title free to choose).	The new project gets available in the Projects table (visible only if table is grouped by « Source of Funding project".		
2	Open the new project.	A new tab opens up in the application with the new project.		
3	Open the « Log frame » sub-tab of this new project.	A screen with an empty logical framework is displayed. The title of the project should appear at the upper-left part of the logical frame.		
4	Modify the content of the Main objective, and click on the « Add » button of the « Specific objectives » row.	This first specific objective gets code « SO A. » and the cells « Intervention logic » and « Risks and assumptions » become open for modification.		

5	Enter any data in the « Intervention logic » and « Risks and assumptions » cells for this specific objective, and click on the « Add » button of the « Expected result » row.	A popup opens up asking you to choose a parent specific objective for this expected result.		
6	Select « SO A. » and click on « Save ».	This first expected result gets code « ER A.1. » and the cells « Intervention logic » and « Risks and assumptions » become open for modification for this row.		
7	Enter any data in the « Intervention logic » and « Risks and assumptions » cells for this expected result, and click on the « Add » button of the « Activities » row.	A popup opens up asking you to choose a parent expected result, a start and end dates for this new activity.		
8	Select « ER A.1. » and choose any date and click on « Save ».	This first expected result gets code « A A.1.1. » and the cell « Intervention logic » becomes open for modification for this row.		
9	Enter any data in the « Intervention logic » cell for this activity, and click on the « Add » button of the « Prerequisites » row.	This first prerequisite gets code « P 1. » and the a long cell « Intervention logic » becomes open for modification for this row.		
10	Enter any data in the « Intervention logic » cell for this prerequisite, and click on the « Save » button of this screen.	You get a confirmation message that your data has been correctly saved, and the « Save » button becomes disabled.		
11	Close the project dashboard, reopen the project and come back to this « Log frame » sub-tab.	All the data you've entered are still here.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-88: Create indicators in a logframe [Version : 1]

<u>Author:</u>	assistforma
legacy-testcase-code:	LF3

<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the « Log frame » sub-tab of any project which has already an empty logframe, or create a new project and opens its « Log frame ».	A screen with a logical framework is displayed.		
2	For each row of the logframe (Specific objectives, Expected results, Activities), create a logframe element with at least one element with a long name (more than 50 characters), and create a new indicator by clicking accordingly on the « New indicator » hyperlink and filling all indicators attributes.	In each row, an indicator should be visible with its name in the « Indicators » column, and its source of verification in the « Means of verification » column.		
3	Click on the « Save » button of this screen.	You get a confirmation message that your data has been correctly saved, and the « Save » button becomes disabled.		
4	Go to the « Manage indicators » sub-tab.	All the indicators you've created in the logframe are also listed here, with their target values and all attributes.		
5	Go back to the « Log frame » sub-tab.	All the data you've entered previously are still here.		
6	Modify a cell in the logframe (like the title of a specific objective) and click on the « Save » button of this screen.	You get a confirmation message that your data has been correctly saved, and the « Save » button becomes disabled.		
7	Go to the « Manage indicators » sub-tab, and click on the "Refresh Preview" button.	All the indicators you've created in the logframe are still listed here, with their target values and all attributes still similar as what they used to be.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-89: Move an element of a logical framework [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	LF4			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the « Log frame » sub-tab of any project which has a log frame that has 3 elements of the same type.	A screen with a logical framework is displayed.		
2	Click on the icon with the arrow going down next to the element in the middle.	A contextual menu should appear.		
3	Click on « Up » or « Down » and click on « Save ».	The element is moved accordingly to the choice you have made.		
4	Close and reopen the project dashboard and come back to the « Log frame » sub-tab.	The element should be in the same position that he was after you moved it.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-90: Delete an element from a logical framework [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	LF5			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the « Log frame » sub-tab of any project which has already a minimal logframe you're ready to modify.	A screen with a logical framework is displayed.		
2	Click on the icon with the arrow going down next to an element in the log frame that doesn't have any depending element (like activity).	A contextual menu should appear.		
3	Click on « Delete ».	The element should disappear.		
4	Close and reopen the project dashboard and come back to the « Log frame » sub-tab.	The element should not be displayed.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				

<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-91: Add an activity linked to the calendar [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	LF6			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the « Log frame » sub-tab of any project which has already a minimal logframe you're ready to modify.	A screen with a logical framework is displayed.		
2	Click on « Add » in the « Activities » section.	A pop-up should open where you can specify the information of the new activity.		
3	Fill the activity's fields, click on « Save » and click on « Save » in the toolbar of the logical frame panel.	An activity should be added to the « Activities » row.		
4	Open the « Calendar » tab.	You should see the activity that you have added on each day between the start and end date of the activity.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-92: Modify an activity (#113) [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	LF7			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the « Log frame » sub-tab of any project which has already a minimal logframe you're ready to modify.	A screen with a logical framework is displayed.		
2	Click on an activity's link.	A contextual menu should open.		

3	Change the progress of the activity and click on « Ok ».			
4	Go to the main dashboard of the application and click on « Refresh » in the projects panel.	In the project table, you should see that the progress bar for the project has been updated.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-93: Copy logical framework (#111) [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	LF8			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Opens the « Log frame » sub-tab of any project which has already a minimal logical frame.	A screen with a logical framework is displayed.		
2	Click on the « Copy » button.			
3	Open the « Log frame » sub-tab of another project, and click on the "Paste" button.	A pop-up should open to let you confirm the action and link the indicators to the source logical frame.		
4	Click on « Ok ».	The logical frame you have copied should be pasted with the indicators.		
5	Close and reopen the project.	The logical frame should still be the one you pasted.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-94: Add a group to a logical framework [Version : 1]	
<u>Author:</u>	assistforma
<u>Summary:</u>	
<i>Note: used to be LF8 by mistake, and known as LF8bis</i>	

legacy-testcase-code: LF9				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the « Log frame » sub-tab of any project which has already a minimal logical frame.	A screen with a logical framework is displayed.		
2	Click on « Add a group » in the « Specific objectives » section.	A pop-up should open letting you specify the name of the group you are creating.		
3	Give the name that you want and click on « Ok ».	The group should be added to the table in the « Specific objectives » section.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-95: Remove a group from a logical framework (#149) [Version : 1]				
Author:	assistforma			
<u>Summary:</u>				
<i>Note: used to be LF9, because there were 2 LF8 by mistake</i>				
legacy-testcase-code:	LF10			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the « Log frame » sub-tab of any project which has already a minimal logical framework and contains groups.			
2	Click on the pointing down arrow button next to a group.	A contextual menu should open.		
3	Click on the « Delete » button.	The group should disappear from the table.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
Keywords:	None			

Test Case app-96: Export a logical framework [Version : 1]

<u>Author:</u>	assistforma			
<u>Summary:</u>	<p><i>Note: used to be LF10, because there were 2 LF8 by mistake</i></p>			
legacy-testcase-code:	LF11			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the « Log frame » sub-tab of any project which has already a minimal logical framework (like "IF1389").			
2	Click on the « Export » button on the top corner right of the window.	An Excel (or OpenDocument depending of the General parameter "Default spreadsheet export file format") is downloaded on your computer.		
3	Open the spreadsheet file.	All the content of the logframe must appear in the exported file.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

8.Reports & Documents Management

Test Case app-97: User signing in [Version : 1]	
<u>Author:</u>	assistforma
<u>Last edit by:</u>	assistcom
<u>Summary:</u> app-2:User signing in [version:2] (link)	
legacy-testcase-code:	RDM1
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-98: Create a new report [Version : 2]				
<u>Author:</u>	osarrat			
legacy-testcase-code:	RDM2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the project « LOC1274 ».	The project's page should open.		
2	Open the "Reports & documents" sub-tab	The "Reports & documents" sub-tab should open with on the left a list of reports and attached files. This list has as columns: Date, Edited by, <a column filled with the report or the attached file icon>, Title, Phase.		
3	Click on the "New report" button.	A menu should open below the "New Report" button with all the report types ordered by Phase. Each item in the menu looks like: "PHASE_NAME REPORT_TYPE".		
4	Select the report type you want to create a report from	A pop-up should open letting you specify the new report's title.		
5	Enter a title and click on « Ok ».	A row should be added to the reports and documents table with the title that you have specified.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				

<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-99: Open an existing report [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	RDM3			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project « LOC1274 » dashboard in the « Reports & Documents » sub-tab, click on the created report.	The report should be displayed on the right-hand panel of the sub-tab.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-100: Close a report [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	RDM4			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project « LOC1274 » dashboard in the « Reports & Documents » sub-tab, click on the report you have created.	The report should be displayed on the right-hand panel of the sub-tab.		
2	Click on the « X » in the upper-right of the right-hand panel of the sub-tab.	The report should be closed and the right-hand panel of the sub-tab should be empty.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-101: Save a report [Version : 1]	
<u>Author:</u>	assistforma

legacy-testcase-code:	RDM5			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project « LOC1247 » dashboard in the « Reports & Documents » sub-tab, click on the report you have created.	The report should be displayed on the right-hand panel of the sub-tab.		
2	Modify two different sections and click on « Save ».			
3	Close and reopen the report.	The modification made to the chapters should be retained.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-102: Manipulate a report [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	RDM6			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On a project dashboard in the « Reports & Documents » sub-tab, click on a report's title.	The report should be displayed on the right-hand panel of the sub-tab.		
2	Click on « Overview Mode ».	The content of the paragraphs of the report should not be displayed.		
3	Click on « Full mode ».	The content of the paragraphs should be displayed.		
4	Click on a paragraph's title.	If the content of the paragraph was visible, it should now be hidden. If it wasn't, it should now be visible.		
5	Click on « Edit ».	You should now be able to modify the report.		
6	Write some text in one of the section, select it and click on a text transformation button (B, I, S, align left, align right, center, justify, bullets list, numbered list).	The text should be transformed accordingly to the button you clicked on.		

7	Click on the icon with a frame and a plus on it.	A pop-up should open where you can specify the image's URL.		
8	Enter an image URL and click on « Ok ».	The image should be added to the report.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-103: Create a report from a project's phase page [Version : 1]

<u>Author:</u>		assistforma		
legacy-testcase-code:		RDM7		
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On a dashboard of a project depending on a project model with a reports list field, click on the phase where the report list is attached to and click on « Add report ».	A pop-up should open where you can specify the title of the report.		
2	Enter the title of the report and click on « Ok ».	A row corresponding to the report is added to the report's list section and to the left-hand panel of the « Reports & Documents » sub-tab.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-104: Access a report created through the « Reports & documents » tab from a project's phase page [Version : 1]

<u>Author:</u>		assistforma		
legacy-testcase-code:		RDM8		
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On a project page depending on a project model with a reports list	The report should be added to the left-hand panel of the sub-tab.		

	field, in the « Reports & Documents » sub-tab, add a report.			
2	On the project's dashboard, click on the phase corresponding to the reports list field in which you added the report.	You should see a row corresponding of the report just created in the reports list field table corresponding.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-105: DEPRECATED - Impossible to create a report in a future phase [Version : 1]

<u>Author:</u>		assistforma		
<u>Last edit by:</u>		osarrat		
<u>Summary:</u>		<p>Test case deprecated, because tests only a little subject and current behavior not very satisfactory (report list fiels in future unreachable phases are lited and click on it just do nothing) and does not match test case whose described behaior is better.</p>		
legacy-testcase-code:		RDM9		
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On a project's page in its initial phase, click on the « Reports & Documents » sub-tab and click on « New report ».	The report's model listed should only be the ones available in the current phase.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-106: Impossible to create two reports for a « single » reports list field [Version : 1]

<u>Author:</u>		assistforma		
legacy-testcase-code:		RDM10		
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open "Reports & document" sub-tab of project 'IF1389'.			
2	Try to add a second report of type "Programmation Rapport de mission" (if	You should not be able		

	no report of that type has been created yet, create a first version and then try to create a second one) by clicking on the « New report »	to add a new report.			
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Last Result</u>	Not Run				
<u>Requirements</u>	None				
<u>Keywords:</u>	None				

Test Case app-107: Visibility of attached documents in the « Reports & documents » tab [Version : 1]					
<u>Author:</u>	assistforma				
<u>legacy-testcase-code:</u>	RDM11				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	On a project's page in its current phase, click on « Attach file ».	A pop-up should open where you can select the file that you want to attach.			
2	Select the file wanted and click on « Ok ».	A row corresponding to the file is added to the left-hand panel of the « Reports & Documents » sub-tab.			
3	Click on the « Reports & Documents » sub-tab.	You should see a row corresponding to the report that you have just added.			
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Last Result</u>	Not Run				
<u>Requirements</u>	None				
<u>Keywords:</u>	None				

Test Case app-108: Answer to a report's key question [Version : 1]					
<u>Author:</u>	assistforma				
<u>Summary:</u>	<p><i>Test disabled for version 1.2. This test will be enabled when be revised when issue #541 (Key question management missing in report models administration) will be developed.</i></p>				
<u>legacy-testcase-code:</u>	RDM12				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	On a project's page in its initial phase, click on the « Reports & Documents »	The report should be displayed on the right-hand panel of the sub-tab.			

	sub-tab and open an existing report.			
2	Click on the icon in the form of a compass of a key question	A pop-up should open where you can answer the key question.		
3	Answer the key question and click on « Ok ».	The icon next to the question should go from red to green and the number of answered key questions should increment.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-109: Personal draft cycle of a report [Version : 1]				
<u>Author:</u>	assistforma			
<u>Last edit by:</u>	osarrat			
<u>legacy-testcase-code:</u>	RDM13			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Connect as user1. Modify the report with the "Edit" button, save it and click on the « Share » button. Let's called for this test the current state of the content of this report "state A".			
2	Reopen the same report, modify it and save it in a state called « B ». Don't click on the "Share" button.			
3	Close the report and the project and reopen them.	The report should be displayed as it was in the state « B ».		
4	Connect as user2 and open the report.	You should see the report as it was in state « A ».		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-110: Automatic saving of reports (#88) [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	RDM14			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the « Reports & Documents » sub-tab, open a report.	The report should be displayed on the right-hand panel of the sub-tab.		
2	Without saving it, go back to the home page (main dashboard), open another project and stay on this project for about 10 minutes.	During the 10 minutes, the opened report has at least been saved once and you have been informed of it.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-111: Export report into a text document format (#109) [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	RDM15			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the project « LOC1274 » dashboard in the « Reports & Documents » sub-tab, click on the report you have created.	The report should be displayed on the right-hand panel of the sub-tab.		
2	In the toolbar of the right hand panel, click on « Export Word ».	A file in a text document format should be downloaded.		
3	Open the file with an appropriate software.	The file should contain the same content there is in the report you have exported.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

9.Organizational Units Management

Test Case app-113: User signing in [Version : 1]	
<u>Author:</u>	assistforma
<u>Last edit by:</u>	assistcom
<u>Summary:</u>	
app-2:User signing in [version:2] (link)	
legacy-testcase-code:	OUM1
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-112: Create an organizational unit (#126) [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	OUM2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Click on the « Administration » button on the home page.	The « Administration » page should appear.		
2	Click on the « Organizational units » link.	A table of the existing organizational units should be displayed.		
3	The « Afrique » organizational unit which will be the parent of the organizational unit you are going to create.	The button « Add » is now enabled.		
4	Click on it.	A pop-up should open letting you specify the information of the new organizational unit.		
5	Give « Japon » as title of the new organizational unit and fill the other fields as you want.	A new row should be added to the table under the parent's row of the organizational unit created.		
<u>Execution type:</u>	Manual			

<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-114: Delete an organizational unit (#126) [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	OUM3			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Select the row of the organizational unit « Japon ».	The button « Delete » should now be enabled.		
2	Click on the « Delete » button.	A pop-up for confirming the deletion should open.		
3	Click on « Ok ».	The row corresponding to the organizational unit should disappear.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-115: Move an organizational unit (#126) [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	OUM4			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Select the row of the organizational unit « Japon ».	The button « Move » should now be enabled.		
2	Click on the « Move » button.	A pop-up should open letting you choose the new parent organizational unit.		
3	Choose « Asie » and click on « Ok ».	The row corresponding to the organizational unit should be moved from « Afrique » to « Asie ».		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			

<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-116: Project - Organizational Unit link [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	OUM5			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the home page, click on « New project ».	A pop-up should open where you can specify the new project's attributes.		
2	Click on the list corresponding to the « Organizational Unit » attributes.	You should see all the available Organization Units from any level.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-117: Organizational Unit's flexibility [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	OUM6			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the homepage, click on the « Administration » button.			
2	Click on « Organisational unit models ».	The list of all the OrgUnit models should be displayed.		
3	Click on « HQ model ».	The OrgUnit should open and you should be able to modify it.		
4	Click on the « Add » button in the « Fields » tab.	A pop-up should open where you can specify the attributes of the new field.		
5	Enter any information for the field and click on « Save ».	A new row should be added to the fields table.		
6	Click on the « Add » button in the « Fields » tab once again, and enter any information in	A new row should be added to the fields table.		

	the popup for this second new field and click on « Save ».			
7	Select the latest field you've added and click on « Delete selected fields ».	The row corresponding to the field should disappear.		
8	Go back to the home page, open the OrgUnit "HQ - Siège(Paris)" and then click on the "Information" sub-tab.	The orgunit should have the field that you have added but not the one that you have deleted.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-118: Modify the attributes of an Organizational Unit [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	OUM7			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On an OrgUnit dashboard, go in the « Information » sub-tab, modify any attribute.			
2	Modify the "Country" attribute and click on « Save ».			
3	Close and reopen the OrgUnit dashboard.	The modifications that you have made are still there.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-119: Modify the calendar of an Organizational Unit [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	OUM8			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	In the sub-tab « Calendar » of the dashboard of an	A pop-up should open where you can specify the information of the new event.		

	OrgUnit, click on the « Add event » button.			
2	Click on « Save ».	The event should be added on the day that you have specified.		
3	Click on the event.	A small window should open and display the information of the event as well as two links « Edit event » and « Delete event ».		
4	Click on « Edit event ».	A pop-up should open allowing you to modify the information of the event.		
5	Modify any field and click on « Ok ».	The information should be changed on the week and month view.		
6	Close and reopen the project you are in.	The modification should have been retained.		
7	Click on the event.	A small window should open and display the information of the event as well as two links « Edit event » and « Delete event ».		
8	Click on « Delete event ».	The event should disappear on the month and the week view.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-120: Organizational Unit's attribute history consultation [Version : 1]				
<u>Author:</u>	assistforma			
legacy-testcase-code:	OUM9			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From an OrgUnit « Information » sub-tab, right click on one of the following field's type (numeric, date, simple text, paragraph, triplet, multiple choice list, check box).	A contextual menu should open with the action « Show history ».		
2	Click on the action « Show history ».	A pop-up should open with the field's modification history with, for each modification, the date, the		

	other and the value given on the modification.			
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-121: Export Organizational Unit synthesis Excel file [Version : 1]				
<u>Author:</u>	assistforma			
<u>Last edit by:</u>	osarrat			
legacy-testcase-code:	OUM10			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open any organizational unit.			
2	Open the "Informations" sub-tab, and click on the "Export" button.	An Excel (or OpenDocument depending of the General parameter "Default spreadsheet export file format") is downloaded on your computer.		
3	Open the spreadsheet file.	All the content of the orgunit's fields must appear in the exported file.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

10.Rights

Test Case app-124: Rights for super administrator [Version : 2]				
<u>Author:</u>	osarrat			
<u>legacy-testcase-code:</u>	R3			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Connect as superadmin@sigmah.org.	<p>The home page should be displayed with "HQ" as top visible orgunit.</p> <p>There should be in the menu:</p> <ul style="list-style-type: none"> • a "New project" button • an "Administration" button 	•	
2	Click on the "Administration" menu button.	<p>The Administration should open and you should only see the following admin menu items:</p> <ul style="list-style-type: none"> • Users • Settings 	•	
3	Go back on the "Dashboard" home page, and open a closed phase of any project which has at least on close phase.	The phase should not appear as closed for superadmin, and the content of this closed phase (identifiable with a black star) should be modifiable for him.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-173: Rights for user Demo [Version : 2]				
<u>Author:</u>	osarrat			
<u>legacy-testcase-code:</u>	R6			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Connect as user demo	The home page should be displayed.		
2	Open a closed phase of any project which has at least one closed phase.	The phase should appear as closed for this user, and the content of this closed phase (identifiable with a black star) should not be modifiable for him.		

3	From the Dashboard, click on the "Administration" button.	<p>The Administration area should open with all following items available in its left menu:</p> <ul style="list-style-type: none"> • Users • Organisational units • Project models • Organisational unit models • Report models • Categories • Importation frameworks • Settings 	•	
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-193: Rights for user 1 (Desk / Sigmah focal point) [Version : 1]				
<u>Author:</u>	osarrat			
legacy-testcase-code:				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open a session with email address "user1@sigmah.org" as login.	The home page should open.		
2	Click on the "Administration" button in the menu.	<p>The Administration area should open with only the following items available in its left menu:</p> <ul style="list-style-type: none"> • Project models • Organisational unit models • Report models • Categories • Importation frameworks 	•	
3	Open the "Details" sub-tab of project IF1247	The "Suivi RH" group of this project should contain a "Taille de l'équipe projet" field which should be visible and modifiable.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-125: Rights for user 2 (Project manager) [Version : 3]

<u>Author:</u>	osarrat				
legacy-testcase-code:	R4				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	Connect as user2@sigmah.org .	The home page should be displayed. There should be no button in the lower-left section of the dashboard, except only "Create project".			
2	Open the Information sub-tab of the HQ orgunit.				
3	Add a file in the "Information" sub-tab of the HQ orgunit	Your file should be added normally, but there should be not dustbin icon next to it to remove it from the field.			
4	Open any project, which has already some reminders created by another user.	The project should open, but no "Delete project" button should be visible.			
5	Lock the project core if it is not locked already.	The "Validate version" button in "Project core" area should remain disabled even if the project core is locked.			
6	Try to edit a reminder created by another user.	This action should not be possible for you.			
7	Create a reminder.	This should work normally.			
8	Open the active phase of this project, fill all the empty mandatory fields, click on the "Save" button and try to close the phase.	The "Close phase" button should remain disabled.			
9	Open the "Details" sub-tab of the IF1247 project.	The "Suivi RH" group of this project should contain a "Taille de l'équipe projet" field which should be visible but no modifiable.			
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Last Result</u>	Not Run				
<u>Requirements</u>	None				
<u>Keywords:</u>	None				

Test Case app-172: Rights for user 3 (Monitoring officer) [Version : 2]					
<u>Author:</u>	osarrat				
legacy-testcase-code:	R5				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	Open a session with email address "user3@sigmah.org".	The Dashboard home page should open normally, and there should be no "Export all" button in its Projects table. Moreover, the "HQ" orgunit should not be visible.			

		Finally, when passing the mouse cursor above the email address in the top banner of the screen, no "Change password" action should drop down.		
2	Open the "Details" sub-tab of project IF1247.	<p>The content of the tab should be visible, but not modifiable. And the content of the "Suivi RH" group should be empty: no field visible in this group.</p> <p>Moreover the "Lock project core" and "Validate version" buttons in the "Project core" area should be disabled.</p>		
3	Open the "Management board" sub-tab.	This user should not be able to create new project links with other projects.		
4	Open the "Logframe" sub-tab.	The content should be visible but not modifiable.		
5	Open the "Agenda" sub-tab.	The content should be visible but not modifiable.		
6	Open the "Map" sub-tab.	The content should be visible, but no action should be allowed in this sub-tab.		
7	Open the "Manage indicators" sub-tab.	The content should be visible, but no action should be allowed in this sub-tab.		
8	Open the "Indicator Entry" sub-tab.	The user should be able to modify the content of this sub-tab.		
9	Open the "Information" sub-tab of any organisational unit.	The content should be visible, but no action should be allowed in this sub-tab.		
10	Open the "Agenda" sub-tab of this org unit.	The content should be visible, but no action should be allowed in this sub-tab.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-122: Rights for user 4 (Orgunit manager) [Version : 4]				
<u>Author:</u>	osarrat			
legacy-testcase-code:	R1			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Connect as user4 .	The home page should be displayed, and no project should be visible in the Dashboard projects table.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		

<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-123: Rights for user 5 (Finance officer) [Version : 3]				
<u>Author:</u>	osarrat			
legacy-testcase-code:	R2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Connect as user5.	The home page should be displayed.		
2	Open a project	You should only see the "Management board", the "Details" and the "Reports & documents" sub-tab.		
3	Open an organisational unit.	The "Agenda" sub-tab should not be visible.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

11.Administration Users tab

Test Case app-170: User signing in [Version : 1]	
<u>Author:</u>	assistcom
<u>Summary:</u>	app-2:User signing in [version:2] (link)
legacy-testcase-code:	AUSR1
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-126: Open Administration Users [Version : 2]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	AUSR2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the main dashboard, click on the Administration button	A new tab named "Administration" opens up in the application, and should already be opened on the Users administration part. The Users administration part has 3 parts : "Users", "Profiles", "Privacy groups".		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-127: Add a new privacy group [Version : 1]	
<u>Author:</u>	assistcom
legacy-testcase-code:	AUSR3

#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	In the "Privacy groups" block, click on "Add" button	An "Add" popup opens up.		
2	Enter data for Code (only numbers for Code) and Title			
3	Click on "Save" button.	The popup gets closed, a status message should inform that the privacy group has been properly created, and the privacy group should now be visible in the list of privacy groups with all the parameters entered during the creation.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-128: Add a new profile [Version : 1]				
<u>Author:</u>	assistcom			
<u>Last edit by:</u>	osarrat			
legacy-testcase-code:	AUSR4			
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Click on "Add profile" button	An "Add profile" popup opens up.		
2	Enter data for Name			
3	Select several Global Authorisations by clicking the checkbox			
4	Add two privacy groups to the user	The privacy should get selected below the profiles selection drop down list.		
5	Remove one of the two privacy groups selected by clicking on the cross next to it.	The privacy group selected for deletion should disappear.		
6	Move your mouse cursor to the bottom boundary of the "Add profile" popup.	The mouse cursor get changed to two-directions arrow.		

7	Click with the left button of the mouse, and while keeping the mouse button pressed, move your cursor upwards, and then release the mouse button.	The "Add profile" popup should keep its size and not get reduced to the size you have chosen.		
8	Click on "Save" button.	The popup is frozen with a message "Saving changes", and it is impossible to click once again on the "Save" button" until the popup closes itself automatically. Then a status message should inform that the profile has been properly updated, and the profile should now be visible in the list of profiles with all the parameters selected during the creation.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-129: Add a new user [Version : 1]				
<u>Author:</u>	assistcom			
<u>Last edit by:</u>	osarrat			
legacy-testcase-code:	AUSR5			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Click on "Add user" button	A "New user" popup opens up.		
2	Enter data for Surname, First name and Email			
3	Select an invitation language, and an organizational unit			
4	Add two profiles to the user	The profiles should get selected below the profiles selection drop down list.		
5	Remove one of the two profiles selected by clicking on the cross next to it.	The profile selected for deletion should disappear.		
6	Move your mouse cursor to the bottom	The mouse cursor get changed to two-directions arrow.		

	boundary of the "New user" popup.			
7	Click with the left button of the mouse, and while keeping the mouse button pressed, move your cursor upwards, and then release the mouse button.	The "New User" popup should keep its size and not get reduced to the size you have chosen.		
8	Click on "Save" button.	The popup is frozen with a message "Saving changes", and it is impossible to click once again on the "Save" button until the popup closes itself automatically. Then a status message informs that the user has been properly updated, and the user should now be visible in the list of users with all the parameters chosen while creating it.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-130: Delete a privacy group [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	AUSR6			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	In the "Privacy groups" block, select a row of a privacy group you've created and that you haven't attached to any field	The row should get highlighted.		
2	Click on the "Delete" button.	A deletion confirmation popup should open up.		
3	Confirm the deletion.	A status message should confirm the deletion of the privacy group.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-131: Delete a profile [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	AUSR7			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	In the "Profiles" block, select a row	The row should get highlighted.		
2	Click on the "Delete" button.	A deletion confirmation popup should open up.		
3	Confirm the deletion.	A status message should confirm the deletion of the profile.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

12.Administration Settings tab

Test Case app-171: User signing in [Version : 1]	
<u>Author:</u>	assistcom
<u>Summary:</u>	app-2:User signing in [version:2] (link)
legacy-testcase-code:	AGM1
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-132: Open Administration Settings [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	AGM2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the main dashboard, click on the Administration button	A new tab named "Administration" opens up in the application.		
2	Click on "Settings " hyperlink on the left part of screen	A screen with 3 parts appears on the right: "Organization management", "Back up all files", "Default spreadsheet export file format".		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-133: Backup all last versions of files from top orgunit [Version : 1]	
<u>Author:</u>	assistcom

legacy-testcase-code:	AGM3			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the "Settings" part of the Administration area, select "Only the last version of each file" as "Download" option in the "Back up all files" block, and the headquarters ("Siège" in French) as root orgunit to build the backup from.			
2	Click on "Backup All Files" button	A file named as the organization name is proposed for download.		
3	Accept to save the file somewhere on your hard drive, and opens it once downloaded.	The zip contains the full hierarchy of all orgunits and projects of the organization as folders, and in each folder the latest version of the files attached to each object.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-134: Backup all versions of each file from one orgunit [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	AGM4			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the "Settings" part of the Administration area, select "All versions of each file" as "Download" option in the "Back up all files" block, and "Myanmar" as root orgunit to build the backup from.			
2	Click on "Backup All Files" button	A file named as the organization name is proposed for download.		

3	Accept to save the file somewhere on your hard drive, and opens it once downloaded.	The zip contains a folder named Myanmar. In this Myanmar folder, there should be a folder "PosterSigmah_inEnglish_f1632" instead of a single file, and this folder contains 2 files which are the 2 versions of the files attached for test purpose. Those 2 files have 2 different suffix with version numbers.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-135: Change organization's logo and name [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	AGM5			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Go to the "Settings" part of the Administration area	A screen with 3 parts appears on the right: "Organization management", "Back up all files", "Default spreadsheet export file format".		
2	Change the content of "Name of the organization" and "Logo of the organization" fields, and click on the "Save changes" button.	Confirmation status messages are sent, and you see the logo changed only inside this screen.		
3	Click on the "Log out" hyperlink	The Log In screen opens up.		
4	Log in back (see TestScenario4UserSessionRight#USR1 for more info)	The logo and the name of the organization are changed on the top banner of the application.		

<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-136: Default spreadsheet export file format [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	AGM6			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Go to the "Settings" part of the Administration area.	A screen with 3 parts appears on the right: "Organization management", "Back up all files", "Default spreadsheet export file format".		
2	Change "Default spreadsheet export file format" parameter value to the other available value (if the value is ".xls", change it to ".ods"; if the value is ".ods", change it to ".xls") and click on the "Save configuration" button.			
3	Open any project, and click on the "Export project" button.	A file in the file format just set up should be downloaded.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

13.Indicators

Test Case app-137: Create an indicator [Version : 1]				
<u>Author:</u>	assistcom			
<u>legacy-testcase-code:</u>	I1			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the main dashboard, open the project EUR1109 and click on the « Manage indicators » sub-tab.	The indicators panel should be displayed.		
2	Click on the « New indicator » button.	A pop-up should open letting you specify the information of the new indicator.		
3	Select « Qualitative » as type of the indicator.	The fields "Aggregation method", "Units" and "Target Value" should be replaced by the field "Possible values".		
4	Check the « Other indicators? » checkbox.	A table should appear underneath the field letting add indicators from other projects.		
5	Click on the « Add » button of the table.	A pop-up should appear with the different projects.		
6	Open the project « Aide d'urgence pour améliorer les conditions de vie des populations affectées par la reprise du conflit au Nord Kivu », select one of its indicator and click on « Ok ».	The indicator selected should be added to the other indicators' table.		
7	Fill the other fields as you want and click on « Ok ».	The indicator created should be added to the indicators table.		
8	Close and reopen the project dashboard and come back to the « Manage indicators » sub-tab.	The indicator should still be there.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-138: Edit an indicator [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	I2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the « Manage indicators » sub-tab of the project EUR1109's dashboard, click on the link of the indicator you have created.	A pop-up should open letting you modify the information of the new indicator.		
2	Select « Quantitative » as type of the indicator.	The field "Possible values" should be replaced by the fields "Aggregation method", "Units" and "Target Value".		
3	Fill those fields as you want, add a hash to your title and add as many characters to it to make it at least 200 characters long. Then click on « Ok ».	The title of the indicator should be updated on the indicators' table.		
4	Close and reopen the project dashboard and come back to the « Manage indicators » sub-tab.	The modification you made should still be there.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-139: Delete an indicator [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	I3			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the « Manage indicators » sub-tab of the project EUR1109's dashboard, select the indicator you have created.			
2	Click on the « Delete » button of the toolbar.	A pop-up for confirming the deletion.		
3	Click on « Ok ».	The indicator should disappear from the indicators table.		

4	Close and reopen the project dashboard and come back to the « Manage indicators » sub-tab.	The indicator should still not be on the indicators' table.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-140: Create a site (#153) [Version : 1]				
<u>Author:</u>	assistcom			
<u>Last edit by:</u>	assisturd			
legacy-testcase-code:	I4			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the « Map » sub-tab of the project EUR1109's dashboard, on the right-hand side panel, click on the « Sites » .	A table with all the existing sites should be displayed.		
2	Click on the « New site » button.	A pop-up should open where you can specify the information about the new site.		
3	Fill the different fields and click on « Ok ».	The new site should be added to the table and a message should confirm you that it has been saved.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-141: Create and delete an indicator group [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	I5			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the « Manage indicators » sub-tab of the project EUR1109			

2	Create an indicator group by clicking on the "New Indicator Group" button.	A pop-up should open where you can set the name of the new indicator group.		
3	Enter a name and click on the Save button.	The new indicator group should be added to the table.		
4	Create an indicator (see #11) in this group			
5	Save the modifications in the screen by clicking on the "Save" button			
6	Click on the indicator group row.	The indicator group row gets highlighted in blue.		
7	Click on the "Delete" button.	The indicator group row disappears.		
8	Save the modifications in the screen by clicking on the "Save" button			
9	Click on the "Refresh view" button.	The content of the table should remain the same.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-142: Export all project's indicators to Excel [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	I6			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the « Manage indicators » sub-tab of the project IF1389's dashboard, click on the "Export" button on the top-right corner of the indicators table.	An Excel (or OpenDocument depending of the General parameter "Default spreadsheet export file format") is downloaded on your computer.		
2	Open the spreadsheet file.	All the detailed content of all indicators must appear in the exported file.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-143: Team work on indicators data entry [Version : 1]

Author: assistcom

Last edit by: assisturd

Summary:

We start with 10 for this test case because we know it is a quite advanced test case, and it won't remain 1 if we would have chosen to call it "I1"...

legacy-testcase-code: I10

<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Sign in the application with login user1@sigmah.org (password: sigmah).			
2	Open the project IF1389, which is taking place in DRC.			
3	Open the "Map" sub-tab of the IF1389 project.			
4	Create 2 different sites.			
5	Create one quantitative indicator.			
6	Open the "Indicator Data Entry" sub-tab of the IF1389 project.			
7	Add some value for one site for the indicator just created, and click on save.			
8	Log off, and sign in the application with login user2@sigmah.org (password: sigmah).			
9	Open the sub-tab "Indicator Data Entry" of the IF1389 project.	You should see the value entered just before by user1, and the two sites user1 has created.		
10	Add some value for the other site for the indicator just created by user1, and click on save.	The saving process should work without any problem.		
11	Open the "Manage Indicators" tab.	The "Sites" list should be filled by the two sites user1 has created.		

Execution type: Manual

Estimated exec. duration (min):

Last Result **Not Run**

Requirements None

Keywords: None

14.Importation

In this Test Suite, the term "**Importation scheme**" is used instead of the term "**Importation framework**" used in the application.

Test Case app-144: User signing in [Version : 2]	
<u>Author:</u>	assistcom
<u>Last edit by:</u>	osarrat
<u>Summary:</u> app-2:User signing in [version:2] (link to Latest ACTIVE Version)	
legacy-testcase-code:	USR1
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-145: Create an importation scheme [Version : 1]				
<u>Author:</u>	assistcom			
<u>Last edit by:</u>	osarrat			
legacy-testcase-code:	IMP2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the Main dashboard, click on the « Administration » button.	The Administration tab opens up.		
2	Click on the « Import frameworks » link.	The "Import frameworks" tab should appear, displaying two grids.		
3	Click on the "Add" button to create a new importation scheme.	The "New importation scheme" popup opens.		
4	Give "Own and local projects budget" as name to the scheme, select "Excel" as file format, "Several" as importation mode and click on the "Save" button.	The importation scheme should be added to left-side grid.		
<u>Execution type:</u>	Manual			

<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-148: Edit an importation scheme [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	IMP3			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Click on the "Edit" button of the just created importation scheme.	The "Edit importation scheme" popup opens.		
2	Give "Own and local projects budget(Excel,Several)" as new name of the importation schema and click on the "Save" button.	You should be notified that the importation scheme has been updated and the name of the importation scheme should be updated on the grid.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-149: Create a variable [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	IMP4			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Click on the title the just created importation scheme.	The "Add" button of the variable grid should be enabled.		
2	Click on the "Add" button to create a new variable.	The "New ivariable" popup opens.		
3	Enter "B1" in the cell field and "Variable" for the variable name and click on the "Save" button.	The variable should be added to right-hand side grid.		

4	Repeat the step 2 and 3 with {"B2", "VariableStartDate"}, {"B3", "VariableEndDate"}, {"B4", "VariableSpentBudget"}, {"B5", "VariablePlannedBudget"}.	All the variables should be added to the grid.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-150: Edit a variable [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	IMP5			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Click on the "Edit" button of variable "Variable".	The "Edit variable" popup opens.		
2	Give "VariableCode" as new name of variable and click on the "Save" button.	You should be notified that the variable has been updated and the name of the variable should be updated on the grid.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-151: Associate an importation scheme to a project model [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	IMP6			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	In the "Administration" side bar, click on the « Project mmodels » link.	The list of the project models should be displayed.		
2	Open the "Projet propre v1" project model.			
3	Open the "Importation schemes" tab.			

4	Click on the "Add" button of the left-side grid.	The "Configure another scheme" popup should open.		
5	Select the importation scheme "Own and local projects budget(Excel,Several)" and click on the "Save" button.	The importation scheme should be added to the left-side grid and a "Set matching rule" popup should open.		
6	Select the flexible element "Code" and the variable "VariableCode" and click on the "Save" button.	The matching rule should be added to the right-hand grid.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-152: Add a matching rule for a project model [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	IMP7			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the "Importation scheme" tab of the project model "Projet propre v1", click on the title of the importation scheme "Own and local projects budget(Excel,Several)".			
2	Click on the "Add" button of the right-hand side grid.	The "Set matching rule" popup should open.		
3	Select the flexible element "Start date" and the variable "VariableStartDate".	The matching rule should be added to the grid.		
4	Repeat the steps 2 and " for the flexible element "End date" and the variable "VariableEndDate".	The matching rules should all be added to the grid.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-153: Add a budget matching rule for a project model [Version : 1]				
<u>Author:</u>		assistcom		
<u>Last edit by:</u>		osarrat		
<u>Preconditions:</u>				
Until bug #721(Impossible to set matching rule with second field with same name) is fixed, this test case will only work if the "Budget" file field of project model "Projet propre v1" is renamed to something else like "Fichier de budget".				
This renaming is possible in 3 steps :				
1. Switch the "Projet propre v1" project model to status "Available & Used"				
2. Switch it in "Under maintenance" state to be able to rename the field				
3. Once the field is renamed, switch the project model back in its original Unavailable and not under maintenance status				
legacy-testcase-code:		IMP8		
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the "Importation scheme" tab of the project model "Projet propre v1", click on the title of the importation scheme "Own and local projects budget(Excel,Several)".			
2	Click on the "Add" button of the right-hand side grid.	The "Set matching rule" popup should open.		
3	Select the flexible element "Budget" .	The list of budget sub fields should appear.		
4	For the budget fields "Planned budget" and "Spend budget", select correspondingly the variables "VariablePlannedBudget" and "VariableSpentBudget" and check their corresponding checkboxes and click on the "Save" button.	The matching rule should be added to the grid, in the variable's name column, there should be "VariablePlannedBudget" and "VariableSpentBudget".		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-154: Associate an importation scheme to an org unit model [Version : 1]	
<u>Author:</u>	assistcom

legacy-testcase-code: IMP9				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	In the "Administration" side bar, click on the « Organisational Unit models » link.	The list of the project models should be displayed.		
2	Open the "Mission v1" project model.			
3	Open the "Importation schemes" tab.			
4	Click on the "Add" button of the left-side grid.	The "Configure another scheme" popup should open.		
5	Select the importation scheme "Own and local projects budget(Excel,Several)" and click on the "Save" button.	The importation scheme should be added to the left-side grid and a "Set matching rule" popup should open.		
6	Select the flexible element "Code" and the variable "VariableCode" and click on the "Save" button.	The matching rule should be added to the right-hand grid.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-155: Add a budget matching rule for an org unit model [Version : 1]				
<u>Author:</u>		assistcom		
legacy-testcase-code:		IMP10		
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the "Importation scheme" tab of the project model "Mission v1", click on the title of the importation scheme "Own and local projects budget(Excel,Several)".			
2	Click on the "Add" button of the right-hand side grid.	The "Set matching rule" popup should open.		
3	Select the flexible element "Budget" .	The list of budget sub fields should appear.		
4	For the budget fields "Planned budget" and "Spend budget", select correspondingly the	The matching rule should be added to the grid, in the variable's name column, there should be		

	variables "VariablePlannedBudget" and "VariableSpentBudget" and check their corresponding checkboxes and click on the "Save" button.	"VariablePlannedBudget" and "VariableSpentBudget".		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-156: Import a sheet-by-sheet (Several) projects .xlsx file [Version : 2]				
<u>Author:</u>	osarrat			
legacy-testcase-code:	IMP11			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Repeat the test cases IMP5, IMP7 and IMP8 for the project model "Projet partenaire local v1".	You should observe the same results as the one observed previously.		
2	Go back on the main dashboard, open the project "IF1389".			
3	Lock its project core.			
4	Go back to the main dashboard, and click on the "Import" button.	The "Import" popup opens.		
5	Select the "Own and local projects budget(Excel,Several)" importation scheme, load the import example file(Excel,Several) , and click on the "Import" button.	The "Importation validation" popup opens, there should be one row for the idkey "IF1247" with the status "Project found and importation ready", one row for the idkey "IF1389" with the status "Project found but importation impossible because modifications required on a locked project core" and another row for the idkey "LOC1275" with the status "Project not found" (Don't close the window, you will need it for the next test cases.)		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			

<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-157: Unlock project core from "Import validation" popup [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	IMP12			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the "Import validation" popup, click on the "Unlock project core".	The status should become "Project found and importation ready", the "Unlock project code button" is now a "Confirm importation details" button and the corresponding row should now be selected.		
2	On another tab of your browser, open the project "IF1389".	Its amendment should be unlocked.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-158: Create a project from "Import validation" popup [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	IMP13			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the "Import validation" popup, click on the "Create" button.	The "Create project" window should open, the "Code" field should contain "LOC1275".		
2	Complete the information asked for in the window and click on "Create".	The project should be added to the projects list panel and the row corresponding to the id key "LOC1275" should be removed .		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-159: Confirm the validation details from "Import validation" popup [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	IMP14			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the "Import validation" popup, click on the "Confirm importation details" button for the project "IF1389".	A "Confirm importation details" should open and there should be a row for each field (Code, Start date, End date, Planned budget, Spent budget), in the old value column should appear the old value of the field, in the new value should respectively be { 01/04/2012, 31/12/2014, 120 453€, 350000€}.		
2	Unselect the rows for the fields "Start date" and "Planned budget", click on "Save" and click again on the "Confirm importation details".	You should see the same grid with only the rows for the "Planned budget" field and "Start date" field selected.		
3	Click on the "Save" button, check that the rows for the id key "IF1389" and "IF1247" are selected and click on the "Import" button.	Two pop ups should inform you that the importation for the projects "IF1389" and "IF1247" have been successful.		
4	On the main dashboard, open the project "IF1247".	The fields "StartDate", "End date", "Planned budget" and "Spent budget" should contain the respective values 01/04/2012, 31/12/2014, 120 453€, 350000€.		
5	Go back on the main dashboard, open the project "IF1389".	The fields "End date" and "Spent budget" should contains respectively 30/11/2013, 156561€.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-160: Import a unique project .xlsx file [Version : 1]	
<u>Author:</u>	assistcom

<u>Last edit by:</u>	osarrat			
legacy-testcase-code:	IMP15			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Repeat the test case app-145 with importation framework name = "Own and local projects budget(Excel,Unique)".	You should observe the same results as the one observed previously.		
2	Repeat the test case app-149 with the following variables definitions {"Code:A2", "VariableCode"}, {"StartDate:A2", "VariableStartDate"}, {"EndDate:A2", "VariableEndDate"}, {"SpentBudget:A2", "VariableSpentBudget"}, {"PlannedBudget:A2", "VariablePlannedBudget"}	You should observe the same results as the one observed previously.		
3	Repeat the test cases app-151, app-152, app-153 for the importation scheme "Own and local projects budget(Excel,Unique)" .	You should observe the same results as the one observed previously.		
4	Go back on the main dashboard, open the project "IF1389" and lock its amendment.			
5	Go back to the main dashboard, and click on the "Import" button.	The "Import" popup opens.		
6	Select the "Own and local projects budget(Excel, Unique)" importation scheme, load the import example file(Excel, Unique) , and click on the "Import" button.	The "Importation validation" popup opens, there should be one row for the idkey "IF1389" with the status "Project found but importation impossible because modifications required on a locked project core" .		
7	Click on the "Unlock project core" button of the row for the id key "IF1389".	The status should become "Project found and importation ready and the corresponding row should be selected.		
8	Check that the rows corresponding for the id key "IF1389" are selected and click on the "Import" button.	A pop up should inform you that the importation for the		

		projects "IF1389" has been successful.		
9	Go back on the main dashboard, open the project "IF1389".	The fields "StartDate", "End date", "Planned budget" and "Spent budget" should contain the respective values 08/03/2013, 30/09/2013, 200000€, 300000€.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-161: Import a sheet-by-sheet (Several) projects .ods file [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	IMP16			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Repeat the test cases IMP1 (name = "Own and local projects budget(Ods,Several)", file format = "OpenDocumentSpreadsheet"), IMP3, IMP5, IMP7, IMP8 for the importation scheme with the .	You should observe the same results as the one observed previously.		
2	Go back on the main dashboard, open the project "IF1389" and lock its amendment.			
3	Go back to the main dashboard, and click on the "Import" button.	The "Import" popup opens.		
4	Select the "Own and local projects budget(Ods,Several)" importation scheme, load the import example file(Ods,Several) , and click on the "Import" button.	The "Importation validation" popup opens, there should be one row for the idkey "SE" with the status "Organisational unit found and importation ready", one row for the idkey "EUR" with the status "Organisational unit not found", one row for the idkey "IF1247" with the status "Project found and importation		

		ready", one row for the idkey "IF1389" with the status "Project found but importation impossible because modifications required on a locked project core" and another row for the idkey "LOC1276" with the status "Project not found".		
5	Click on the "Create" button of the row for the id key "LOC1276".	A "Create project" window should open, the "Code" field should contain "LOC1276".		
6	Complete the form with any information and click on the "Create" button of the pop up.	A notification should inform you that the project has been created and the corresponding row in the "Import validation" should be removed.		
7	Click on the "Unlock project core" button of the row for the id key "IF1389".	The status should become "Project found and importation ready" and the corresponding row should be selected.		
8	Check that the rows corresponding for the id key "IF1389", "SE" and "IF1247" are selected and click on the "Import" button.	Two pop ups should inform you that the importation for the projects "IF1389" and "IF1247" have been successful.		
9	On the main dashboard, open the project "IF1247".	The fields "StartDate", "End date", "Planned budget" and "Spent budget" should contain the respective values 01/03/2012, 31/11/2014, 121 354€, 530000€.		
10	Go back on the main dashboard, open the project "IF1389".	The fields "StartDate", "End date", "Planned budget" and "Spent budget" should contain the respective values 08/01/2013, 30/10/2013, 143341€, 432000€.		
11	Go back on the main dashboard, open the organisational unit "SE".	The fields "Planned budget" and "Spent budget" should contain the respective values 32089€, 100000€.		
<u>Execution type:</u>		Manual		

<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-162: Import a unique project .ods file (NO FILE AVAILABLE YET FOR TESTING) [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	IMP17			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Repeat the test case IMP2 (name = "Own and local projects budget(Ods,Unique)").	You should observe the same results as the one observed previously.		
2	Repeat the test case IMP4 with the following variables definitions {"B1", "VariableCode"}, {"B2", "VariableStartDate"}, {"B3", "VariableEndDate"}, {"B4", "VariableSpentBudget"}, {"B5", "VariablePlannedBudget"}.	You should observe the same results as the one observed previously.		
3	Repeat the test cases IMP6, IMP7, IMP8 for the importation scheme "Own and local projects budget(Ods,Unique)" .	You should observe the same results as the one observed previously.		
4	Go back on the main dashboard, open the project "IF1389" and lock its amendment.			
5	Go back to the main dashboard, and click on the "Import" button.	The "Import" popup opens.		
6	Select the "Own and local projects budget(Ods, Unique)" importation scheme, load the import example file (Ods, Unique) , and click on the "Import" button.	The "Importation validation" popup opens, there should be one row for the idkey "IF1389" with the status "Project found but importation impossible because modifications required on a locked project core" .		
7	Click on the "Unlock project core" button of the row for the id key "IF1389".	The status should become "Project found and importation ready and the corresponding row should be selected.		
8	Check that the rows corresponding for the id key	A pop up should inform you that the importation for the		

	"IF1389" are selected and click on the "Import" button.	projects "IF1389" has been successful.		
9	Go back on the main dashboard, open the project "IF1389".	The fields "StartDate", "End date", "Planned budget" and "Spent budget" should contain the respective values 08/06/2013, 30/01/2014, 252000€, 363000€.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-163: Delete a variable [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	IMP20			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Go the "Import settings" on he "Administration" tab.			
2	Click on the title of the importation scheme "Own and local projects budget(Excel,Several)".	The variables of the importation scheme should be displayed on the variable's grid.		
3	Select all the variables in the grid and click on the "Delete" button in the toolbar.	A message should ask you to confirm the deletion of the variables.		
4	Click on "Yes".	A notification should confirm you the deletion of the variables and all the variables should be removed from the grid.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-164: Delete an importation scheme [Version : 1]	
<u>Author:</u>	assistcom

<u>Last edit by:</u>	osarrat			
<u>legacy-testcase-code:</u>	IMP21			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Select the importation frameworks "Own and local projects budget(Excel,Several)" and "Own and local projects budget(Excel,Several)" and click on the "Delete" button.	A message should ask you to confirm the deletion of the importation framework.		
2	Click on "Yes".	You should be notified that the importation scheme cannot be deleted since it is still linked to some models.		
3	Open the models to which the importation framework is linked to, and open the "Importation framework" tab. Click on the importation framework you want to delete from here, and click on the "Delete" button above.	The selected importation framework should be removed from the list of importation frameworks attached to this project model.		
4	Open again the "Importation frameworks" screen, and select again from here the importation frameworks to delete as presented in step 1 of this test case. Click on the "Delete" button, and then on "Yes" in the confirmation popup/	You should be notified that the importation framework has been deleted and the importation framework should be deleted from the grid.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

15.Transversal Behaviors

Test Case app-165: User signing in [Version : 1]	
<u>Author:</u>	assistcom
<u>Summary:</u>	app-2:User signing in [version:2] (link)
legacy-testcase-code:	TB1
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-166: Quit without saving [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	TB2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	<p>For each of the following screen, try to enter some data in the screen, and leave the screen without saving:</p> <ul style="list-style-type: none"> • Project "Management board" sub-tab • Project "Details" sub-tab • Project "Logical Framework" sub-tab • Project "Manage Indicators" sub-tab • Project "Indicator Data Entry" sub-tab • Project "Calendar" sub-tab • Project "Reports & documents" sub-tab • Orgunit "Overview" sub-tab 	For each screen, when trying to leave without having saved, a small window should popup to ask you to confirm you want to quit without saving.		

	<ul style="list-style-type: none"> • Orgunit "Information" sub-tab • Orgunit "Calendar" sub-tab • Orgunit "Reports & documents" sub-tab • Administration "Project model" edition screen • Administration "Orgunit model" edition screen • Administration "Report models" screen • Administration "Global management" screen 			
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

Test Case app-167: Timezone difference management [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	TB3			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Log out from Sigmah.	You're back to login screen.		
2	Change the timezone of your operating system to a timezone which is different from the timezone where the Sigmah server you're connected to is located. For example, if you're connected to demo.sigmah.org which is a server located in France, you should change the timezone of your operating system (ie: Ubuntu, MS Windows, MacOS) to a timezone which is not the Paris timezone.	After changing the timezone, the current time of your computer should be different from the time on your watch or mobile phone.		
3	Log in with the demo@sigmah.org / sigmah credentials.	You're now on the main dashboard.		
4	Open the IF1389 project, and then click on the "Details" sub-tab.			
5	Change the start date of the project, and click on the "Save" button.	You get a message "Your data has been correctly saved".		
6	Open the "Indicator Data Entry" tab.			

7	Enter a value in an empty cell for an indicator, and click on the "Save" button.	Once "Save" is clicked, the button switched to disabled state and is renamed "Saved".		
8	Log out from Sigmah.	You're back to login screen.		
9	Change the timezone of your operating system to a timezone which is different similar to the timezone where the Sigmah server you're connected to is located.			
10	Log in with the demo@sigmah.org / sigmah credentials.	You're now on the main dashboard.		
11	Open the IF1389 project, and then click on the "Details" sub-tab.	The start date in the project banner and in the field of the "Details" sub-tab should have the same value as the one you've entered when your operating system was set to a different timezone.		
12	Open the "Indicator Data Entry" tab and search for the Month view where you've entered a new indicator value previously (you must be in a "Month" view, and not in an "Indicator" or "Site" view)	The value you've entered previously is still visible and is unchanged.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

16.User interface

Test Case app-168: User signing in [Version : 1]	
<u>Author:</u>	assistcom
<u>Summary:</u>	app-2:User signing in [version:2] (link)
legacy-testcase-code:	UI1
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-169: Main dashboard [Version : 1]				
<u>Author:</u>	assistcom			
legacy-testcase-code:	UI2			
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	On the main dashboard, resize your browser to the width 1024.	You should still be able to be able to take any action without scrolling.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

17.Offline mode

Test Case app-175: User signing in [Version : 1]	
<u>Author:</u>	osarrat
<u>Summary:</u>	app-2:User signing in [version:2] (link to Latest ACTIVE Version)
legacy-testcase-code:	
<u>Execution type:</u>	Manual
<u>Estimated exec. duration (min):</u>	
<u>Last Result</u>	Not Run
<u>Requirements</u>	None
<u>Keywords:</u>	None

Test Case app-176: Offline detection [Version : 1]				
<u>Author:</u>	osarrat			
legacy-testcase-code:				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Switch your computer offline (disable the wifi or unplug the network cable)	After less than 10 seconds, the Sigmah web application must have switched to offline mode (the background below the name of the organisation in the banner of the application must have switched from orange to dark grey, and the plugged icon near the Sigmah logo on the top right must have switched to unplugged), and the Internet signal detection icon should show that no signal is detected (represented by a wifi icon stroked with a red line). You should also get the following notification message titled "Internet access lost": "You are now using Sigmah in offline mode.".		
2	Connect your computer back to Internet (enable wifi back, or plug back your network cable)	After less than 10 seconds, the Sigmah web application must have switched back to the original online connected state.		
3	OPTIONAL: Switch your Mozilla Firefox web browser to Offline mode (press Alt+F to open the File menu, and select the "Work	After less than 10 seconds, the Sigmah web application must have switched to offline mode.		

	offline" option in this menu)			
	Test optional because the switch to Firefox "Work offline" mode is only a solution to switch faster offline for testing purpose.			
4	OPTIONAL: Switch your Mozilla Firefox web browser back to normal online mode (press Alt+F to open the File menu, and select the "Work offline" option in this menu)	After less than 10 seconds, the Sigmah web application must have switched back to the original online connected state.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-177: Opening Sigmah offline [Version : 1]				
<u>Author:</u>	osarrat			
legacy-testcase-code:				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	While online, open a Sigmah session with any user account. Reply "No" to the question "Do you want to update now your offline data and file bases to be able to have the most up-to-date data offline?".	Sigmah opens normally on the Dashboard.		
2	Copy the URL of the Sigmah instance you are testing on in the address bar, and close the tab where Sigmah is running without clicking on the "Close session" link in Sigmah.	The tab is closed, and there is no other Sigmah tab opened in your web browser.		
3	Cut your Internet connection (complete cut, and not only a switch to Firefox offline mode).			
4	Open a new tab in your web browser, and paste the URL of the Sigmah instance you are testing on.	Sigmah opens in offline mode with the session left in the step earlier.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		

<u>Keywords:</u>	None
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Test Case app-179: Working offline with empty offline data bases [Version : 1]				
<u>Author:</u>	osarrat			
<u>Last edit by:</u>	assistcom			
<u>Preconditions:</u>	<p>IMPORTANT NOTICE</p> <p>This whole test case should be performed offline on a fresh new session in the web browser, as if just ending previous test case app-177:Opening Sigmah offline [version:1] (link)</p> <p>.</p> <p>If you have already manipulated the software with the user account you used, you should first destroy your offline bases(see app-192:Destroy offline bases [version:1] (link)</p> <p>) before starting step 1 of this test case.</p>			
<u>legacy-testcase-code:</u>				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	While online , open a new session with login "demo@sigmah.org".	Sigmah should load normally, and request to you at the end of the loading this message "Sigmah web application has an offline mode. While offline, you can work with your favorite projects (marked with the star icon) and all the organisational units you can see. Do you want to update now your offline data and file bases to be able to have the most up-to-date data offline?".		
2	To the previous question, reply "No". Then open a project which is not marked as "favorite" (with the star icon) in the Projects table.	The project opens normally on the "Management board" sub-tab.		
3	Go back on the Dashboard and open an organisational unit.	The orgunit opens normally on the "Overview" sub-tab.		
4	Open the "Information" sub-tab of this orgunit.	The "Information" sub-tab opens normally.		
5	Switch now your Firefox web browser to offline mode.	Sigmah should turn as well in offline mode as described in test case app-176:Offline detection [version:1] (link to Latest ACTIVE Version)		
6	Now in offline mode, edit the following field types in the available phases: file attachment, text (i.e. context), date, number (i.e. number of beneficiaries), choice list. And	You should get a Confirmation message on each modification: "Your data has been correctly saved".		

	click on the "Save" button after each modification.			
7	Try to open the "Details" sub-tab of your opened project.	You should not be able to open the "Details" sub-tab. You should get an Information message "You cannot open this element offline, because this element has not been downloaded in your offline data base".		
8	Go back on Dashboard, and from there open any organisational unit.	The organisational unit tab should open normally.		
9	In the organisational unit tab, open the "Information" sub-tab.	The "Information" sub-tab should open normally.		
10	Attach a file to a field in the "Information" sub-tab of the organisational unit.	You should get a Confirmation message "Your document has been successfully added.".		
11	Modify a text field in the organisational unit "Information" sub-tab, like translating its name into another language. Then click on the "Save" button of the sub-tab.	You should get a Confirmation message "Your data has been correctly saved".		
12	Open the "Reports & documents" sub-tab of the organisational unit where you have attached a document.	Your attached document should be available here.		
13	Click on the underlined title of your attached document in the "Reports & documents" sub-tab.	Your web browser should propose to you to download or open the file in your computer.		
14	Click on the "Add file" button of the "Reports & documents" sub-tab of your organisational unit, and select a file field in the drop-down menu.	And "Add a file" popup should open corresponding to the item you have selected in the drop-down menu.		
15	Click on the "Add file" button in the just opened "Add a file" popup and select a file.	You should get a confirmation message telling you that the file has been attached, and the file should appear in the list of files in this "Reports & documents" sub-tab.		
16	Go back on Dashboard tab. And try to click on the "New project" button.	You should not be able to create a project.		
17	Try to click on the "Draft project" button.	You should not be able to create a draft project.		
18	Try to click on the "Import" button.	You should not be able to import data while offline.		
19	Try to click on the "Administration" button.	You should not be able to open the "Administration" tab.		
20	Try to click on the "Export all" button.	You should not be able to make a global export while offline.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-180: Synchronizing offline edits on organisational units & projects [Version : 1]				
<u>Author:</u>		osarrat		
<u>Preconditions:</u>				
This test case should be runned directly after test case app-179:Working offline with empty offline data bases [version:1] (link to Latest ACTIVE Version)				
legacy-testcase-code:				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the session opened in app-179:Working offline with empty offline data bases [version:1] (link to Latest ACTIVE Version) , without doing anything else, switch back your web browser to online mode.	A notification message "Internet connection detected / You can reconnect yourself to the Sigmah server by clicking on the "Connect & Synchronize" button." pops up, and the Offline menu opens automatically to show where is this "Connect & Synchronize button". This message appears only at the first detection of the Internet signal in an offline session.		
2	Click on the "Connect & Synchronize button" in the Offline menu.	A modal popup should open to show you the progress of the synchronization. At the end of the process, a popup should ask if the user wants now to synchronize files : "Data base synchronisation is done, do you want to synchronize files?".		
3	Click on the "Yes" button.	A "Prepare offline transfer" popup should now open with the list of files to download and upload between the offline file base and the server.		
4	Select the files you have uploaded offline in the "Upload" area, and click on the "Transfer files" button.	The popup should close, a tiny white progress bar should appear below the offline icons on the top right, and the offline menu should open for a few second to show the detailed of the progress of the transfer.		
5	Before the upload of files ends, open the Offline menu.	You should see the details of the Upload progress in the menu.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-182: Working offline with up-to-date offline bases [Version : 1]	
<u>Author:</u>	osarrat
<u>Preconditions:</u>	

Have a favorite project with 2 attached files, and with project core not locked.				
legacy-testcase-code:				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	While online , open the offline management menu, and click on the "Transfer files" button.	The "Transfer files" popup should open.		
2	Select one file attached to a favorite project in the "Downloads" part and click on the "Transfer files" button.	File should be transfered, and you should see the progress of the download through the progress bar below the offline icons.		
3	Switch now your Firefox web browser to offline mode.	Sigmah should turn as well in offline mode as described in test case app-176:Offline detection [version:1] (link to Latest ACTIVE Version)		
4	Now in offline mode, open a favorite project which has its project core unlocked.	The favorite project should open normally.		
5	Open the "Reports & documents" sub-tab of the project, and click on the file selected earlier for transfer.	Your web browser should propose to download the selected file.		
6	Try to open another file from the "Reports & documents" sub-tab.	You should get an Information message "You cannot open this element offline, because this element has not been downloaded in your offline data base".		
7	<p>From this project (either in the phases or in the Details sub-tab) modify the following fields' types:</p> <ul style="list-style-type: none"> • a number; • a date; • a text line; • a paragraph; • a single choice list; • a multiple choice list; • a files list; (the file must be attached to the Active Phase of the project) • a report field; • a report list; • a budget element (budget spent) • the end date of the project. <p>Then save the page.</p>	You should get a notification message "Your data has been correctly saved".		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-191: Offline conflicts and concurrent edits [Version : 1]

<u>Author:</u>		osarrat		
legacy-testcase-code:				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	From another computer or another web browser, open a Sigmah session with user account admin@sigmah.org . Reply No to the question to update your offline database.	Sigmah session opens normally.		
2	Open the favorite project manipulated in previous test case app-182:Working offline with up-to-date offline bases [version:1] (link to Latest ACTIVE Version) .	The project opens normally.		
3	Close the current phase of the project.	Phase is closed.		
4	Edit a field modified in previous test case.	Modification is saved.		
5	Lock project core.	Project core is locked.		
6	Close your admin@sigmah.org session.			
7	Go back in your web browser where you had logged in with demo@sigmah.org in offline mode .			
8	Switch back your Firefox web browser in online mode.	Sigmah should soon detect that an Internet connection is available.		
9	Click on the now available "Connect & Synchronize" button in the offline menu.	Very soon after he modal popup showing the progress of the synchro has opened, a warning popup informs the user of the the two conflicts detected on the closed phase and the locked project core.		
10	Close the popup which informs you about the conflict, and wait for the end of the synchro. At the end of the synchro, accept to transfer files, and upload all files uploaded during the offline period. Once the uploads are finished, open the mailbox receiving email from demo@sigmah.org.	You should get two emails : <ul style="list-style-type: none"> a "Conflict during your last synchronization" which list all conflicts; a "Here is your file" with the rejected file attached. 		
11	After all this synchro process ended, you are now in online mode with demo@sigmah.org .	A popup should open in which you will see that the last value is the value edited by demo@sigmah.org (with a comment "Synchronized from offline mode"), and the		

	Search for the field modified previously by user admin , and click on the history button next to it.	previous one is the edition made by admin .			
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Last Result</u>	Not Run				
<u>Requirements</u>	None				
<u>Keywords:</u>	None				

Test Case app-192: Destroy offline bases [Version : 1]					
<u>Author:</u>	osarrat				
legacy-testcase-code:					
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>	
1	Online , from an opened projet with user demo@sigmah.org, open the offline menu.	The offline menu while online should propose 3 buttons : <ul style="list-style-type: none"> • Update local database • Transfer files • Destroy offline data and files bases 	•		
2	Click on the "Destroy offline data and file bases" button.	A confirmation popup should open asking you "Do you really want to destroy offline content?".			
3	Click on "Yes".	Another popup should open with message "Destroying offline content...". Once destruction is done, SigmaH should refresh completely and the project tab which was opened before asking the destruction of the offline content should be opened once again.			
4	Switch your web browser to offline mode.	SigmaH should switch to offline mode.			
5	Now in offline mode , try to open Dashboard.	You should not be able to open the Dashboard.			
6	Open the offline menu.	You should have only one button while offline: "Destroy offline data and file bases".			
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Last Result</u>	Not Run				
<u>Requirements</u>	None				
<u>Keywords:</u>	None				

Test Case app-201: Edit contact offline [Version : 1]

<u>Author:</u>	osarrat			
<u>Preconditions:</u>				
Being online at the beginning of this test case				
legacy-testcase-code:				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open a contact from the Dashboard.	The contact is opened up as a new tab.		
2	Switch to offline mode.			
3	Make modification on one field of the contact, and click on Save.	A "Confirmation" notification pops up informing you that your data hasbeen properly saved.		
4	Switch back to online mode.			
5	Open the offline menu, and click on the "Connect & Synchronize" button.	The normal process of offline synchronisation is going on.		
6	After the end of the synchronisation, open the "History" popup of the field modified in offline mode.	Your offline modification appears in the list, and with a special comment for offline mode modification.		
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>	Not Run			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			

18.Iterative groups

19.Contacts

Test Case app-196: Edit contact model [Version : 1]				
Author:	osarrat			
legacy-testcase-code:				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Open the Contact models menu of the Administration area	A table of contact models is displayed in the left side of the screen		
2	Click on the only model having "Organisation" as "Contact model type". This model might have "Croix-Rouge Française model" as name.	The contact model opens up and the table of models is shrunk on the left side of the screen		
3	Check the "Under maintenance" checkbox.	Two fields appear : the date field "From" and the time field "At".		
4	Select a time which is prior to your current time: example select 10:00 if suggested time is 11:00.			
5	Change the model name to "Basic organisation", and click on the "Save" button.	A notification message confirms the saving, and several buttons appear below in the "All fields" table.		
6	In the column "Group" of the "All fields" table, click on the "Default details group".	A Group popup appears.		
7	Change the title of the group from "Default details groups" to "General information", and click on "Save".	A notification message confirms the saving.		
8	Click on the "Add" button to create a new field.	A Field edition popup opens.		
9	Enter the following informations in the General properties. Name: Focal point in our organisation / Type: Contact list / Order: 50 / Exportable in Project synthesis: Yes			
10	Enter the following informations in the Specific properties. Number of contacts: 1 / Contact models: Sigmah user model (click on the "Add" button next to this field attribute to actually add this Contact model to the list). And click on the "Save" button.	A notification message confirms the field creation, and the new field appears in the list of fields.		

11	Uncheck the "Under maintenance" checkbox, and click on "Save".	A notification message confirms the saving.		
12	Go back on the "Dashboard" homepage.			
13	Click on the "Croix-Rouge Française" contact in the Contacts table in top-right corner of the main Dashboard.	A new tab opens with informations on the "Croix-Rouge Française" organisation. The name of the unique group of fields in the "Details" sub-tab of this contact is "General information" as it should. At the bottom of this group, there should be a "Focal point in our organisation" contact list field.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-197: Create a contact model [Version : 1]				
<u>Author:</u>	osarrat			
legacy-testcase-code:				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Open the Contact models menu of the Administration area	A table of contact models is displayed in the left side of the screen		
2	Click on the "Add" button to create a new contact model.	A "Create a contact model" popup opens.		
3	Enter "Consultant" as Model name, and "Individual" as Contact model type, and click on "Save".	A notification message confirms the saving, and the new contact model appears in the table of contact models.		
4	Click on the "Consultant" hyperlink to open this newly created contact model.	The contact model opens, and the table of contact models shrink to the left.		
5	Click on the "Add" button to create a new field.	A Field edition popup opens.		
6	Enter the following informations in the General properties. Name: Known			

	organisation affiliations / Type: Contact list / Order: 50 / Exportable in Project synthesis: Yes			
7	Enter the following informations in the Specific properties. Contact type: Organisation / Member: Yes . And click on the "Save" button.	A notification message confirms the field creation, and the new field appears in the list of fields.		
8	Switch the Contact model status from "Draft" to "Ready". And click on the "Save" button.	A notification message confirms the saving.		
9	Go back on the "Dashboard" homepage.			
10	Click on the "Create" button of the Contacts table in top-right corner of the main Dashboard.	A Create a contact popup opens.		
11	Enter the following informations. Contact model : Consultant / Email address : largo.winch@sigmah.org / First name: Largo / Surname: Winch / Main organisational unit: Siège (Paris). And click on the "Create" button.	A notification message confirms the saving. And the new contact appears in the Dashboard Contacts table.		
12	Click on the "Winch" hyperlink in the contacts table.	This opens a new tab with Largo Winch contact.		
13	Search for the "Known organisation affiliations" contact list field in the page.	This field should be in the "Details" sub-tab of this contact.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-198: Playing with contacts [Version : 1]				
<u>Author:</u>	osarrat			
legacy-testcase-code:				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the main Dashboard, click on the "Create" button of the Contacts table.	A Create a contact popup opens.		
2	Enter the following informations. Contact model : Basic organisation / Email address : (no email) / Name of the organisation: Org A / Main	A notification message confirms the saving. And the		

	organisational unit: Siège (Paris). And click on the "Create" button.	new contact appears in the Dashboard Contacts table.		
3	From the main Dashboard, click once again on the "Create" button of the Contacts table.	A Create a contact popup opens.		
4	Enter the following informations. Contact model : Basic organisation / Email address : (no email) / Name of the organisation: Org B / Main organisational unit: Siège (Paris). And click on the "Create" button.	A notification message confirms the saving. And the new contact appears in the Dashboard Contacts table.		
5	Search for and click on the "Org B" hyperlink in the dashboard Contacts table.	This opens a new tab with "Org B" contact.		
6	Search for the "Organisation (Direct membership)" field in the Details sub-tab for "Org B". Select "Org A" as value for this field and click on the "Save" button.	The "Parent organisation" field below the "Organisation (Direct membership)" field should be updated to "Org A".		
7	Search for the "Focal point in our organisation" field in the Details sub-tab for "Org B". Select "User DEMO" in the drop-down list (check also that "Largo WINCH" is not part of this list which should only contain Sigmah users and no "Consultant"), and click on the "Add" button to add "User DEMO" in the contact list. Click on the "Save" button.	"Largo WINCH" is not part of the list of possible contacts for this field, and "User DEMO" is displayed as added in the contact list. A notification message confirms the saving.		
8	Click again on the "Focal point in our organisation" field drop-down list.	The list appears as empty which is normal because this contact list field can only contain one contact.		
9	Go back on the dashboard, and search for "Largo Winch" in the Contacts table, and click on his surname hyperlink "Winch"	This opens a new tab with Largo Winch contact.		
10	Search for the "Organisation (Direct membership)" field in the Details sub-tab for "Largo Winch". Select "Org B" as value for this field and click on the "Save" button.	The "Parent organisation" field below the "Organisation (Direct membership)" field should be updated to "Org A" (because "Org A" is actually Org B parent organisation).		
11	In front of the "Photo" field for Largo Winch, click on the "Upload an image" button. And select any image file (PNG, JPG, etc.) from your hard drive. Click on the "Save" button.	Below the "Upload an image" button, you can see a thumbnail of the image you have uploaded.		
12	Search for the "Known organisation affiliations" field in the Details sub-tab for "Largo Winch". Select "Croix-Rouge Française" as value for this field and click on the "Save" button.			

13	Click on the "Relationships" sub-tab of the "Largo Winch" contact.	The Relationships table for Largo Winch is displayed with two rows inside.		
14	Click on the "Member of" filter button.	The content of the Relationships table is not changed.		
15	Click on the "Members" filter button.	All rows of the Relationships table disappear.		
16	Click again on the "Members" filter button to disable the "Members" filter.	The two rows of the Relationships table are displayed.		
17	Click on the "History" sub-tab of the "Largo Winch" contact.	The History table for Largo Winch is displayed. Its content is ordered from the most recent change on top to the oldest at the bottom. Following this order, you can trace back the modifications made: "Known organisation affiliations", "Photo", "Organisation (Direct membership)".		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-199: Managing contact duplicates [Version : 1]				
<u>Author:</u>	osarrat			
legacy-testcase-code:				
<u>#:</u>	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	From the main Dashboard, click on the "Create" button of the Contacts table.	A Create a contact popup opens.		
2	Enter the following informations. Contact model : Consultant / Email address : largo.winch@sigmah.org / First name : Largo Junior / Surname: Winch / Main organisational unit: Siège (Paris). And click on the "Create" button.	A "Possible duplicate founds" popup opens.		
3	Click on the "Update contact" button.	A new table appears in the "Possible duplicate founds" popup with for each Field, the Old and New values.		

4	Click again on the "Update contact" button.	A "Possible duplicate founds" popup closes and a tab with the selected duplicate opens, with First name updated to "Largo Junior" value.		
5	Close the tab of this contact and go back on the main Dashboard	The main Dashboard is loaded.		
6	From the main Dashboard, click on the "Create" button of the Contacts table.	A Create a contact popup opens.		
7	Enter the following informations. Contact model : Consultant / Email address : achille.talon@sigmah.org / First name : Achille / Surname: Talon / Main organisational unit: Siège (Paris). And click on the "Create" button.	A notification message confirms the creation of the contact.		
8	Search for "Achille Talon" in the Contacts table, and click on his surname hyperlink "Talon"	This opens a new tab with Achille Talon contact.		
9	Make the following modifications on the "Achille Talon" contact. First name: Largo2 / Surname: Winchest / Email address: largo2.winchest@sigmah.org	A "Possible duplicate founds" popup opens.		
10	Click on the "Update contact independantly" button.	A "Possible duplicate founds" popup closes, and the contact tab where you made the modifications is updated with the new values.		
11	Open the "History" sub-tab of this contact.	You can see the history of the three modified fields.		
12	Go back on the "Details" sub-tab of this contact, and click on the "Delete" button.	A confirmation popup opens with the following question: "Do you really want to delete this contact?".		
13	Click on the "Yes" button.	This closes the current tab.		
14	Go back on the main Dashboard, and search for "Largo2 Winchest" in the Contacts table.	You shouldn't be able to find it since you have just deleted it.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		

Test Case app-200: Contacts table and global export [Version : 1]

<u>Author:</u>	osarrat
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legacy-testcase-code:				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	On the main Dashboard, read the first row of the Contacts table in the upper left corner.	First row should be "Winch Largo Junior", with Type of change as "Updated property", and What changed as "First name".		
2	Move your mouse cursor above any column header.	A little triangle pointing down appears.		
3	Click on this little triangle pointing down.	A drop-down menu appears with several menu items.		
4	Move your mouse cursor above the "Columns" menu item.	A drop-down sub-menu appears with all available columns prefixed with a checkbox.		
5	Check the "Email address" checkbox in this sub-menu, and click anywhere out of this menu to close it.	A new column "Email address" appears in the Contacts table.		
6	Move your mouse cursor above the "Email address" column header of the Contacts table, click on the little triangle, and move your cursor above the "Filters" menu item.	A text field sub-menu appears with message "Enter filter text...".		
7	Type "@sigmah.org" as filter text in the text field sub menu, and type Enter.	The menu closes, and the content of the table is filtered to contain only contacts having "@sigmah.org" in their email address.		
8	In the footer of the Contacts table, click on the triangle pointing left next to the page number field.	This opens a second page of the Contacts table in which there are still only contacts having "@sigmah.org" as part of their email address.		
9	Click on the "Export all" button of the Contacts table.	A "Global Export of contacts" popup opens.		
10	Click on the "Change configuration" button in this popup.	The popup content is updated into "Global Export of contacts configuration".		
11	Click on the "Basic organisation" model name.	The list of available fields is displayed in the right side of the popup.		
12	With the help of the Tab key, move to each of the "Export?" checkbox in front of each field, and click on the checkbox (or use the Space key) to check it. Finish to type the Tab key to move up to the "Save configuration" button at the bottom of the popup.	The popup content is updated into "Global Export of contacts".		

13	Click again on the "Change configuration" button in this popup, and check now all "Export?" checkboxes for all fields of the "Consultant" contact model. Finish by clicking on the "Save configuration" button.	The popup content is updated into "Global Export of contacts".		
14	Click now on the "Export" button.	A Excel file is proposed for download.		
15	Open this Excel file, and check that you find back both "Largo Junior Winch" in the "Consultant" tab of this file with "Croix-Rouge Française" in "Known organisation affiliations" column, and the "Org B" organisation in the "Basic organisation" tab.	Both contact are found at the right place with the right informations.		
<u>Execution type:</u>		Manual		
<u>Estimated exec. duration (min):</u>				
<u>Last Result</u>		Not Run		
<u>Requirements</u>		None		
<u>Keywords:</u>		None		