USER ACCEPTANCE TESTING TEST CASE FOR COLLABORATIVE ENVIRONMENT

PROJECT NAME					
INTERLINK					
TESTING START DATE	TESTING START TIME				
TESTING END DATE	TESTING END TIME				
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RELEASE TAG (https://github.com/ir	nterlink-project/ir TAGS FOR ALL COMPONENTS			. — .	
	Details at: https://github.com/interlin	nk-project/interlink-project/blob/	/master/envs/de	mo/.env.demo	
NAME OF TESTER(S)					

TEST NO.	DESCRIPTION OF TASKS	STEPS TO EXECUTE	EXPECTED RESULTS	PASS	FAIL	DEFECT / COMMENTS / ADDITIONS
STEP1:	Verify that users can log in and/or registe	r to access the Collaborative Environment				
1	Log into the Staging Server	Click on "Go to Dashboard" button	Page Dashboard is rendered: https://demo.interlink-project.eu/dashboard			
2		Click on button "Login" in dashboard page	AAC login/register page appears			
3		Register in the platform by clcking on Register option				
4		Log into the platform using Google login details	Dashboard is presented which offers three main functionalities: a) team management:			
5						
STEP2:	Team management to initiate co-produc	lion process				
1	Create a new team	Click on "+Create new team" button in left hand-side menu	Window pops up with form to complete team details			
2		hand-side menu Fill in form details: name (e.g. "Team A"), description, load, add emails of those Click on the team name to manage at	A new team appears on the left hand-side menu above "+Create new team" option New pop-up window shows up, displaying			
3	Manage existing team		New pop-up window shows up, displaying team details, including its members You should be back at the dashboard main			
4		vou may modify name, description, loan and				
5						
STEP3:	Co-production process management					
1	Create a new co-production process	Click on button "+Create new process", e.g. use "Process A" as an example	Pop-up window emerges where logo, name,			
2		Click on button "Create"	lanauaae, description should be input. Collaborative Environment shows the co- production process view, where users are			
3		Browse through the proposed co.production	The co-production process view, where users are the co-production process view of the			
4		tree schemas and choose one clickina on Go back to dashboard main page by clickina on back arrow button below the title	dashboard now shows new menu items on Dashboard view showing all co-production			

5	Manage an existing co-production	Select on dashboard's main page	You arrive to the Overview view of the	
	process	https://demo.interlink-proiect.eu/dashboard. Click on the Guide menu option in the left	selected co-production process, where all You see the different phases of the co-	
6			oroduction process for each selected phase. Observe the name, description, current	
7				
8			status, recommended interlinkers (click on You may change the status of the task,	
		the PENCIL ICON Assign time duration to a task, fill in start and	establish a time duration (start-date and end-	
9		end date and hit button Save Jump to the Workplan view of a co-	The task time duration is shown	
10			The current co-production process "Workplan view" is shown. Observe how the curation	
11		production process by clicking on hyperlink Go back to Guide view by clicking on name	You are switched back to the "Guide view"	
10		of task in "Workplan view" Modify a co-production tree task by clicking	Hit on "Remove Task" hyperlink and the task	
12		on PENCIL icon in task view Check recommended INTERLINKERs, e.g. go	should dissapear from the left hand side tree. You see a list of recommended INTERLINKERs,	
13	Manage INTERLINKERs to progress in co-	to ENGAGE>Identify Click on the INTERLINKER card, browse over its		
14	production process			
15		diverse tabs, click on button "Download Instantiate one of the recommended	DOCX format so that you can see the As result you should see at the bottom of the	
16			selected task view (GUIDE view) of a co- Another tab in the browser is open where the	
		clicking on it at the bottom of the screen. Instantiate a generic INTERLINKER by clicking	created resource can be edited or A menu pops up where we can select	
17			among different built-in co-production	
18		INTERLINKERs. e.a. "Create a Gooale Drive	A new pop-up window appears where you can either: a) select a file from your hard disk	
19		Interact with the resulting new resource	can either: a) select a file from vour hard disk You may now edit in a new tab, the Google	
20		Switch to the "Overview" view of a given co-	Drive document opened. You should see a table with the names of the	
		production process by clicking on "Overview" Interact with the resources listed in Overview	resources created whilst progressing on the Access the resource contents by clicking on	
21			title of resource, review the parent Hit on the pencil icon, modify the desired	
22	Modify co-production process settings	process by clicking on "Settings" left hand side	· · · · · · · · · · · · · · · · · · ·	
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STEP4:	Association of teams to co-production pro	ocess and role management		
1	Bind teams to project	Start by clicking on "Team" left hand-side	Team and roles view is shown, where teams	
1	billa learns to project	menu option. Assign team to co-production process by	assianed to the co-production process Pop-up window where co-production	
2			process creator can assian one of the teams. A pop-up window appears where user has to	
3				
4			type in email address of a previoulsy A new pop-up window appears where name	
5		role" button Modify permissions of a role, by clicking on	and description of the role have to be You can in-situ change the role name,	
		pencil icon of role. You may also delete a Modify role of team or individual by clicking	description and persmissions. Hit DISK icon to Update in situ the role, by selecting one of	
6		on PENCIL icon	the roles available in drop-down menu and	
7				
STEP5:	INTERLINKER catalogue usage			
1	Interact with catalogue of	Scroll down the catalogue view to check	You should see a screen where every	
•	INTERLINKERs by clicking on top menu	all INTERLINKERs available in the catalogue. Select one of the displayed INTERLINKERS	indexed INTERLINKER appears in a card. A pop-up window should be shown. You may	
2			interact with the INTERLINKER by checking the When pasting the URL copied in the	
3		given INTERLINKER by clickings on the	clipboard into a browser you will get a full	
4			4 INTERLINKERs should be recommended an	
5			appear in the catalogue view of the You should see the catalogue view	
		select amona INTERLINKERS of the followina	populated with INTERLINKERs which meet the	

6 7 8		Catalogue view which will show INTERLINKERS which meet restrictions. e.a. first two stars INTERLINKERS should now be shown in a list, rather than a arid		
OTHER	POSSIBLE STEPS			
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GENER	GENERAL QUESTIONS / COMMENTS				