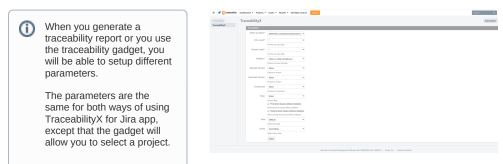
TraceabilityX parameters



Parameters Description

Select a project*:	JIRA TraceabilityX Plugin \$	(only when using the gadget)
		This parameter allows you to select the project where the first level issues will be searched from.
Firts Level*:	Bug \$	You can filter your traceability report/gadget by selecting the first level issue type.
	Choose an issue type	If you want to get all kind of issues, you should select the "wildcard" option *
		For instance: if you want to know related task to any bug in your project, then you should select "Bug" issue type at first level.
Second Level*:	Task 🛟	You can filter your traceability report/gadget by selecting the second level issue type.
	Choose an issue type	Like the first level issue type, you can choose to select all the issue types using the wildcard.
		For instance: if you want to know related task then you should select "Task" issue type at second leve.
Relation*:	Sub-task 🗳	You can also filter by relation between the first level issues and second level issues.
	Choose an issue link type	Just select the relation and the report will be generated only if the relation is the one you choosed.
		For instance: if you want to know all the related sub-task then you should select "Sub-task" as the issue link type / relation
Affected Version:	None 💠	Filters by affected version.
	Choose a version	Retrieves only the issues for the affected version.
Resolved Version:	None 🔹	Filters by fix version.
	Choose a version	Retrieves only the issues for the fix version.
Component:	TRACEABILITYX 🗘	Filters by component.
	Choose a Component	Retrieves only the issues for that component.
Filter:	None \$	Select a predefined user filter.
	Choose filter	Retrieves only the issues returned for that filter.

Check it if you want to display first level issues without any link / relation

First level issues without relations
 Show first level issues without relations

Second level issues without relations Check it if you want to display second level issues without any link / relation

View Show as a dependency matrix Select view type Select the view for the generated report, available options are:

- Default: it displays a card view with issue types and relations
- Show as a table: it displays a table with all the issues and their relations
- Show as a dependency matrix: it displays a dependency matrix.

Default view:

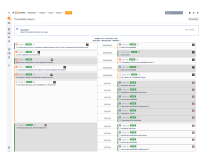


Table view:

Paceability Re	pot								0.00
• Description	datily between local lypes.								fact the g
			-		-				
			Red b	-	Decard Seat, "As	letter, 1			
1.1.1NJ	honory	Folder	For Section			1.0.00	hereine)	Table .	The Real Processor
V TANK T	A submitter effette d'antiperante datar Aparter des Rombes componente datar Aparter des Rombes componente dat			1	-	8 • ecc.cx	Martic de Panisidad		Separta Menico
A 2002-1	the signer of the bod	63333	35 C 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	1	-	E * one not	transpot	01010	
2 8 TAGE 4	Antaran senarisin muninulajin.in menia				material #	O # Gorna	Damining y lifeling an compatible, where of		Mariari-Serie
¥ 19420.3	Visalizatie insernistein is biocon matus registres de produces		jar kanadiliya yingk 181	1	Madanan #	8 * 800-0x	Merio de resolucidad	0.000	Separat Borisa
• 1901-1	Execution cannot in provided an uncounter access	62223	20-110-0150-0440- 120	•	marries *	E • 000-044	In sport to too only have		219
	Persistential part dis Transfelige 17				- 100 Date - 1	V Insided	Instalación del progén		
	Paradish ()				* 346.540. *	V TRADUK	Particle de configuración del Informe	0000	
					n manual #	■ ¥ 1842-14	Information (Include States)		
					* 141.142 *	# 19402-14	Mercel and the barry and 3		
					* 10.102 *	• 10402-07	Device a box		
					name +	* 19402-18	Competitación de duracións	12002	
	Renderproper para Jina Transdelligh 1/2	63313	23-130-075-040-		A NATION &	x max.m	newsee annual	00000	
					a survey a	O X TRACE-CO	Particle in composition de minime		
					a subject a	V menut	minimum de managérique		
					* 346 Sec. *	V TRAILOP	Inferrenter van de linker (mertiger et der A	0.000	
					Total Sec. 1	V TRACE OD	Equation in Laser		

Dependency matrix view:

 where - man -	10.00		- 6																			1000		•
Traceability/X																							And partyre	fait top
Transferrer																								
										-														
										res les	0.1.64	-		-										
	100	0.5	2.2			Ε.											1		1.2	8		τ.		
	8 8 8															8			1			8		
	111	11	41				11															٥.		
		0.0	80					00			3 0 1		0.0		00		ι α.							
C + MARCH			- 8					8 I I I																
a main a									-4		55	10												
C & TAGE OF													5.5	5	c'e	÷								
					0																			
D # THACK OF				- 8				-																
S SACO								- 12									1.1							
																-								
CO TACES				0																				
TACKED					0																			
a macer																								
0 = 10.400.70						- 8																		
C * Malein							18										-							
 TABLE TABLE 	8																							
0 # TACE-ED	0			- 11																				
	8																	- 0						
O a linear																			0	23				
G = TAXEN																								
		øĒ.																			10			
DØ TRACE OF			8																			8		
S R TRACE IN																								

Sorter

Ascending Select sorter type •

Select sorter type for the generated report, available options are:

- Ascending: it displays a report in order ascending using issue key
- Descending: it displays a report in order descending using issue key
- None : it displays a report honoring the "order by" criteria defined in issue filter

Note: if there is no filter configured or filter does not have "order by" criteria, it displays report in default order.