Comparison of Graphs of Open and Resolved Tasks

This version of the app's documentation is outdated. Please find the information you're looking for here:

Comparison of Graphs of Open and Resolved Tasks

Кеу	Status	Created	Resolved
ECS-107	DONE	Jun 10, 2019	Jun 13, 2019
ECS-106	DONE	May 31, 2019	Jun 03, 2019
ECS-105	DONE	May 06, 2019	May 09, 2019
ECS-104	DONE	May 26, 2019	May 28, 2019
ECS-103	DONE	May 31, 2019	Jun 01, 2019
ECS-102	DONE	Jun 06, 2019	Jun 07, 2019
ECS-101	DONE	May 29, 2019	Jun 01, 2019
ECS-100	DONE	Jun 04, 2019	Jun 05, 2019
ECS-99	DONE	May 12, 2019	May 14, 2019
ECS-98	DONE	May 07, 2019	May 10, 2019
ECS-97	DONE	May 29, 2019	May 31, 2019
ECS-96	DONE	May 04, 2019	May 06, 2019
ECS-95	DONE	May 01, 2019	May 02, 2019
ECS-94	DONE	May 01, 2019	May 02, 2019

The Source Table:



Chart from Table | type = Time Area | column = Created.Resolved | aggregation = Count | datepattern = M dd...

Table Transformer | sql = SELECT 'Created', SUM (TT2.'Count') AS 'Count'ROM T1 AS TT1 JOIN T1 AS TT2 on T

👿 Pivot Table | column = Created | aggregation = Summary | type = Count | sort = false | decimalseparat...

Macro combination (the chart is based on two transformed pivot tables):

Step 1. Configure Table1:

- 1. Insert the Jira Issues macro.
- 2. Wrap the Jira issues macro in
- the **Pivot Table** macro.3. Wrap the Pivot Table macro in
- the Table Transformer macro.

Step 2. Configure Table2:

- 1. Insert the Jira Issues macro.
- 2. Wrap the Jira Issues macro in the Table Filter macro.
- 3. Wrap the Table Filter macro in the **Pivot Table** macro.
- Wrap the Pivot Table macro in the Table Transformer macro.

Step 3. Wrap Table1 and Table2 in the Chart from Table macro.

Beller Transformer sql = SELECT Resolved / SUM (TTZ./Count) AS Prvot Table column = Resolved ISOR = AND separator = Po Table Filter column = Resolved ISOR = AND separator = Po		
Be Transformer sql = SELECT "Resolved", SUM (TT2.'Count') AS Prot Table column = Resolved aggregation = Summary type Table Filter column = Resolved aggregation = Summary type		
A second se		
le Transformer sql = SELECT Resolved ; SUM (TT2.'Court) AS Table column = Resolved aggregation = Summary type Table Filter column = Resolved aggregation = Summary type		
Table Filter column = Resolved aggregation = Summary type Table Filter column = Resolved aggregation = Summary type		
e Transformer sql = SELECT 'Resolved', SUM (TT2.'Count') AS to a second and a sec		
A second se		
Table column = Resolved aggregation = Summary type Table Filter column = Resolved aggregation = Summary type Table Filter column = Resolved aggregation = Summary type Table Filter column = Resolved aggregation = Summary type		
e Transformer sql = SELECT 'Resolved', SUM (TT2.'Count') AS vot Table column = Resolved aggregation = Summary type Table Filter column = Resolved soR = AND separator = Po Table filter column = Resolved soR = AND separator = Po		
A manufacture of the second seco		
te Transformer sql = SELECT 'Resolved', SUM (TT2.'Count') AS tot Table column = Resolved aggregation = Summary type Table Filter column = Resolved isOR = AND separator = Po tot Table tot many and the second secon		
e Transformer sql = SELECT 'Resolved', SUM (TT2.'Count') AS wot Table column = Resolved aggregation = Summary type Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved isOR = AND separator = Po Table Filter column = Resolved separator = Po Ta		
le Transformer sql = SELECT 'Resolved', SUM (TT2.'Count') AS livet Table column = Resolved aggregation = Summary type Table Filter column = Resolved ISOR = AND separator = Po		
e Transformer sql = SELECT 'Resolved', SUM (TT2.'Count') AS vot Table column = Resolved aggregation = Summary type Table Filter column = Resolved ISOR = AND separator = Po		
e Transformer sql = SELECT 'Resolved', SUM (TT2.'Count') AS vot Table column = Resolved aggregation = Summary type Table Filter column = Resolved isOR = AND separator = Po Table filter column = Resolved isOR = AND separator = Vo		
Table Filter column = Resolved IsOR = AND separator = Po	T 'Resolved', SUM (TT2.'Count') AS 'Count'FROM ed aggregation = Summary type = Count so	T1 AS TT1 JOIN T1 AS T
Type / Key Summary Assigner Report 0.0000000 Was indexes indexed can balan fragmant?mol? compare logitabal 0.0000000 Substance fragmants and taba in fragmant?mol? compare logitabal 0.0000000 Substance fragmants and taba in fragmants and taba compare logitabal 0.0000000 Supplicity Substance fragmants and taba in the supplicity for any supplicity lowaget	olved isOR = AND separator = Point (.) datep	oattern = yy-mm-dd d
	Assipnes Pepoter	
2 USERS 24 Auditorian Indus exclusion profession for a structure for a st	Hangdi Hangdi Hang Hang Hang Hang Hang Hang Hang Hang	

Macro configuration:

Step 1. Configure Table1:

Pivot Table:

Row Labels	Created
Column Labels	-
Calculated Column	Summary
Operation Type	Count

Additional parameters:

• Set the Date period aggregation option: Week.

Table Transformer:

Use the following SQL query:

SELECT 'Created', SUM (TT2.'Count') AS 'Count' FROM T1 AS TT1 JOIN T1 AS TT2 on TT1.'Created' >= TT2.'Created' GROUP BY TT1.'Created' ORDER BY TT1.'Created'

Step 2. Configure Table2:

Table Filter:

Filter Column	Resolved	
Filter Type	Dropdown	
Filter Values	Reversed filter '- empty-'	

Pivot Table:

Row Labels	Resolved
Column Labels	-
Calculated Column	Summary

Operation	Count
Туре	

Additional parameters:

• Set the Date period aggregation option: Week.

Table Transformer:

Use the following SQL query:

SELECT 'Resolved', SUM (TT2.'Count') AS 'Count' FROM T1 AS TT1 JOIN T1 AS TT2 on TT1.'Resolved' >= TT2.'Resolved' GROUP BY TT1.'Resolved' ORDER BY TT1.'Resolved'

Step 3. Wrap Table1 and Table2 in the Chart from Table macro.

Chart from Table:

Туре	Time Area
Dates Column	Created, Resolved
Values Column	Count

