

View Custom Fields

It has no more sense since JIRA 7.12.X, due to the new View Customfield page.

Overview

As soon as your JIRA Instance defines a complex configuration, the number of Custom Fields may increase quickly.

Even, if you success to limit the number of Custom Fields, you may also introduce some a large number of projects with their own set of screens, and/or have some fields editable during Workflows Transitions.

Consequently, when you access to the **View Custom Field** screen, you will certainly have a very large screen, where you will see for each Custom Field the list of screens where it is defined.

Contributors	User Picker (multiple users)	Issue type(s): Global (all issues)	<ul style="list-style-type: none">OS [Affair, Create] (Affair People)OS [Affair, Edit] (Affair People)OS [Affair, View] (Affair People)OS [Catalog Equipment, Create] (Catalog Equipment People)OS [Catalog Equipment, Edit] (Catalog Equipment People)OS [Catalog Equipment, View] (Actors)	
--------------	------------------------------	---------------------------------------	---	--

Enhancement

The enhancement proposed by this plugin is to provide an Expand/Collapse feature for each Custom Fields.

For each Custom Fields, a count of screen is added in bottom of the screen list and allows, when clicking on it, to expand or to collapse the screen list.

Expanded	<div><div>Contributors</div><div>User Picker (multiple users)</div><div>Issue type(s): Global (all issues)</div><div><ul style="list-style-type: none">OS [Affair, Create] (Affair People)OS [Affair, Edit] (Affair People)OS [Affair, View] (Affair People)OS [Catalog Equipment, Create] (Catalog Equipment People)OS [Catalog Equipment, Edit] (Catalog Equipment People)OS [Catalog Equipment, View] (Actors)</div><div></div></div>				
Collapsed	<div><div>Contributors</div><div>User Picker (multiple users)</div><div>Issue type(s): Global (all issues)</div><div>6 item(s)</div><div></div></div>				

It appears to be a small gain, but by accumulating all you Custom Fields, you will see the difference.

Sample

Below a example with a JIRA Instance 5 Projects, 8 Workflows, 86 Custom Fields and 31 Screens. When expanded, we have to scroll on 9 screens, and 6 when collapsed.

Imagine the gain with more complex JIRA Instances.

Expanded	Collapsed

[illegible]

Custom Fields

+ Add Custom Field

Find More Custom Fields

Show all details

Name	Type	Available Contexts	Summary	
ASBPGE After Id	Text Field (single line)	Issue Topic(s) Global (all issues)	3 items	🔍
Adding Treatment Orderer	Message Custom Field (for edit)	Issue Topic(s) Global (all issues)		🔍
	Single Issue Selector by JQL	Issue Topic(s) Global (all issues) Project(s) Ancestors	12 items	🔍
Affair (Parent)	Computed Text Field	Issue Topic(s) ID ID Project(s) Ancestors	2 items	🔍
Affair Leader	User Picker (single user)	Issue Topic(s) Global (all issues)	3 items	🔍
Affair Leader (Affair)	MULTI User from other User CustomField (ALUJS)	Issue Topic(s) Global (all issues) Project(s) Ancestors Catalog Equipment		🔍
AffaireEquipment Orderer Details		Issue Topic(s) Global (all issues)	2 items	🔍
Amount due by supplier	Number Field	Issue Topic(s) Global (all issues)	3 items	🔍
Annotables	MULTI Issue Selector by JQL	Issue Topic(s) Global (all issues)		🔍
Anomaly(Parent)	MULTI Issue Selector by JQL	Issue Topic(s) Global (all issues)	4 items	🔍
Budget (Estimation Interest)	Number Field	Issue Topic(s) Global (all issues)		🔍
Catalog Equipment [OTG]	#Feed	Issue Topic(s) Global (all issues)	9 items	🔍
Catalog Equipment [OTG] (Parent)	Computed Text Field	Issue Topic(s) Global (all issues)	2 items	🔍
Cease of Gap	Text Field (multiline)	Issue Topic(s) Global (all issues)	3 items	🔍
Code List ASBPGE	Text Field (single line)	Issue Topic(s) Global (all issues)		🔍
Component Description	Text Field (multiline)	Issue Topic(s) Global (all issues)	1 item	🔍
Component Name	Text Field (single line)	Issue Topic(s) Global (all issues)	1 item	🔍
Contributor	User Picker (multiple users)	Issue Topic(s) Global (all issues)	6 items	🔍
Contributors (Affair)	MULTI User from other User CustomField (ALUJS)	Issue Topic(s) Global (all issues) Project(s) Ancestors		🔍
Contributors (Catalog Equipment)	MULTI User from other User CustomField (ALUJS)	Issue Topic(s) Global (all issues) Project(s) Ancestors Catalog Equipment Equipments		🔍
Corrective actions	Text Field (multiline)	Issue Topic(s) Global (all issues)	3 items	🔍
Created (Parent)	Computed Date Field	Issue Topic(s) Global (all issues)		🔍
Creator (Parent)	Computed Text Field	Issue Topic(s) Global (all issues)		🔍
Currency	Select List (single choice)	Issue Topic(s) Global (all issues)	3 items	🔍
Currency [OTG]	Select List (single choice)	Issue Topic(s) Global (all issues)	6 items	🔍
Currency [OTJ]	Select List (single choice)	Issue Topic(s) Global (all issues)	6 items	🔍
Decision	Text Field (multiline)	Issue Topic(s) Global (all issues)	3 items	🔍
Dossier Details	Message Custom Field (for edit)	Issue Topic(s) Global (all issues)	4 items	🔍
Equipment Details	Message Custom Field (for edit)	Issue Topic(s) Global (all issues)	4 items	🔍
Equipment Component	#Feed	Issue Topic(s) Global (all issues)	6 items	🔍
Equipment [OTF]	#Feed	Issue Topic(s) Global (all issues)	6 items	🔍
Equipment [OTF] (Parent)	Computed Text Field	Issue Topic(s) Global (all issues)	2 items	🔍
Equipments	MULTI Issue Selector by JQL	Issue Topic(s) Global (all issues)	1 item	🔍
Expected Action or Result	Text Field (single line)	Issue Topic(s) Global (all issues)	3 items	🔍
Expected Modification	Text Field (single line)	Issue Topic(s) Global (all issues)	3 items	🔍
Forecast Treatment Cost [OTG]	Number Field	Issue Topic(s) Global (all issues)	6 items	🔍
Forecast Treatment Cost [OTJ]	Number Field	Issue Topic(s) Global (all issues)	6 items	🔍
Forecast Treatment Date [OTG]	Date Picker	Issue Topic(s) Global (all issues)	6 items	🔍
Forecast Treatment Date [OTJ]	Date Picker	Issue Topic(s) Global (all issues)	6 items	🔍
Harm	Text Field (multiline)	Issue Topic(s) Global (all issues)	3 items	🔍
Installed Equipments	MULTI Issue Selector by JQL	Issue Topic(s) Global (all issues) Project(s) Catalog Equipment	1 item	🔍
Issue Type (Parent)	Computed Text Field	Issue Topic(s) Global (all issues)	2 items	🔍
Key (Parent)	Computed Text Field	Issue Topic(s) Global (all issues)	3 items	🔍
MIP Process	Select List (single choice)	Issue Topic(s) Global (all issues)	6 items	🔍
Michaela Details	Message Custom Field (for edit)	Issue Topic(s) Global (all issues)	2 items	🔍
Michaela Part	Message Custom Field (for view)	Issue Topic(s) Global (all issues)	1 item	🔍
OTS	Text Field (single line)	Issue Topic(s) Global (all issues)	3 items	🔍
Parent Resolved	Computed Date Field	Issue Topic(s) Global (all issues)		🔍
Project Identifier	Text Field (single line)	Issue Topic(s) Global (all issues)		🔍
Purchase Orders	MULTI Issue Selector by JQL	Issue Topic(s) Global (all issues)	1 item	🔍
Purchasing Contact	User Picker (single user)	Issue Topic(s) Global (all issues)	3 items	🔍
Purchasing Contact (PO)	MULTI User from other User CustomField (ALUJS)	Issue Topic(s) Global (all issues) Project(s) Affairs		🔍
Question No	Text Field (single line)	Issue Topic(s) Global (all issues)		🔍
ICS (Responsible Construction Institution)	User Picker (single user)	Issue Topic(s) Global (all issues)		🔍
ICI (Affair)	MULTI User from other User CustomField (ALUJS)	Issue Topic(s) Global (all issues) Project(s) Ancestors Catalog Equipment		🔍
Ref. Eqp (Equipment)	MULTI User from other User CustomField (ALUJS)	Issue Topic(s) Global (all issues) Project(s) Affairs Ancestors Catalog Equipment Equipments Purchase Orders	1 item	🔍
Ref. Equipment	User Picker (single user)	Issue Topic(s) Global (all issues)	3 items	🔍
Related Annotables	MULTI Issue Selector by JQL	Issue Topic(s) Global (all issues) Project(s) Affairs Catalog Equipment Equipments Catalog Equipment Purchase Orders	5 items	🔍
Related Equipments	#Feed	Issue Topic(s) Global (all issues)	3 items	🔍
Related Purchase Order	#Feed	Issue Topic(s) Global (all issues)	6 items	🔍
Related Purchase Orders	MULTI Issue Selector by JQL	Issue Topic(s) Global (all issues) Project(s) Catalog Equipment Equipments	2 items	🔍
Reporter (Parent)	MULTI User from other User CustomField (ALUJS)	Issue Topic(s) ID ID Project(s) Ancestors		🔍
Resolved (Parent)	Computed Date Field	Issue Topic(s) Global (all issues)		🔍
Root Cause	Select List (single choice)	Issue Topic(s) Global (all issues)	6 items	🔍
Root Cause (Parent)	Computed Text Field	Issue Topic(s) Global (all issues)	4 items	🔍
Severity	Select List (single choice)	Issue Topic(s) Global (all issues)	6 items	🔍
Severity (Parent)	Computed Text Field	Issue Topic(s) Global (all issues)	4 items	🔍

