

Comment Enhancer for Jira Cloud

Getting Started

Comment Enhancer for Jira makes it possible to create custom fields about comments. Displaying first or last comment in issue navigator as well as the comment dates and commenters is one of the most desired features. Luckily, Comment Enhancer App has these fields and you can configure and use them with ease.

- [Getting Started](#)
- [Installation](#)
- [Create Comment custom fields](#)
- [Comment custom fields](#)
- [Searching with Comment custom fields](#)

Installation

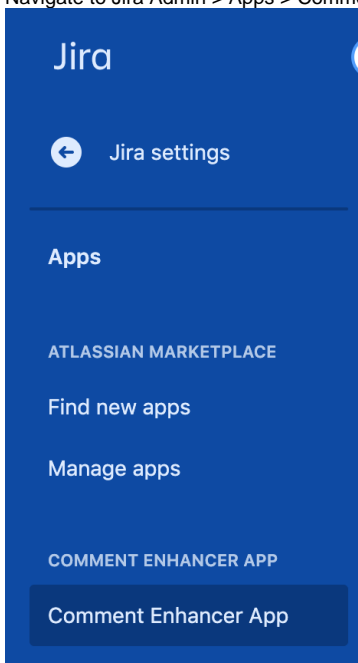
1. Log into your Jira instance as an admin.
2. Click the admin dropdown and choose Add-ons.
The *Find new apps* or *Find new add-ons* screen loads.
3. Locate Comment Enhancer for Jira.
4. Click Free trial to download and install your app.
5. You're all set!

Click Close in the *Installed and ready to go* dialog.

Create Comment custom fields

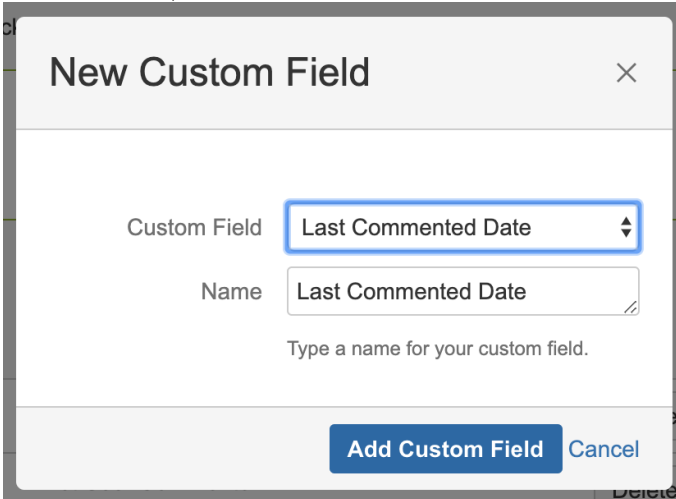
Creating Comment Enhancer custom fields is quite simple.

- Navigate to Jira Admin > Apps > Comment Enhancer App



- Click **Add New** button

- Select custom field, name the custom field and click **Add Custom Field** button



New Custom Field

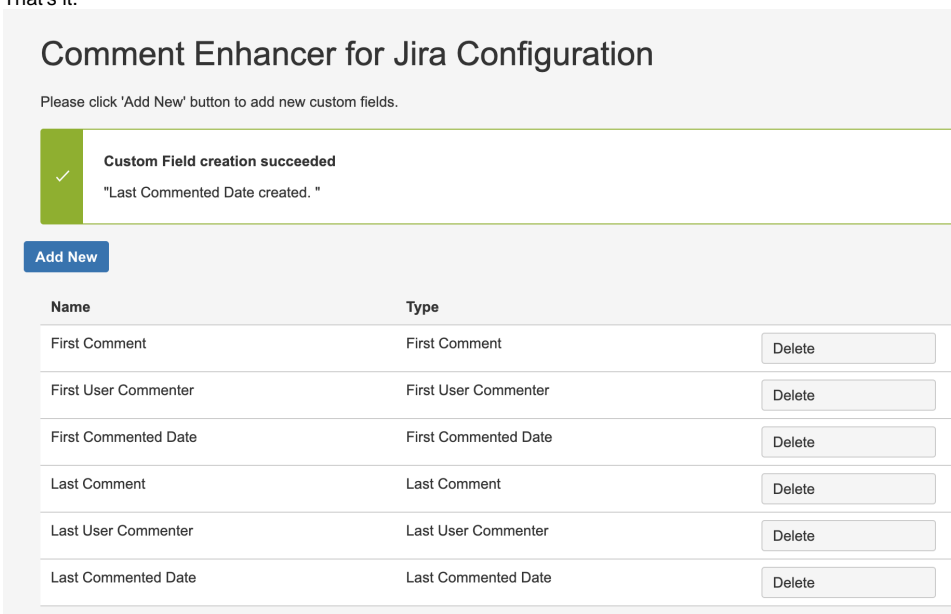
Custom Field Last Commented Date

Name Last Commented Date

Type a name for your custom field.

Add Custom Field Cancel

- That's it.



Comment Enhancer for Jira Configuration

Please click 'Add New' button to add new custom fields.

Custom Field creation succeeded
"Last Commented Date created. "

Add New

Name	Type	
First Comment	First Comment	Delete
First User Commenter	First User Commenter	Delete
First Commented Date	First Commented Date	Delete
Last Comment	Last Comment	Delete
Last User Commenter	Last User Commenter	Delete
Last Commented Date	Last Commented Date	Delete

Comment custom fields

After creating comment custom fields, add these fields to the relevant screens. Then you'll see that, these field are populated automatically by Comment Enhancer.

API endpoint to remove user

[Edit](#) [Comment](#) [Assign](#) [To Do](#) [In Progress](#) [Done](#) [Admin](#)

Type: **Story** Status: **TO DO** (View workflow)
Priority: **Medium** Resolution: **Unresolved**
Labels: **None**
Assignee: **Onur KAYAN** [Assign to me](#)
Reporter: **Tuncay Senturk**
First User Commenter: **Tuncay Senturk**
Last User Commenter: **Onur KAYAN**
Votes: **0**
Watchers: **2** [Stop watching this issue](#)
Created: **6 days ago**
Updated: **Yesterday**
First Commented Date: **6 days ago**
Last Commented Date: **Yesterday**

Sprint:

First Comment: **DELETE Http method should be used instead of POST.**
Last Comment: **Http POST method amended to DELETE method and userkey is taken from query string parameters.**

Description
Rest service should be implemented to remove user.

Attachments
Drop files to attach, or [browse](#).

Activity
All **Comments** Work log History Activity

Searching with Comment custom fields

You can also search issues against these custom fields. Just start typing custom field names,

Search [Save as](#)

- First Comment - cf[10113]
- First Commented Date - cf[10115]
- First User Commenter - cf[10114]
- Syntax Help

and search issues. You can also add comment custom fields to the issue navigator and see the results accordingly.

Search [Save as](#) [Share](#) [Print](#) [Download](#) [More](#)

[?](#) [Q](#) [Basic](#) [Menu](#)

1-1 of 1 [Columns](#)

T	Key	Summary	First Comment	First User Commenter	First Commented Date	Last Comment	Last User Commenter	Last Commented Date
	CEFJ-1	API endpoint to remove user	DELETE Http method should be used instead of POST.	Tuncay Senturk	6 days ago	Http POST method amended to DELETE method and userkey is taken from query string parameters.	Onur KAYAN	Yesterday

