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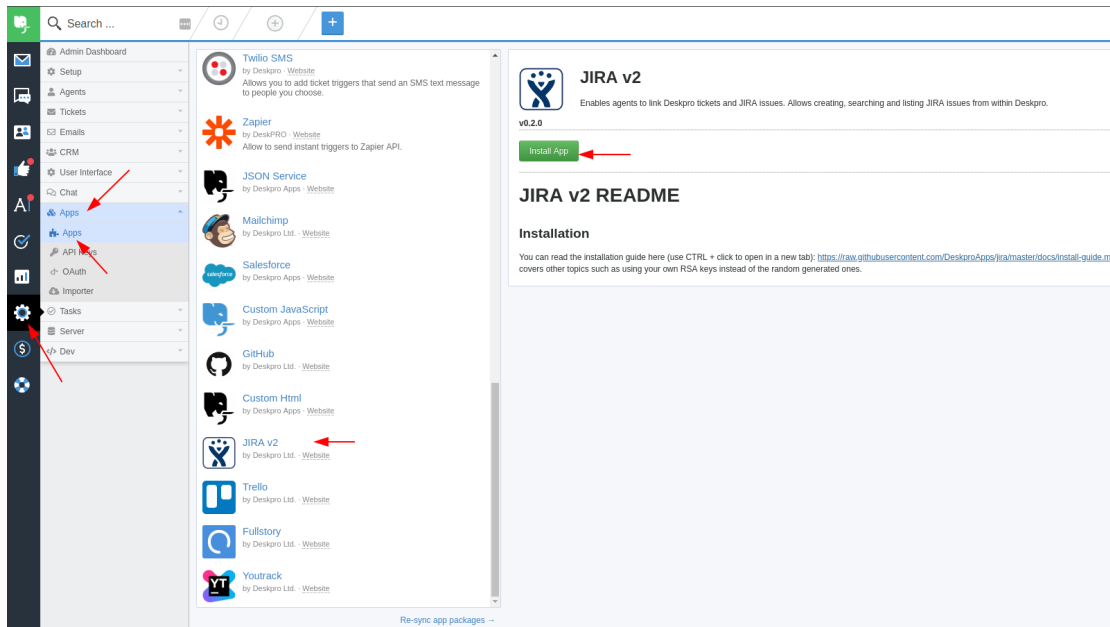
# How can I automatically change the ticket status when a comment is added in Jira?

Grace Howlett - 2022-04-05 - [Comments \(0\)](#) - [Deskpro Apps](#)

The steps in this article uses the Beta Jira app and the Cloud version of Jira, however the same should apply for the On-Premise version of Jira too. Throughout this guide, we will create a webhook that will change the status of a Deskpro ticket to 'Awaiting Agent' whenever a comment is added in Jira to one of its linked tickets.

## 1) Install the Jira App

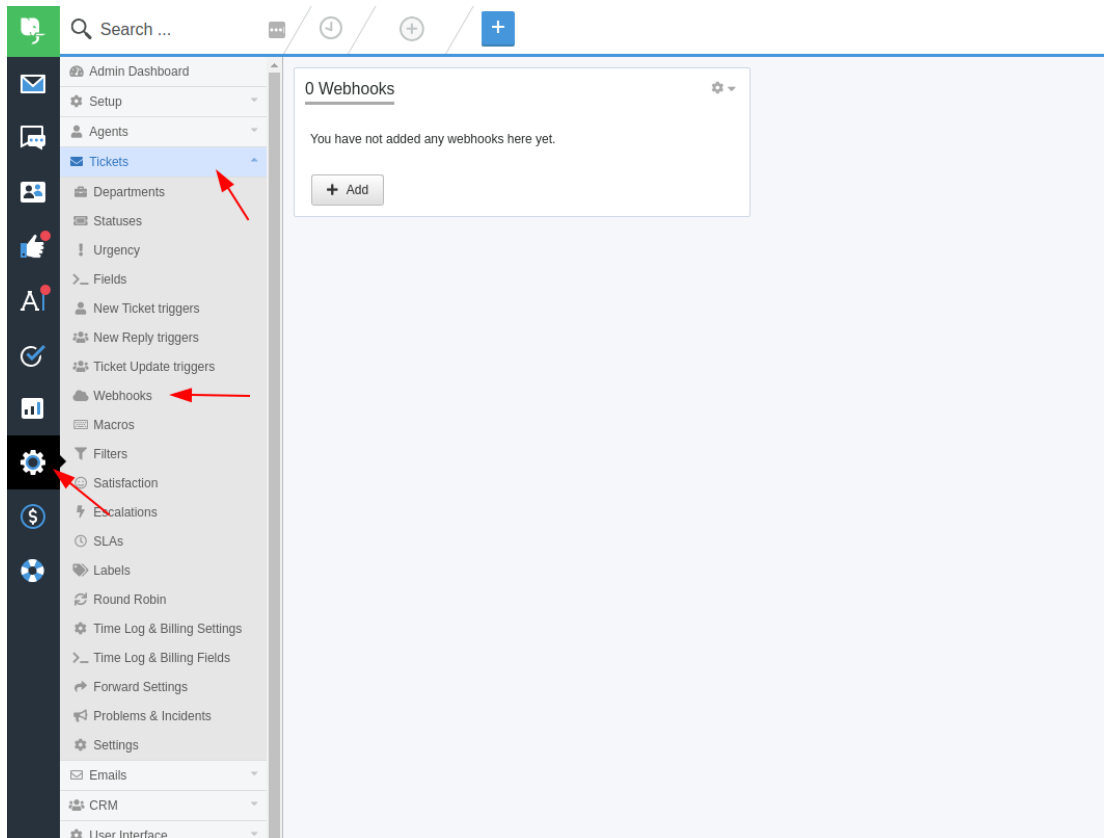
Go to **Admin > Apps > Apps**. From the list of apps, locate the **Jira v2** entry and click on it to start the installer.



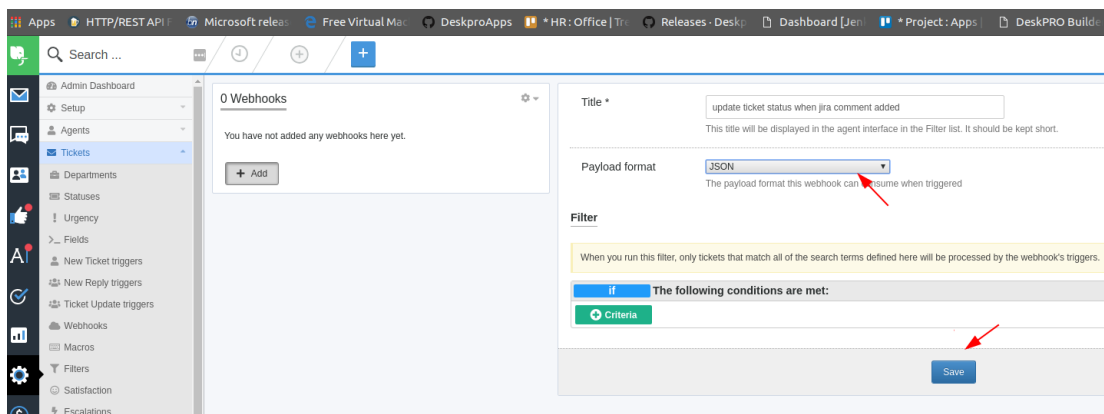
You can follow the install guide here: <https://github.com/DeskproApps/jira/blob/master/docs/install-guide.md>

## 2) Create the Deskpro Webhook

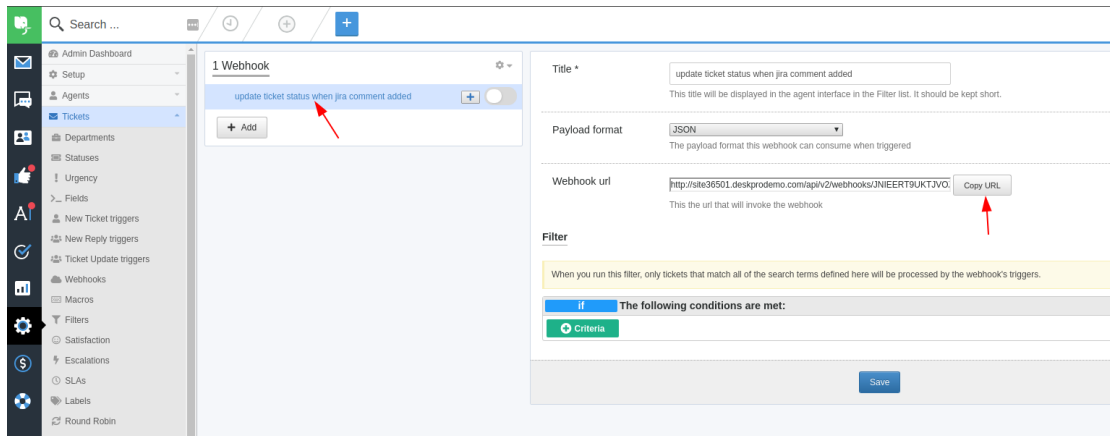
When the Jira app is installed, it creates a new custom field which will store the information about the linked tickets. We will use this field in our webhook. Go to the 'Tickets' section in the Admin area and click on 'Webhooks':



We do not need to configure the ticket at this stage, we just need to get its URL so we can configure the **Jira webhook**. After that we will return to Deskpro and finish the configuration:



Make sure that you choose **JSON** for the payload format. Skip the filter configuration for now and just click '**Save**'. Then click on the webhook title to bring up the **webhook URL** and copy it to clipboard:



1 Webhook

update ticket status when jira comment added

Title \* update ticket status when jira comment added  
This title will be displayed in the agent interface in the Filter list. It should be kept short.

Payload format JSON

Webhook url http://site36501.deskprodemo.com/api/v2/webhooks/JNIEERT9UKTJVO/ **Copy URL**

This url that will invoke the webhook

Filter

When you run this filter, only tickets that match all of the search terms defined here will be processed by the webhook's triggers.

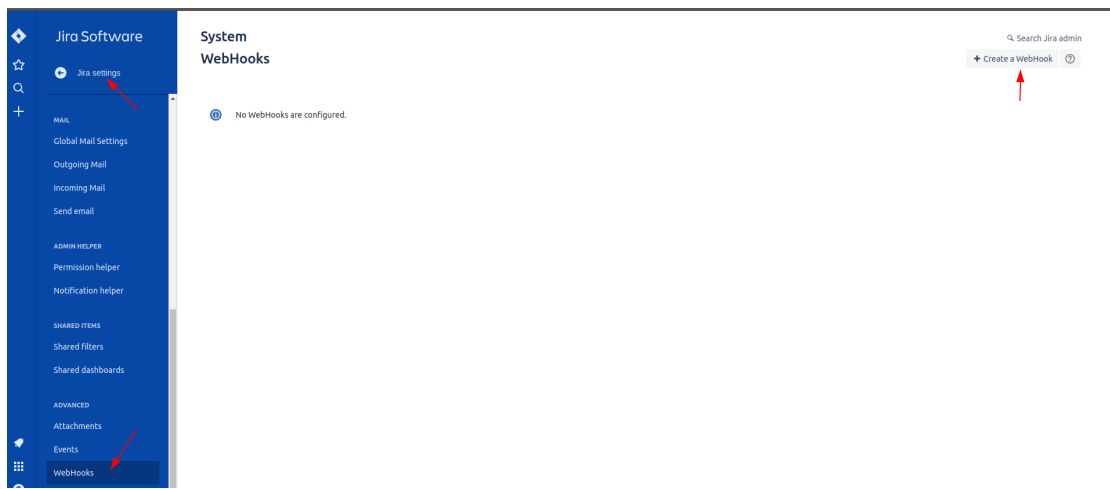
if The following conditions are met:

Criteria

Save

### 3) Setup the Jira webhook

Once we know the URL for the Deskpro webhook, we can go back to Jira. Locate the **Jira Settings** menu, then navigate to 'System' and open the 'Webhooks' section:



Jira Software

Jira settings

MAIL

Global Mail Settings

Outgoing Mail

Incoming Mail

Send email

ADMIN HELPER

Permission helper

Notification helper

SHARED ITEMS

Shared Filters

Shared dashboards

ADVANCED

Attachments

Events

WebHooks

System WebHooks

No WebHooks are configured.

Search Jira admin

Create a WebHook

Fill in the URL, Name and Description fields. Be sure to choose the 'Comment created' event that will activate this webhook. Scroll down the page and click 'Create':

Once this is activated, whenever a comment is added to a ticket, Jira will make a request to Deskpro sending a JSON payload with the following structure:

```
{
  "timestamp"
  "event"
  "user": {
    --> User shape
  },
  "issue": {
    --> Issue shape
  },
  "changelog" : {
    --> Changelog shape
  },
  "comment" : {
    --> Comment shape
  }
}
```

We can use this structure to configure the Deskpro webhook's trigger to fire only when a comment is added. You

can read more about the structure of the JSON payload and Jira webhooks [here](#).

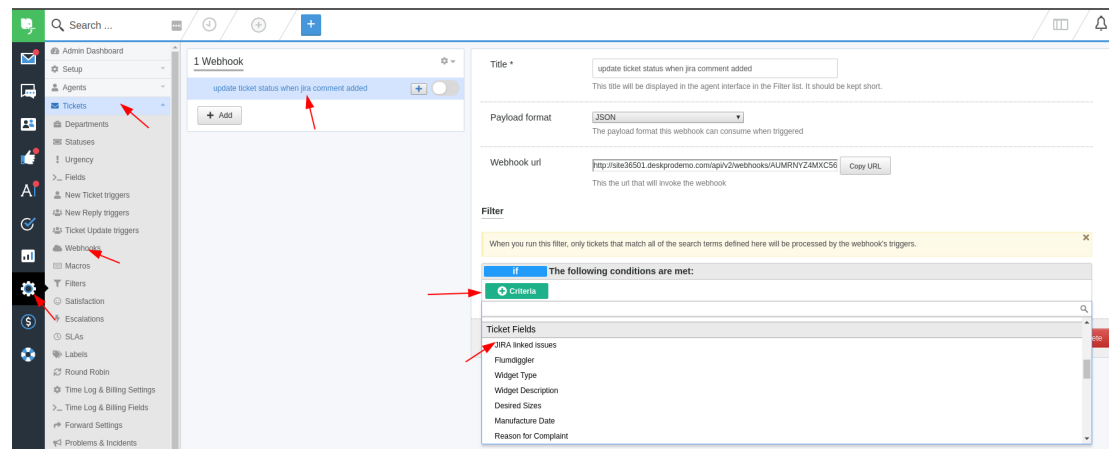
Should you need to inspect a given payload or to debug a Jira webhook, read this article: <https://confluence.atlassian.com/jirakb/how-to-collect-data-for-atlassian-support-for-troubleshooting-jira-webhooks-397083035.html>

For the purpose of this guide, we are expecting the following payload:

```
{  
  "timestamp":1544793770760,  
  "webhookEvent":"comment_created",  
  "comment":{  
    "self":"https://dp-ticket-114418.atlassian.net/rest/api/2/issue/10000/comment/10003",  
    "id":"10003",  
    ...comment fields  
  },  
  "issue":{  
    "id":"10000",  
    "self":"https://dp-ticket-114418.atlassian.net/rest/api/2/issue/10000",  
    ...issue fields  
  }  
}
```

## 4) Configure the Deskpro webhook

We are now in a position to finish the setup on the Deskpro side. Navigate to the webhook we created before and add a criteria to its filter:



Scroll through the list of available criteria until you reach the **Ticket Fields** section. There you should find a field named **'Jira linked issues'** which was created when the **Jira** app was installed. This is a custom field which contains a list of all the linked Jira issues. Choose this field and use the **contains** predicate with the following value: `twig:{{webhook.data.issue.key}}`

The filter will select all the Deskpro tickets which have been linked to the Jira issue from our webhook invocation.

The next step is to add trigger to the Deskpro webhook. This trigger will check the payload Jira sends to Deskpro and will activate the webhook if a comment was created. Scroll down the **Criteria** list and choose 'Check Webhook Variable':

The webhook variable name is `webhook.data.webhookEvent` and represents the path to a property from the payload received by the webhook, prefixed with `webhook.data`. In this case, the property we want to check is the top-level one, `webhookEvent` so the path is `.webhookEvent`

We want to check that this variable is equal to `comment_created` so we fill in the **Criteria** form with the following values:

The Action is the only thing left to configure. Click the 'Action' button and choose the 'Set Status' action:

1 Webhook

Title \* JIRA comment added

Criteria

when The following conditions are met:

Check Webhook Var webhook.data.web1 is comment\_created

Actions

then The following actions will run:

Action

Set Assigned Team

Set Agent Followers

Ticket Properties

Set Status

Set Brand

Set Department

Set Product

Set Category

We want to set the ticket status to 'Awaiting Agent' so our trigger form should look like this before saving it and then enabling the webhook:

1 Webhook

Title \* JIRA comment added

Criteria

when The following conditions are met:

Check Webhook Var webhook.data.web1 is comment\_created

Actions

then The following actions will run:

Set Status Awaiting Agent

Action

Save

Now use the Jira app and link a Deskpro ticket with a Jira issue. Make sure the Deskpro ticket has a status other than 'Awaiting Agent' or you will not see the difference! In a different tab, open Jira, navigate to the linked issue and add a comment.

When you switch back to Deskpro, you will notice the status has now changed.