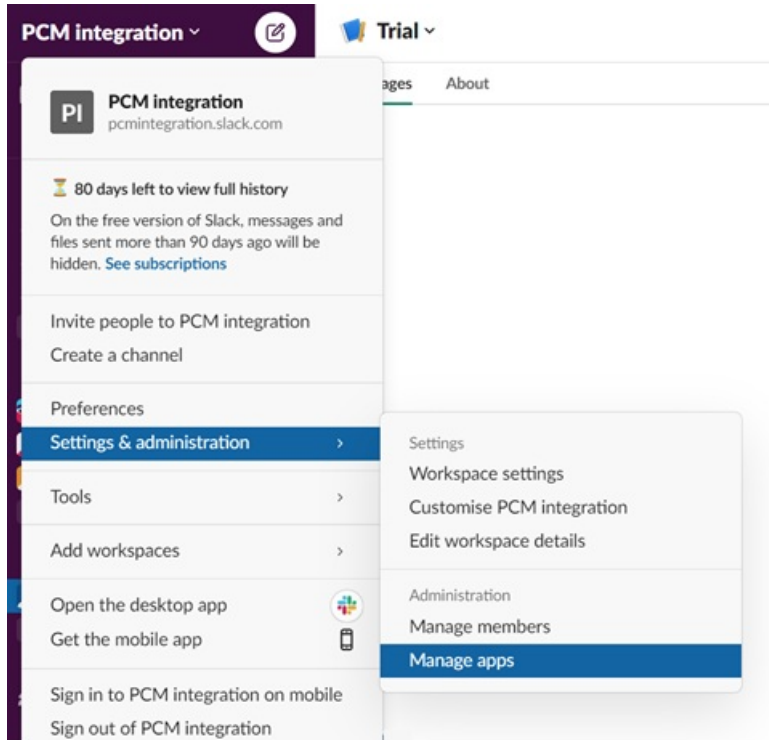


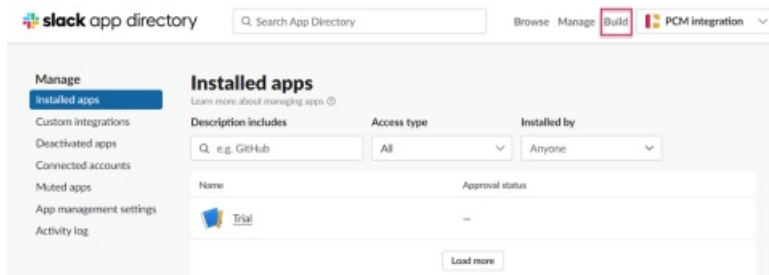
## Slack Integration with Puzzel Case Management

To Integrate Slack into Puzzel Case Management, you need to:

1. Click on your Slack workspace name at the top-left-hand side and navigate to Settings & administration -> Manage apps to open the Slack app directory.



2. Click on **Build** in the top menu bar to open the Slack api window.



3. Click on **Create New App** button and select **From Scratch**. Give your app a suitable name, select the appropriate workspace and click **Create App** button.
4. Click on Incoming Webhooks box and toggle Activate Incoming Webhooks option to **ON**. Click on **Add new Webhook to Workspace**.

- Basic Information
- Collaborators
- Socket Mode
- Install App
- Manage Distribution
- Features**
- App Home
- Org Level Apps
- Incoming Webhooks**
- Interactivity & Shortcuts
- Slash Commands
- Workflow Steps
- OAuth & Permissions
- Event Subscriptions
- User ID Translation
- App Manifest new
- Beta Features
- Submit to App Directory**
- Review & Submit
- Give feedback
- Slack ♥
- Help
- Contact
- Policies
- Our Blog

## Activate Incoming Webhooks

On

Incoming webhooks are a simple way to post messages from external sources into Slack. They make use of normal HTTP requests with a JSON payload, which includes the message and a few other optional details. You can include [message attachments](#) to display richly-formatted messages.

Adding incoming webhooks requires a bot user. If your app doesn't have a [bot user](#), we'll add one for you.

Each time your app is installed, a new Webhook URL will be generated.

If you deactivate incoming webhooks, new Webhook URLs will not be generated when your app is installed to your team. If you'd like to remove access to existing Webhook URLs, you will need to [Revoke All OAuth Tokens](#).

---

## Webhook URLs for Your Workspace

To dispatch messages with your webhook URL, send your [message](#) in JSON as the body of an `application/json` POST request.

Add this webhook to your workspace below to activate this curl example.

Sample curl request to post to a channel:

```
curl -X POST -H 'Content-type: application/json' --data '{"text":"Hello, World!"}' YOUR_WEBHOOK_URL_HERE
```

Webhook URL	Channel	Added By
No webhooks have been added yet.		

[Add New Webhook to Workspace](#)

- Select a channel where the messages should be posted to and click **Allow**.



**Slack PCM integration is requesting permission to access the PCM integration Slack workspace**

#### Where should Slack PCM integration post?

# Slack PCM integration requires a channel to post to as an app

# pcm-integration

[Cancel](#) [Allow](#)

- A new Webhook URL will be generated. Copy the url to the clipboard to use it in Puzzel Case Management.

Webhook URL	Channel	Added By
<a href="https://hooks.slack.com/services/">https://hooks.slack.com/services/</a> <a href="#">Copy</a>	#pcm-integration	jayanthi.kumar Oct 4, 2022

[Add New Webhook to Workspace](#)

- In Puzzel Case Management, click on Settings -> Integrations -> Outbound Integrations -> Webhooks. Click on **New Webhook** and copy the URL from Slack into the URL bar. Give your Webhook a name, make sure **Method** is set to POST, and **Authenticates via** is set to None. Click **Save**.

## slack integration

URL\*

Name\*

Method\*

Authenticates Via\*

Custom headers

Name	Value *	
<input type="text" value="New Attribute Name"/>	<input type="text" value="New Attribute Value"/>	<input type="button" value="+"/>

8. Create your Schema: Settings -> Integrations -> Outbound Integrations -> Schemas. Then click “New Schema”. Give your Schema a Name, Content Type: JSON. Content should be written in the following format:

Schema Details

Name

Content Type

Content

```
{
  "text": "Hello, Customer: {[customer:name]} has an escalated case requiring your attention. Link: https://product.logicalware.com/tickets/{[ticket:ticket_ref]}"
}
```

```
{
  "text": "Hello, Customer: {[customer:name]} has an escalated case requiring your attention. Link: https://example.logicalware.com/tickets/{[ticket:ticket_ref]}"
}
```

9. Create an Event Rule condition to trigger your webhook by navigating to Settings -> Productivity -> Event Rules. Learn more about creating Event rules [here](#).

### Example use case

As a supervisor, I would like an alert in Slack channel when an agent assigns a case directly to me. This will help me navigate to Puzzel Case Management through the link provided in Slack.

In the above example, I would create an event rule with a condition which looks as shown below. In the ‘Rule Actions’, select the webhook and the schema which should be used when the conditions of my rule are met.

In the above example, I would create an event rule with a condition which looks as shown below. In the ‘Rule Actions’, select the webhook and the schema which should be used when the conditions of my rule are met.

Rule Conditions

If **all** of the following conditions are met:

User	is equal to	jayanthi.kumar	<a href="#">Remove</a>
Ticket Event	is equal to	User Changed	<a href="#">Remove</a>
<a href="#">+ Add condition</a>			

A notification will be sent to a slack channel if a ticket is assigned to you as shown in the image below.

