

## Outbound Integrations

Puzzel Ticketing's Outbound Integrations or Webhooks are an excellent and powerful way of communicating with a third party web application. When an event occurs in Puzzel Ticketing, it triggers an action for a predefined message to be sent out to the Webhook URL.

For example: When the priority of a ticket changes, we can send out a generic or customised message to the registered Webhook URL.

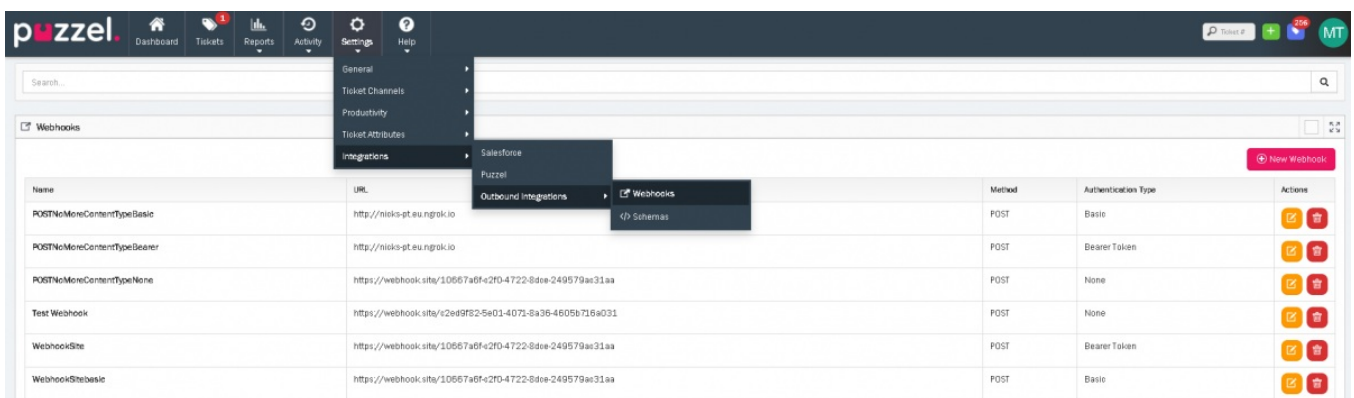
This is essentially done in three steps:


1. Register a Webhook URL
2. Define the Schemas or the message to be sent when the event occurs
3. Create a Event rule and define the event and tag the Webhook URL and message to be sent when the event occurs.

### Register a Webhook URL

To register a Webhook,

1. Go to Settings -> Integrations -> Outbound Integrations -> Webhooks



2. Click on  button on the right to open the New Webhook screen
3. Enter the Webhook URL, name of the Webhook, Method (POST, GET, PUT, PATCH, DELETE) and Authentication Type. Authentication can be Basic or Bearer token type depending on the destination URL. If no authentication is required, you can choose None from the drop-down menu. If you have configured a Response Mapping, you can set this here, so that a returned JSON response variable can be mapped to a category or form field. See ['Response Mapping'](#) documentation for more information.

admin

URL\*

Name\*

Method\*

Response Processing ⓘ

Authenticates Via\*

Custom headers

Enable Encryption  ON

Name	Value *	
Key1	NotEncrypted	
Key2	*****	
<input type="text" value="New Attribute Name"/>	<input type="text" value="New Attribute Value"/>	

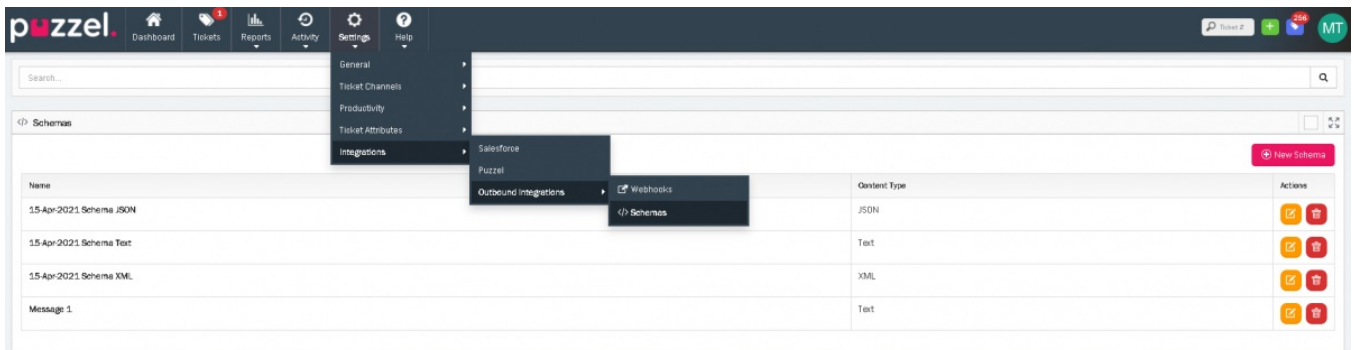
- By turning on 'Enable Encryption', you encrypt a value into the custom header. Once you have entered your value, click on the open padlock icon, then click on the green plus button. The value will be encrypted and the unencrypted value is no longer accessible. When the webhook triggers, the encrypted value will be decrypted and sent to the external integration.
- Click Save to register the new Webhook.

You can edit/delete the existing Webhook by clicking on the edit/delete icon against the Webhook.

## Define the Schemas

Schema defines the body of the Webhook. This is defined separately to allow you to send different schemas[messages] to the same Webhook[ destination URL]. To create a Schema,

- Go to Settings -> Integrations -> Outbound Integrations -> Schemas



- Click on the icon to open the Schema Details screen
- Enter the Schema name, Content Type and the body of the content. Content Type can be of Text, JSON, XML format.

Schema Details

Name

Message 1 ✎

Content Type

Text ⌵

Content

```
{
  Hello
}
```

4. Click Save.

**Note**

You can also use placeholders in the Schema content to dynamically replace the body content with specific attributes. For example, `{{ticket:ref}}`. This will change the placeholder content with ticket reference number when the message is being sent. The format of the Placeholder is `{{$MODEL:$ATTRIBUTE}}`. To know the entire list of placeholders that can be used here refer to [Placeholder](#) article

**Create Event rule**

Event rule can be defined to create a trigger for the message to be sent to the destination URL if an event has occurred. To know more about the Event rules and how to create them, refer to the [Event Rules](#) article. To demonstrate the Webhook scenario, an Event Rule can be defined as shown in the picture below.

Rule Conditions

---

If all of the following conditions are met:

Ticket Event ⌵ is equal to ⌵ Priority Changed ⌵ ✕ Remove

+ Add condition

Stop checking further rules if the conditions of this rule are met.

Stop checking further groups if the conditions of this rule are met.

Rule Actions

---

Set Response Target off ⌵

Set Resolve Target off ⌵

Webhooks

Test Webhook Message 1 ✎

+ Add Webhook

Cancel Save

Add a condition which says, if priority of a Ticket has changed, then trigger **Test Webhook** and send **Message 1** to the URL mentioned in the Test Webhook. For demonstration purposes, we have included test Webhook site to show that Message 1

was successfully delivered when a ticket has changed its priority.

The screenshot shows the Webhook.site interface with the following details:

- Request Details:**
  - Method: POST
  - URL: <https://webhook.site/c2ed9f32-5e01-4071-8a36-4605b716a031>
  - Host: 34.248.5.81 whois
  - Date: 04/15/2021 11:55:27 AM (a few seconds ago)
  - Size: 11 bytes
  - ID: 2d575905-79e1-4279-b6c6-e6241ee5b41c
- Headers:**
  - content-length: 11
  - host: webhook.site
  - connection: close
  - x-newrelic-transaction: PXRWA1dWgUIXQfWBACAV1FUFB8EBwSRVU4aA1sJAQQFXQAEBVIFV...
  - x-newrelic-id: XAADU15aGwYEULJWAMQOVq==
  - accept-encoding: gzip;q=1.0, deflate;q=0.6, identity;q=0.3
  - triggered-at: 2021-04-15T10:55:27Z**
  - accept: text/plain
  - content-type: text/plain
  - user-agent: Faraday v0.12.2
- Form values:** (empty)
- Raw Content:**

```
{
  Hello
}
```

### Note

- 1) Webhooks will only be triggered if the same combination of Webhook, Schema and ticket combination hasn't been invoked in the last minute.
- 2) If no confirmation of delivery is received from the destination URL, it will retry 13 times with an extended delay between each try.
- 3) There is no guarantee that the Webhooks will be delivered in the same order that it was triggered as it may not be successful first time round.