# Webhook Integration examples for PingPlotter REST API alerts

Saved From:

https://www.pingman.com/kb/article/webhook-integration-examples-for-pingplotter-rest-api-alerts-149.html

#### **Microsoft Teams:**

- 1. (Skip steps 1-6 if you already have an account)
- 2. Click here to sign up for MS Teams
- 3. Sign up your account for work / organization
- 4. You'll get a message saying something like "Setting up Teams"
- 5. Download the Windows app or use your browser
- 6. (The following instructions are for the Windows app)
- 7. After installation, sign in to Microsoft Teams in the Windows app
- 8. Create your PingPlotter Alerts channel by clicking the "..." next to your team and clicking Add Channel
- 9. Give it a name!
- 10. In the bottom left of your screen, click on Apps â†' Incoming Webhooks â†' Add to team â†' Choose your channel
- 11. Click the "Set up a Connector" button and give it a name like PingPlotter Webhook â†' Create
- 12. Copy the URL and paste it into the REST Address of PingPlotter. Click Done
- 13. In PingPlotter, change the Method to POST and the Content (Data) Type to JSON
- 13. Change the Body to look something like this:

```
{"text":"Hello, World!"}
or,
{"text":"{{Host.HostName}} is experiencing high latency!"}
```

Use this link for more content: <a href="https://www.pingplotter.com/manual/variable\_substitution.html">https://www.pingplotter.com/manual/variable\_substitution.html</a>

## **Discord:**

- 1. Open your Discord app or log in via your browser
- 2. Right-click your server avatar on the left pane and select Server Settings â†' Webhooks
- 3. Click Create Webhook. Give it a Name, assign it to a channel, upload an image (<u>may I suggest the PingPlotter logo...?</u>), copy the URL, and hit Save
- 4. In PingPlotter, click on a target and open the Alerts sidebar
- 5. Select Execute REST Call and give it some parameters
- 6. In the REST Address field, paste the URL you copied earlier in step 3
- 7. Change the Method to show POST and the Content (Data) Type to show JSON
- 7. Using these <u>JSON Params</u>, see these common examples to post PingPlotter data to your Discord channel via the Webhook (in the Body field):

```
{"content":"Hello, World!"}
```

```
or,
{"content":"{{Host.HostName}} is experiencing high latency!"}
```

Note: Clicking the "Test" button in PingPlotter will show a message saying "Success: Returned with HTTP status code 204: No Content". You can ignore this message, as it's to be expected from Discord.

Use this link for more content: https://www.pingplotter.com/manual/variable\_substitution.html

### Slack:

- 1. Log in to Slack in your web browser
- 2. Navigate to <a href="https://api.slack.com/apps?new\_app=1">https://api.slack.com/apps?new\_app=1</a>. Build a Slack app
- 3. After it's created, click Incoming Webhooks â†' Activate
- 4. Scroll down and click Add New Webhook to Workspace
- 5. Choose a Channel â†' Allow
- 6. Copy the Webhook URL and paste it into the REST Address in the PingPlotter app (click on a target â†' click the Alerts sidebar â†' select Execute REST Call â†' give it some parameters â†' REST Address)
- 7. Change the REST Method to POST and change the Content (Data) Type to JSON
- 7. Change the Body to look something like this:

```
{"text":"Hello, World!"}
or,
{"text":"{{Host.HostName}} is experiencing high latency!"}
```

Use this link for more content: https://www.pingplotter.com/manual/variable\_substitution.html

#### Twist:

- 1. Create a specific Twist thread
- 2. Click the "..." button and choose Add Integration
- 3. Build a Thread integration
- 4. Install the integration into your thread
- 5. Once installed, you'll see a status comment pop up in the thread that will look something like this: "
  Austin installed the Austin's webhook integration on this thread"
- 6. Click on the title of your webhook to redirect to the settings of that webhook for your thread
- 7. Copy the URL on the following page and append "hooks" to the beginning of the URL like this:

https://hooks.twist.com/api/v3/integration\_incoming/post\_data?install\_id=XXXXX&install\_token=XXXXX

- 8. Paste the entire URL into the REST Address of your PingPlotter alert
- 9. In PingPlotter, change the Method to POST and the Content (Data) Type to JSON
- 9. Change the Body to look something like this:

```
{"content":"Hello, World!"}
or,
{"content":"{{Host.HostName}} is experiencing high latency!"}
```

se this link for more content: <a href="https://www.pingplotter.com/manual/variable-substitution.html">https://www.pingplotter.com/manual/variable-substitution.html</a>	