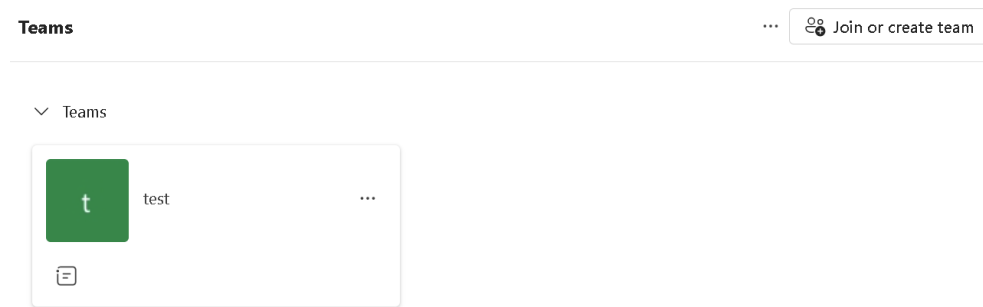


## Microsoft Team Integrations

### Firstly Create the team

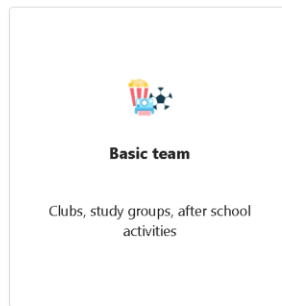
Go to teams → Click Join or create team



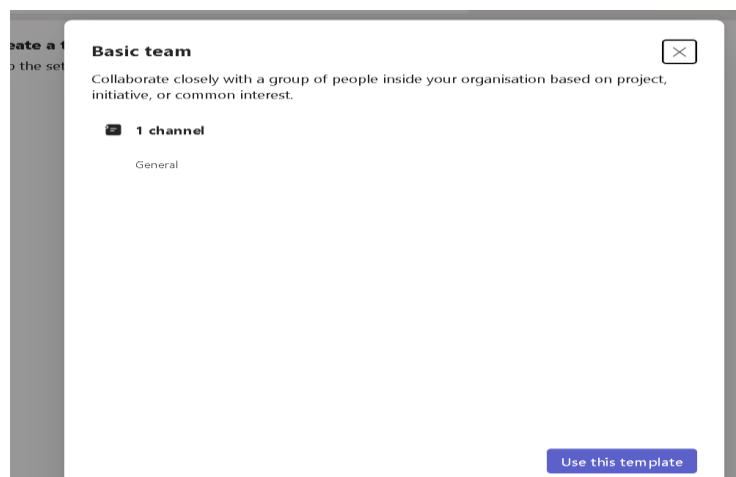
### Click Basic tea

#### Create a team from a template

Skip the setup and use a template to get your team engaged quickly.



### Click Use this template



### Choose Public

### What kind of team will this be? ×

Privacy



#### Private

People need permission to join



#### Public

Anyone in your org can join

Provide Team name and add some description and Click **Create**

### Some quick details about your public team ×

Team name \*

dynatrace



Description

Let people know what this team is all about

[Customise channels >](#)

[< Back](#)

[Create](#)

**Add members in your team , otherwise skip this step**

### Add members to dynatrace

Start typing a name, distribution list, or security group to add to your team. You can also add people outside your organisation as guests by typing their email addresses. People outside your org will get an email letting them know they've been added. [Learn about adding guests](#)

Type a name or email

[Skip](#)

[Add](#)

**Now we need to install Webhook Apps**

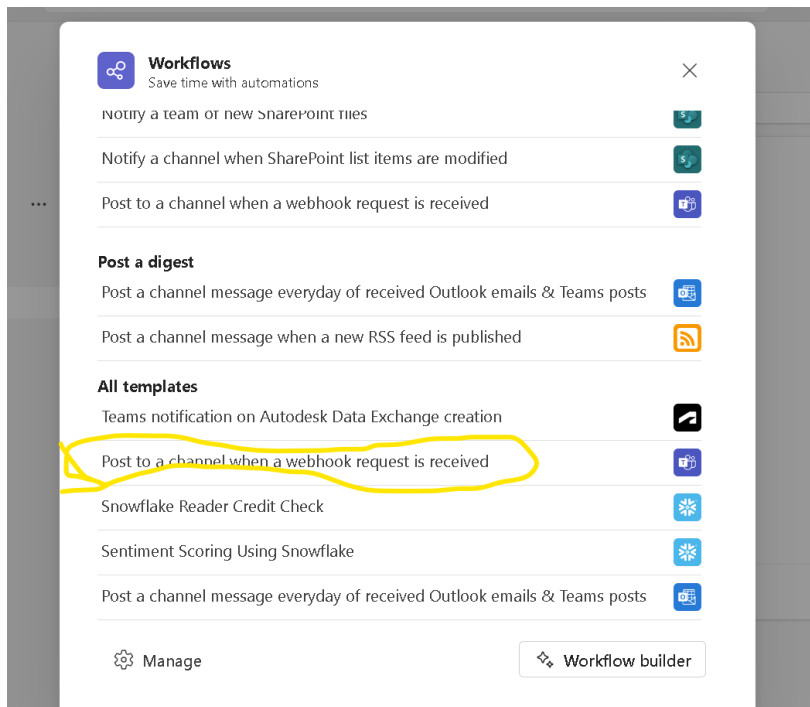
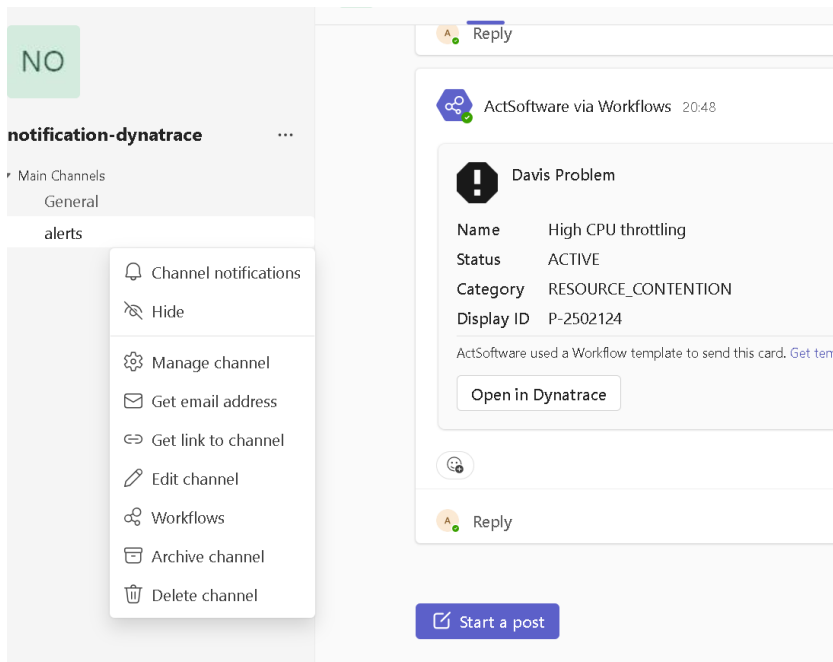
**Go to Apps section and search for “incoming webhook” and Click Add**

### **MS-Team Connectors**

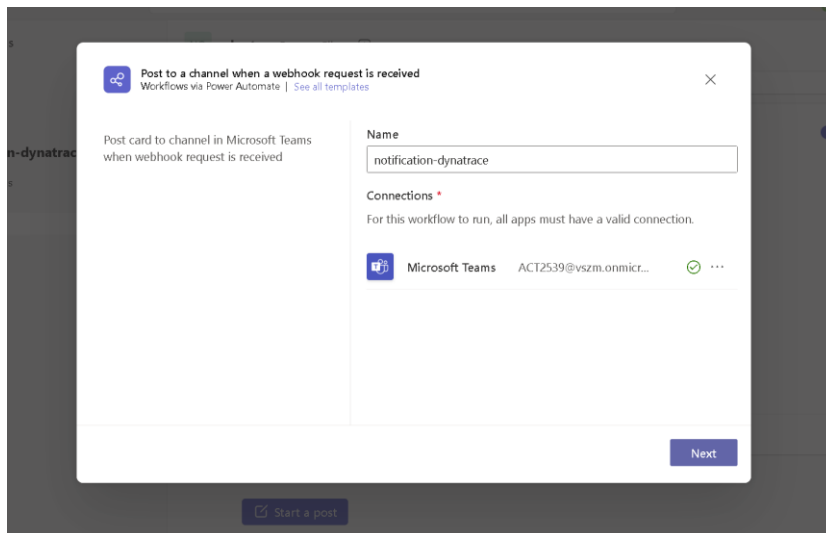
Create a Team → Add Channel

Click Workflow

Visit : <https://www.genzgurukul.com/> for advanced Dynatrace courses



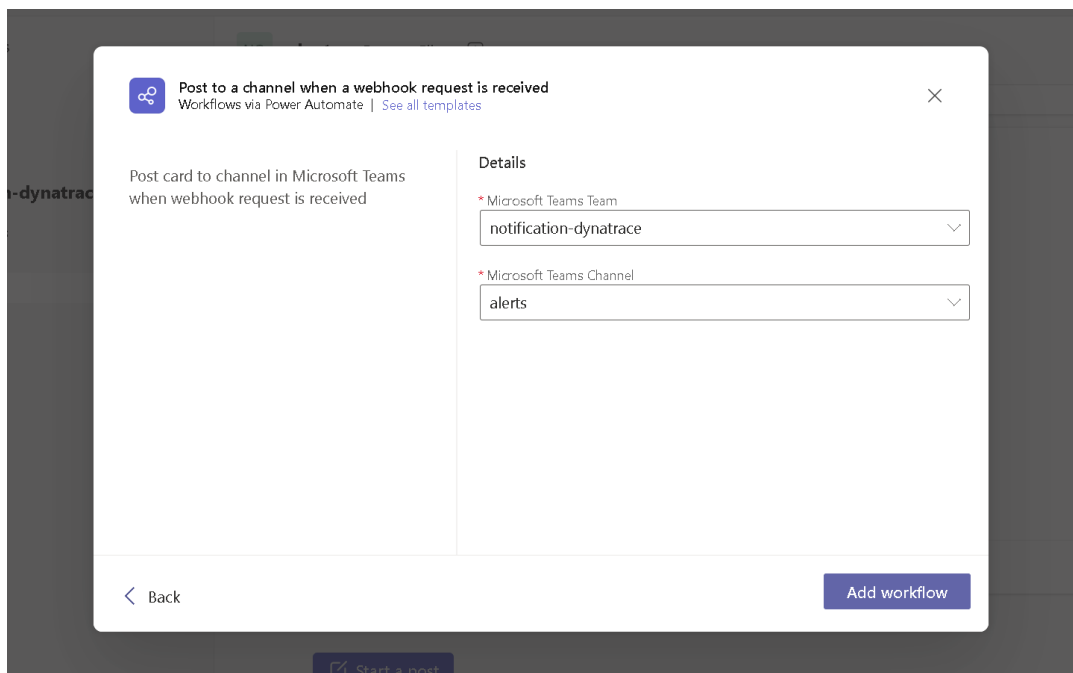
Provide name : give some name and **Click Next**



**Note down the**

Microsoft Teams Team : **notification-dynatrace**

Microsoft Teams Channel : **alerts**

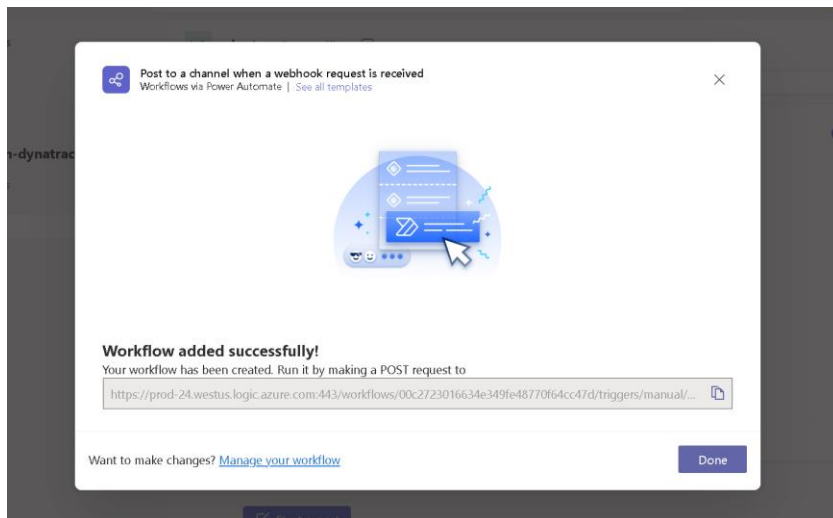


Click **Add Workflow**

Copy the workflow

[https://prod-24.westus.logic.azure.com:443/workflows/00c2723016634e349fe48770f64cc47d/triggers/manual/paths/invoke?api-version=2016-06-01&sp=%2Ftriggers%2Fmanual%2Frun&sv=1.0&sig=QdUH2Xf7yg8sqIPdv\\_26C9f4URRw7II-83sHztYJD70](https://prod-24.westus.logic.azure.com:443/workflows/00c2723016634e349fe48770f64cc47d/triggers/manual/paths/invoke?api-version=2016-06-01&sp=%2Ftriggers%2Fmanual%2Frun&sv=1.0&sig=QdUH2Xf7yg8sqIPdv_26C9f4URRw7II-83sHztYJD70)

Visit : <https://www.genzgurukul.com/> for advanced Dynatrace courses



Click **Done**.

Connection Name : **notification-dynatrace**

Microsoft Teams Team : **notification-dynatrace**

Microsoft Teams Channel : **alerts**

Webhook URL : **https://prod-24.westus.logic.azure.com:443/workflows/00c2723016634e349fe48770f64cc47d/triggers/manual/paths/invoke?api-version=2016-06-01&sp=%2Ftriggers%2Fmanual%2Frun&sv=1.0&sig=QdUH2Xf7yg8sqIPdv\_26C9f4URRw7II-83sHztYJD70**

Edit connection

Changing this connection setting also affects the usage of this connection in other contexts.

For security reasons, Dynatrace blocks outgoing traffic by default. Therefore, you need to add the host from the configured webhook to the [allow-list](#).

Connection name\*

notification-dynatrace

A unique and clearly identifiable connection name to the Microsoft Teams channel.

Microsoft Team name

notification-dynatrace

Name of the Microsoft Teams team you wish to connect to.

Channel name

alerts

Name of the channel within the selected Microsoft Teams team

Webhook URL\*

.....

Change

Microsoft Power Automate webhook linked to the Microsoft Teams channel.

Cancel

Save

Click **Save**.

Choose **MSTeams** → **send message**

Choose **connection name**: notification-dynatrace

Workflows Executions

### Notification-Workflow

Save Run Executions

Workflow

**Davis problem trigger** ☒

On: active problem; Severity: availability, or resource, or slowdown

slack\_notification

Send a message to a Slack workspace

create\_jira\_ticket

Create new Jira issue with vari

very\_1

**send\_msteam\_notificati...** [Change action](#)

Send messages and Adaptive Cards to Microsoft Teams channels

Input Conditions Options Sample result

Connection\*

notification-dynatrace [Edit this connection](#) [Create a new connection](#)

Select Template

Choose a template to be used.

Message\*

```
55      "actions": [
56        {
57          "% if event {} | 'event.id' | default(false) %"
58          {
59            "type": "Action.OpenUrl1",
60            "title": "Open in Dynatrace",
61            "url": "https://us41452.apps.dynatrace.com"
62          }
63        },
64        {
65          "$schema": "http://adaptivecards.io/schemas/adaptive-card.json",
66          "version": "1.4"
67        }
68      ]
69    }
```

Note: You can use [markdown](#) within your message, or paste the result of the [Adaptive card designer](#).

Send Te...