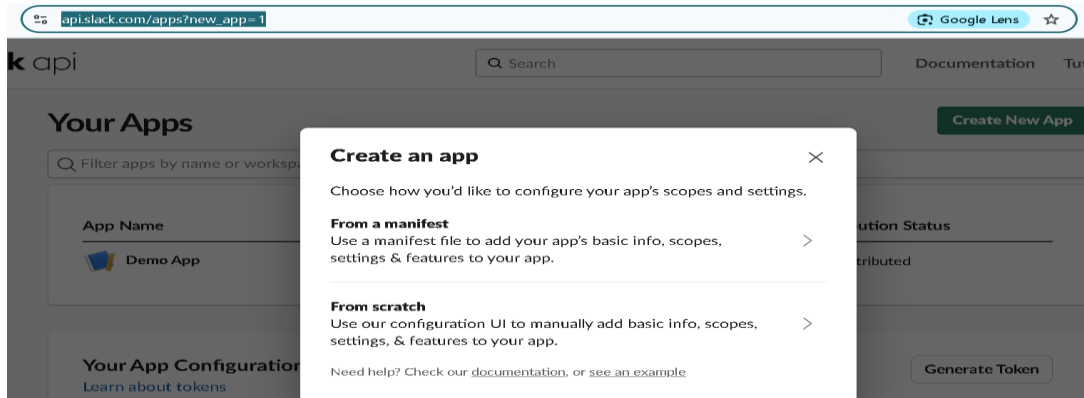


SLACK CHANNEL

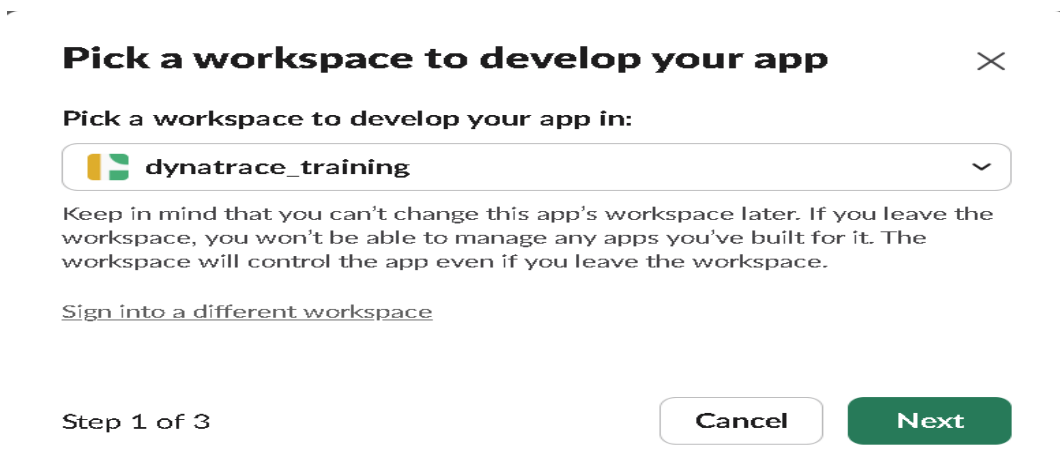
Getting started with incoming webhooks

1. Create a Slack app (if you don't have one already)

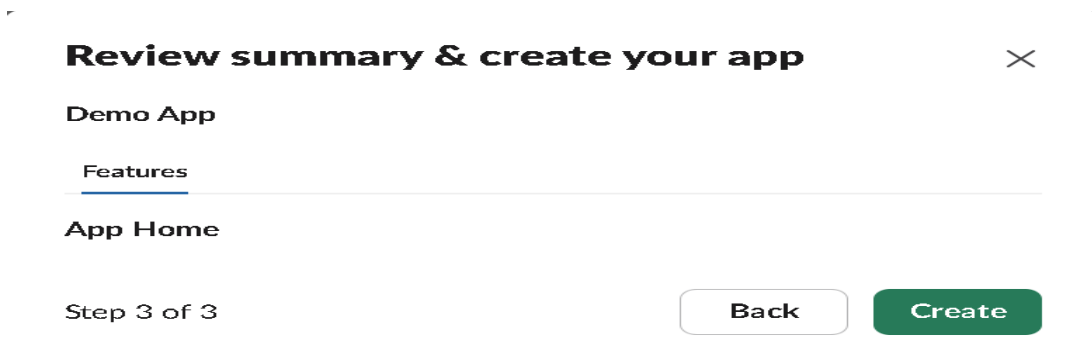
https://api.slack.com/apps?new_app=1



Choose From a Manifest



Click Create



Demo App

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

slack api

 DocumentationTutorialsYour Apps

Demo App

Settings

Basic Information
 Collaborators
 Socket Mode
 Install App
 Manage Distribution

 Features

App Home
 Agents & Assistants
 Workflow Steps
 Org Level Apps
 Incoming Webhooks

Basic Information

App Credentials

These credentials allow your app to access the Slack API. They are secret. Please don't share your app credentials with anyone, include them in public code repositories, or store them in insecure ways.

App ID

A08EE2Q20RY

Date of App Creation

February 21, 2025

Client ID

8501976502977.8490092068882

Client Secret

Show

Regenerate

Activate the incoming Webhook

slack api

 Documentati

Demo App

Incoming Webhooks

Settings

Basic Information
 Collaborators
 Socket Mode
 Install App
 Manage Distribution

 Features

App Home
 Agents & Assistants
 Workflow Steps
 Org Level Apps
 Incoming Webhooks
 Interactivity & Shortcuts
 Slash Commands

Activate Incoming Webhooks

☐ Off

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.

Click Add New Webhook to Workspace

Org Level Apps
 Incoming Webhooks
 Interactivity & Shortcuts
 Slash Commands
 Steps from Apps
 OAuth & Permissions
 Event Subscriptions
 User ID Translation
 App Manifest
 Beta Features
 Submit to Slack Marketplace
 Review & Submit
 Give feedback
 Slack
 Help
 Contact
 Policies

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

Choose the channel to Post message

 This app was created by a member of your workspace, dynatrace_training.

Demo App is requesting permission to access the dynatrace_training Slack workspace

Where should Demo App post?

Demo App requires a channel to post to as an app

all-dynatracetraining

Cancel

Allow

Copy the Curl request and webhook URL

<https://hooks.slack.com/services/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>

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!"}'  
https://hooks.slack.com/services/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
```

Copy


Webhook URL	Channel	Added By
https://hooks.slack.com/ Copy	#all-dynatracetraining	Jyothichandra Sowreddy Feb 21, 2025


[Add New Webhook to Workspace](#)

In Dynatrace → Setting → Integration → Problem Notifications → Slack

Provide the webhook url of slack.


{State} Problem {ProblemID}: {ImpactedEntity}

 Title: {ProblemTitle}

 Impact Level: {ProblemImpact}


 Severity: {ProblemSeverity}


 Impacted Entities: {NamesOfImpactedEntities}



 Details: {ProblemDetailsText}

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

 View in Dynatrace {ProblemURL}


 Tags: {Tags}

 slack-channel (Slack - #all-dynatracetraining, Alerting Profile: Default)

Notification type

Slack



Display name

slack-channel

The name of the notification configuration.

URL

.....


Change

Set up an incoming WebHook integration within your Slack account. Copy and paste the generated WebHook URL into the field above.

Channel

#all-dynatracetraining

The channel (for example, #general) or the user (for example, @john.smith) to send the message to.

Message 

{State} Problem {ProblemID}: {ImpactedEntity}

The content of the message. Type '!' for placeholder suggestions.

Alerting profile