# Slack Locales

### Manage all your locales to Google Sheet.

# Overview

Slack is an easy and efficient way to track your events in it. This is one time process to keep track on all the events need to get all details on your store.

# Prerequisites

You need a slack account to create a Web Space. So first of all create a Gmail account and follow the installation process.

# Installation

1. First of all you need an account at <https://google.com/> if you have then login or create new then go to <https://docs.google.com/>
2. Select Sheet from left nav if you not have created.
3. Select Blank Sheet and save it with a name of your choice. [Here we need to provide a blank xlsx file with the headers in it for the sample]
4. Create a sheet with name locales to track all your location in it. Please see the sheet for reference, [click here](https://docs.google.com/spreadsheets/d/1UoVd1d-DBvNV0E5-LvmwTeP_e7JIfzm2EVjzKlbu_uQ/edit#gid=0)
5. The header row of the **locales** Google Sheet contains following Columns to track all locales details:
* Locale
* Published At
1. Under Tools tab select Script editor
2. Copy the Script Code into the file and save the project with same name as the sheet name. [Script File](https://cdn.snipify.co/connectify/overview/googlesheet/google-sheets-app-script.js)
3. Now click on Publish tab and click on Deploy as web app...
4. The deployement window appears select the values from the dropdowns as follows screen.
5. Copy the currrent web app URL and configure create events for your shop location .
6. Now goto your shopify admin pannel click on Apps in the left nav then select Connectify and Setup webhooks for the apps.

##### Event triggers on:

* locales-create
* locales-updated

Create each events above to register the webhook. Make sure you enabled before you hit save button.

# Additional Resources

Introduction to Google Sheet Apps scripts. [Click Here](https://developers.google.com/apps-script/guides/sheets)

# Media

Here are media files for your reference **Choose from Channels**

* Choose from Channels.
* Select Google\_sheets and create each events for the app using the webhook url as showing in following the screen. Repeat the process for each events.