



THE APPS BETWEEN THE GAPS

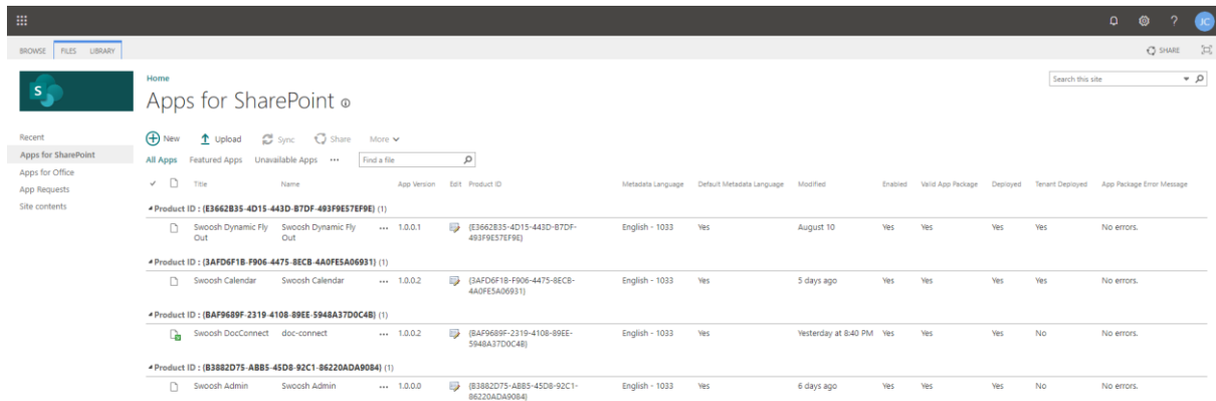
Installation & Setup Guide

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How to Install SPFX Webpart to Microsoft SharePoint

Before you can install the SPFX Webpart you need to ensure that you have access to the your organisations Application Catalogue site.



When you have obtained access to the SharePoint Apps CatLog site you need to select the “Aps for SharePoint” link on the left-hand side menu bar.

Drag and drop the “*.sppkg” client webpart from your desktop to anywhere on the SharePoint Apps list within the browsers display and the webpart will automatically upload to the list.

You may have to refresh the screen following the link that appears after the upload process has completed and if this is an update, you may need to select the items and check it in.

If this is the first time the WebPart has been uploaded, then you will be promoted with a “checkbox” to deploy the App globally and to accept a set of permissions to allow the app to function correctly

Approving Graph API Permissions

Depending on the application you are deploying, these are the graph permissions that will need to be approved.

Swoosh Dynamic Flyout

- Directory.Read.All
- Group.Read.All

Swoosh Calendar

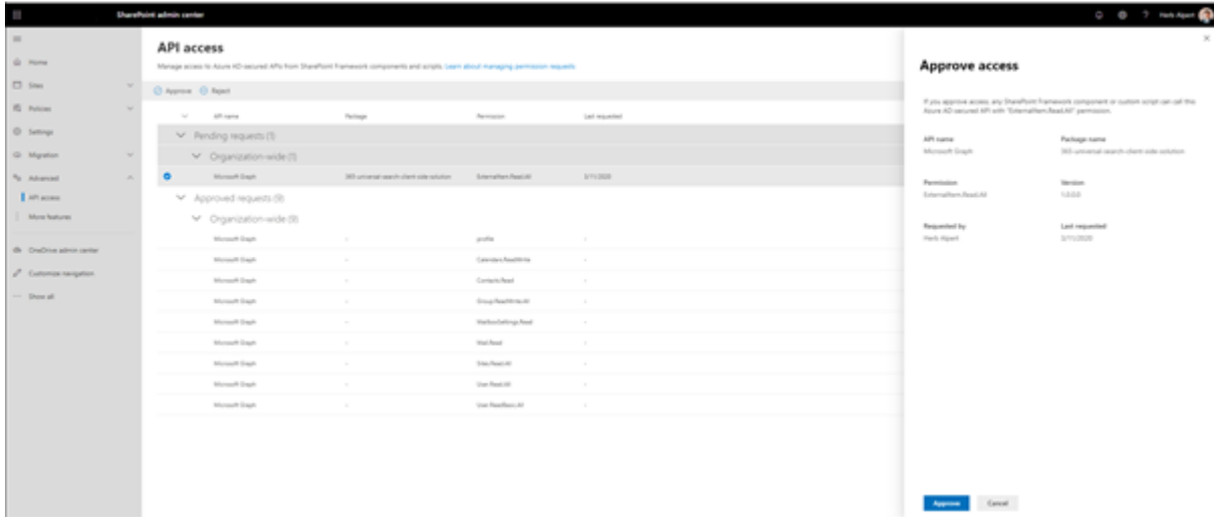
- Calendars.ReadWrite

SharePoint Authorisation

In the SharePoint Administrator you can check to see if these permissions have been granted

https://{tenant name}-

admin.sharepoint.com/_layouts/15/online/AdminHome.aspx#/webApiPermissionManagement



Select the 'Swoosh *' Package from the Pending permissions and Approve

Azure Portal Authorization

The SharePoint Authorization process should automatically complete this step so included for verification, but you can follow the steps below to manually set the permissions

You can also manually set these permissions in the Azure Portal from [App Registrations](#)

Select **“All Applications”**, and **“SharePoint Online Client Extensibility Web Application Principal”**.

If any of the above permissions are missing then you can select the “Add a Permission”, “Graph Delegated Permissions”, then add the missing permission from the list.

To avoid seeing the following error in the TEAMS Client ensure that the Admittatur Consent Required is set to **Yes**,

AADSTS65001: The user or administrator has not consented to use the application with ID '00000003-0000-0ff1-ce00-000000000000' named 'Office 365 SharePoint Online'. Send an interactive authorization request for this user and resource

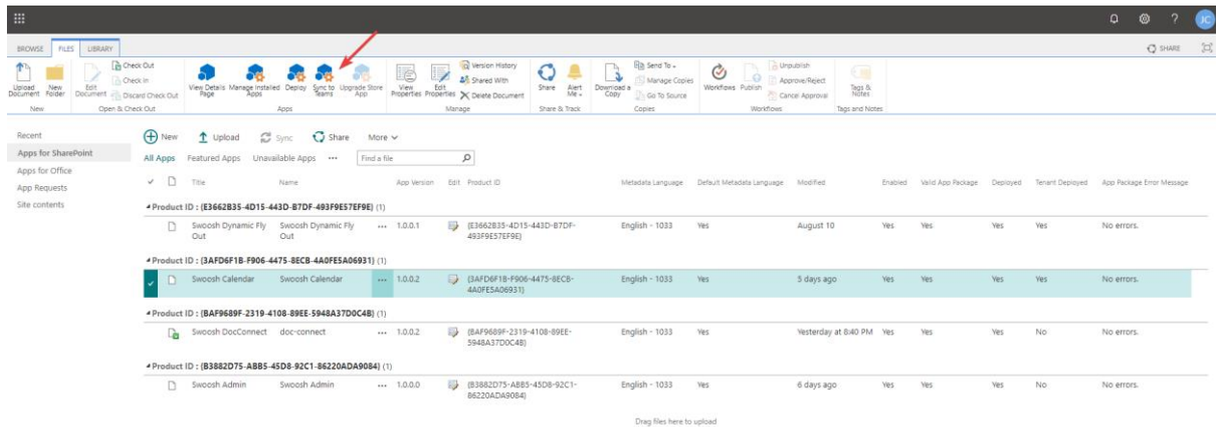
The screenshot shows the Azure Portal interface for managing API permissions for a SharePoint Online Client Extensibility Web Application Principal. A notification at the top indicates that admin consent has been successfully granted. The main area displays a table of configured permissions for the Microsoft Graph API. The 'ExternalItem.Read.All' permission is circled in red, showing that 'Admin Consent Required' is set to 'Yes'.

API / Permissions name	Type	Description	Admin Consent Required	Status
Calendars.ReadWrite	Delegated	Have full access to user calendars	-	Granted for LiveTiles AP... ***
Contacts.Read	Delegated	Read user contacts	-	Granted for LiveTiles AP... ***
ExternalItem.Read.All	Delegated	Read items in external datasets	Yes	Granted for LiveTiles AP... ***
Group.ReadWrite.All	Delegated	Read and write all groups	Yes	Granted for LiveTiles AP... ***
Mail.Read	Delegated	Read user mail	-	Granted for LiveTiles AP... ***
MailboxSettings.Read	Delegated	Read user mailbox settings	-	Granted for LiveTiles AP... ***
profile	Delegated	View users' basic profile	-	Granted for LiveTiles AP... ***
Sites.Read.All	Delegated	Read items in all site collections	-	Granted for LiveTiles AP... ***
User.Read.All	Delegated	Read all users' full profiles	Yes	Granted for LiveTiles AP... ***
User.ReadBasic.All	Delegated	Read all users' basic profiles	-	Granted for LiveTiles AP... ***

How to Publish SPFX Webpart to Microsoft Teams

Firstly, follow the steps outlined in “how to install Swoosh’ SPFX Webpart to Microsoft SharePoint”, the follow the steps below

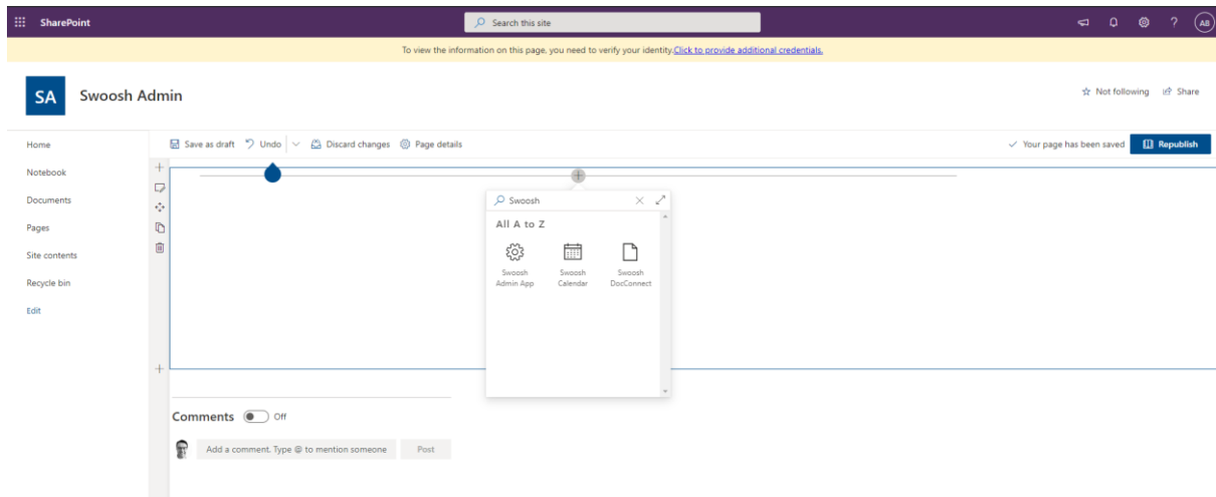
To Publish the webpart to Microsoft Teams you simply just need to select the component from the list as shown below and press the “Sync to Teams” icon from the menu.



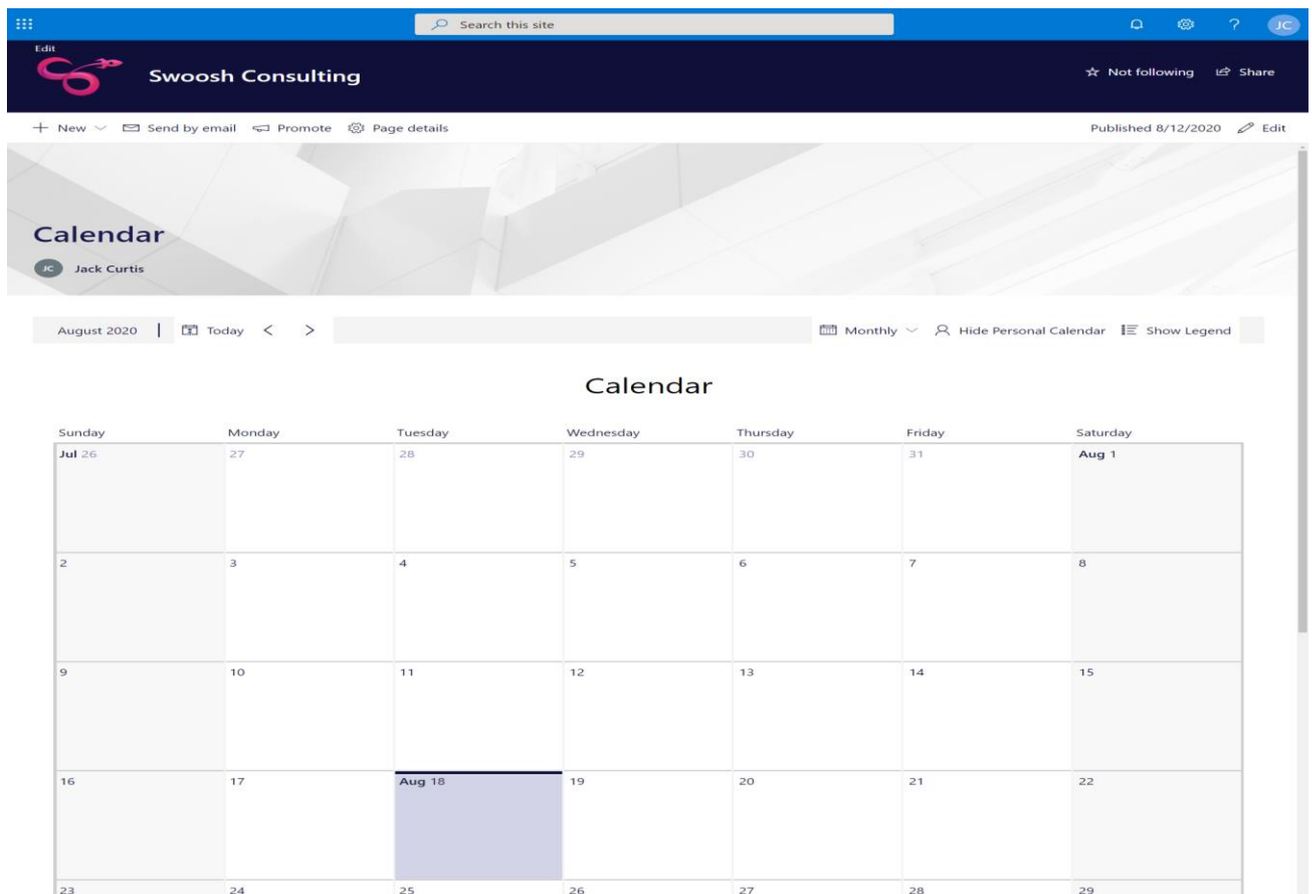
After a few seconds you should see a message appear “Successfully Synchronised solution to Teams”. In the event it returns “Fails to Synchronised solution to Teams”, speak to your SharePoint Administrator as you mostly likely are just missing the permissions necessary to publish the webpart.

Adding the SPFX Webpart to SharePoint Page

Create a new webpage in SharePoint and select the + to add a new webpart. This will open a list of available webparts



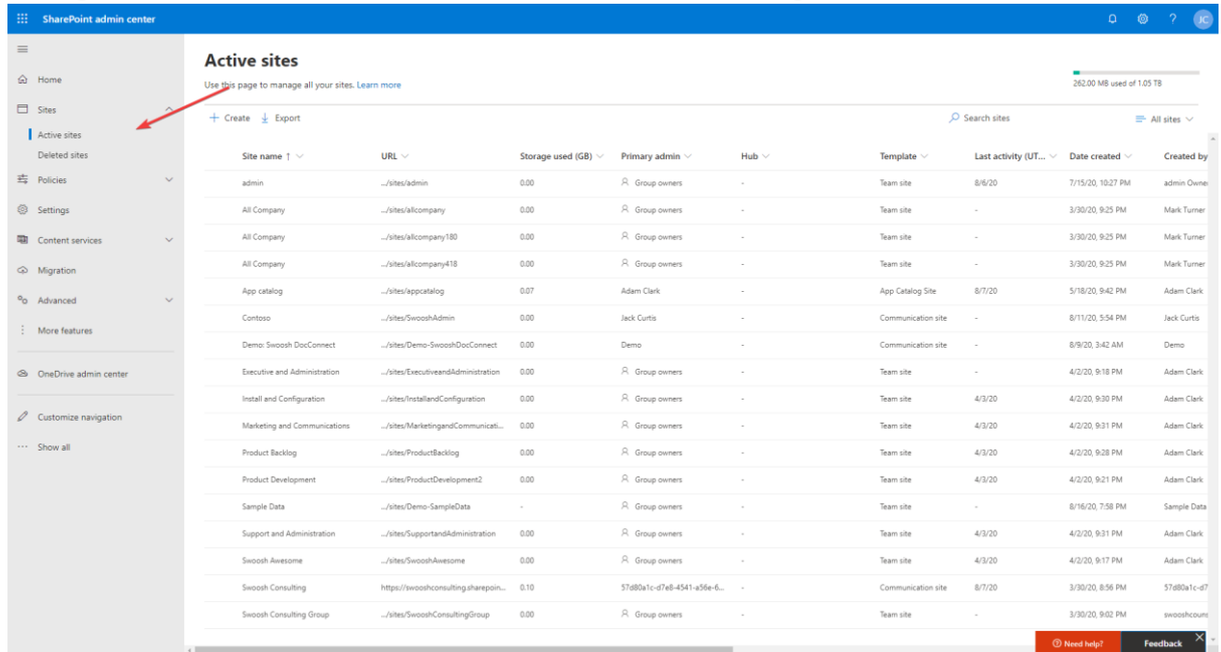
From the list scroll down to "Swoosh *" and add this webpart to the page.



Setting up & Activating your Swoosh license

Creating the Swoosh Admin site collection

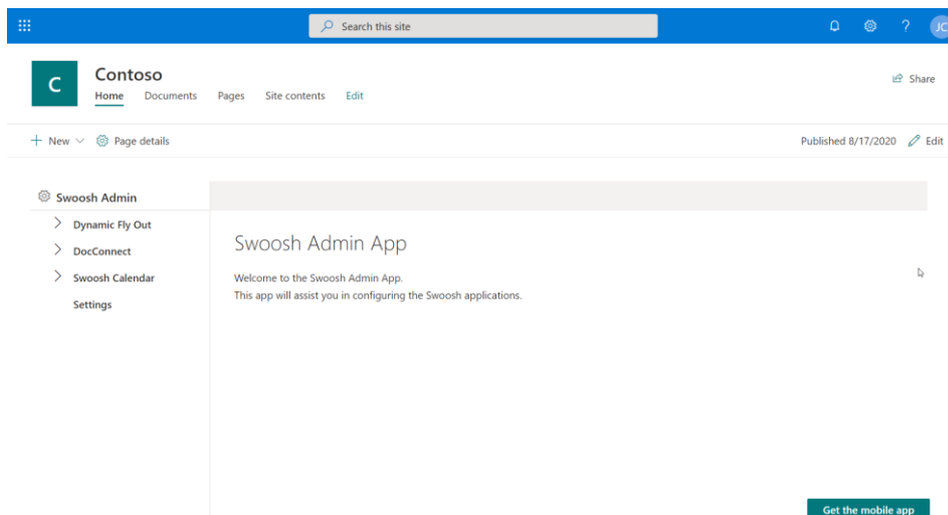
1. To create the Swoosh site collection, navigate to “{yourtenant}-admin.sharepoint.com”
2. Navigate to “Sites->Active Sites” on the left hand navigation



3. Select the “Import” button

Navigating to Swoosh Admin

In your web browser navigation bar, navigate to “{yourtenant}.sharepoint.com/sites/SwooshAdmin”

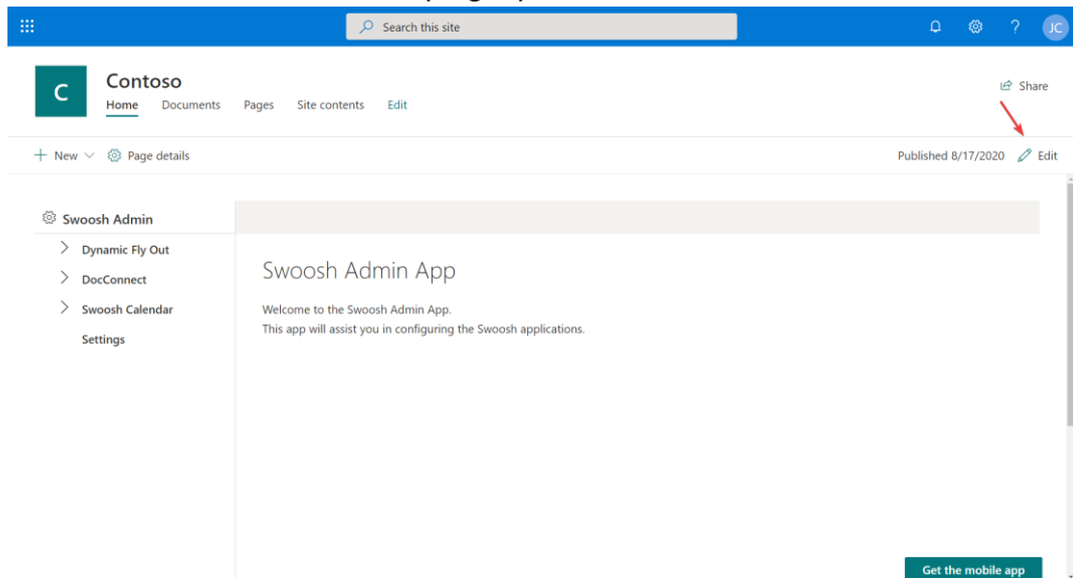


Providing Swoosh Admin a ClientId

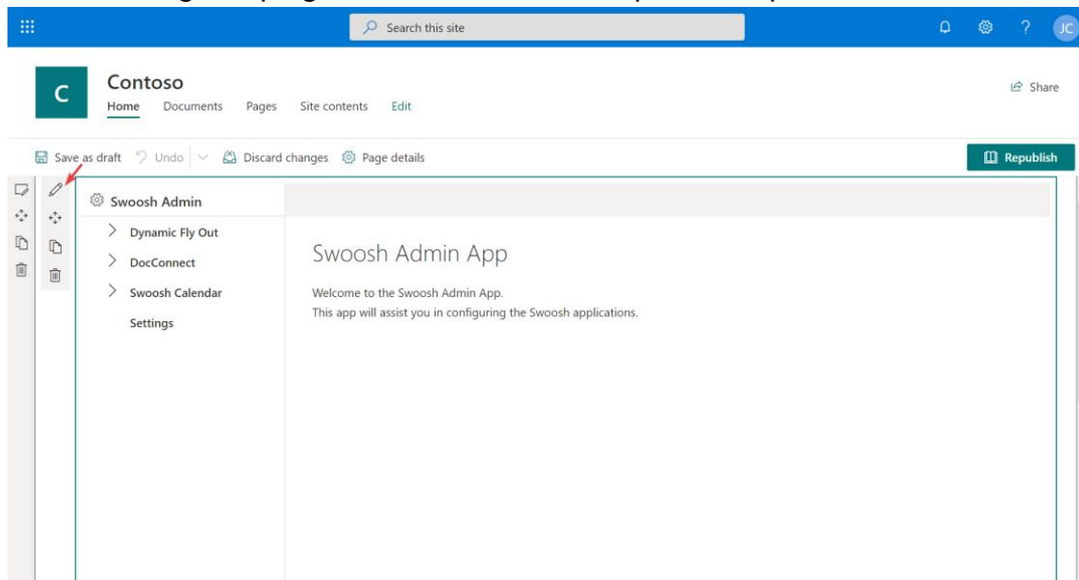
To provide a ClientID to Swoosh Admin, please navigate to www.swoosh.cloud and login with your client credentials. You will find a “**ClientId**” field on your subscriber dashboard.

Keep This Handy!

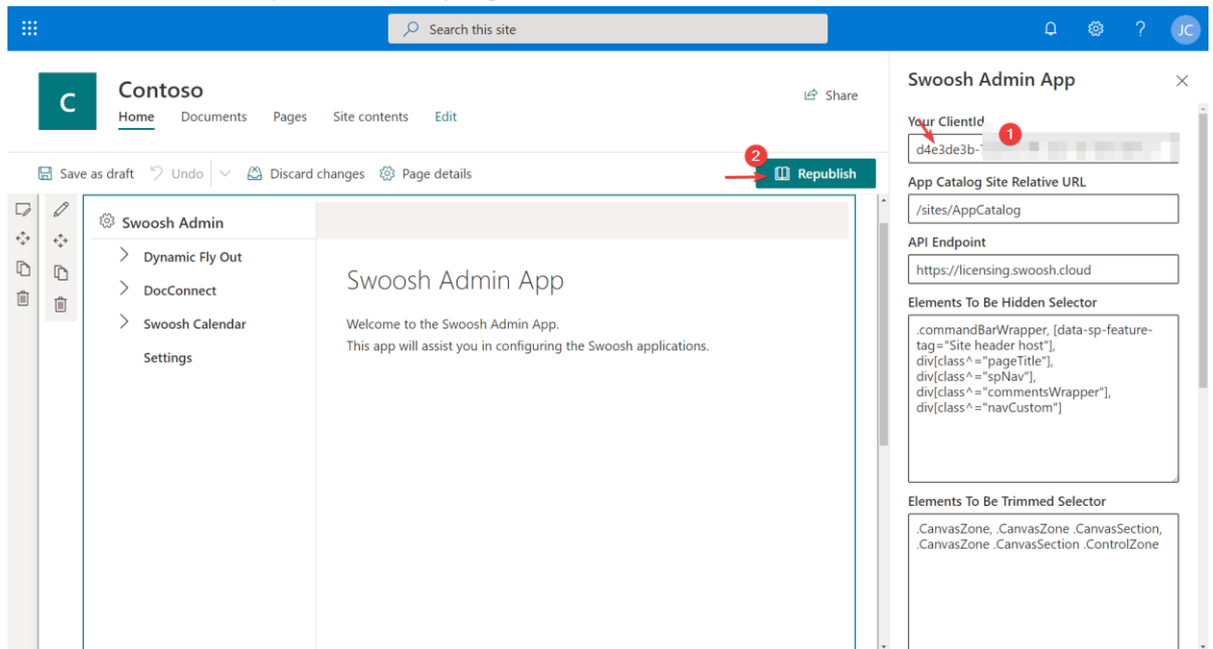
1. On the Swoosh Admin homepage, press “Edit”



2. Once editing the page, hover over the webpart and press the edit icon



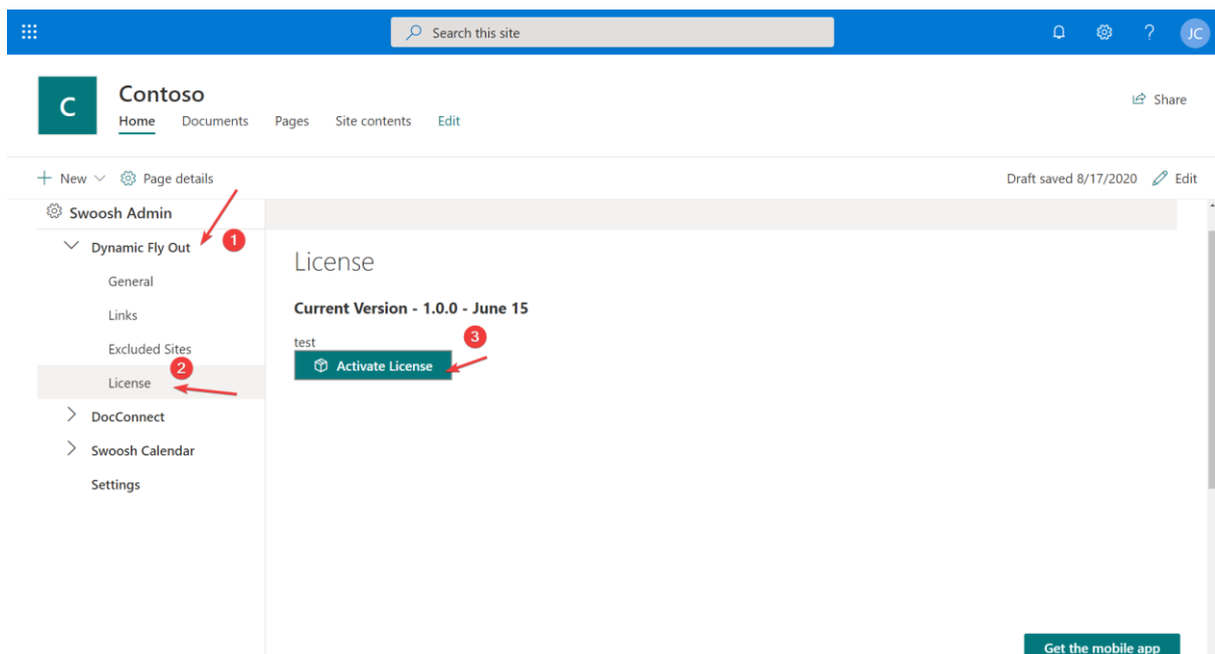
- Once editing, please provide a ClientId located in your Swoosh Subscriber dashboard. Then, publish the page.



Activating your swoosh product

Navigate to your swoosh admin site collection and load into the Swoosh Admin Webpart.

- Click the product on the left-hand navigation you wish to activate
- After the submenu is visible, press "License"
- Click "Activate Trial"



- Press "Activate Trial" On the page you have been redirected to



Dynamic Fly Out

Some cool description which hasn't been implemented yet.

Changelog - 1.0.0 - 6/15/2020 3:45:44 AM

test

Licensing

[Activate Trial](#)

