

Outlook Email API Provider Setup

Last Modified on 03/19/2020 7:47 pm EDT

To authenticate an Outlook Email connector instance, you must register an app with Microsoft. Then when you authenticate, use the **Application Id**, **Password/PublicKey**, and **Redirect URL** from your registered app as the **API Key**, **API Secret**, and **Callback URL**.

If you've already set up an app and just need to know how to find your **Application Id** and **Password/PublicKey**, see [Locate Credentials for Authentication](#). If you need to register an app, see [Create an Application](#).

See the latest setup instructions in the [Microsoft documentation](#).

Locate Credentials for Authentication

If you already created an application, follow the steps below to locate the **Application Id**, **Password/PublicKey**, and **Redirect URL**. If you have not created an app, see [Create an Application](#).

To find your OAuth 2.0 credentials:

1. Log in to your account at [Microsoft](#).
2. Click the application that you want to connect.
3. Record the **Application Id**.
4. If you don't know the **Password/PublicKey**, click **Generate New Password** to get a new one and record it.
5. Record the **Redirect URL** for your app.

Properties

Name
My Docs App

Application Id
dbf706d0-.....

Application Secrets

Generate New Password Generate New Key Pair Upload Public Key

| Type | Password/Public Key | Created | |
|----------|---------------------|-------------------------|--------|
| Password | hwa***** | Jun 29, 2018 8:40:56 AM | Delete |

Platforms

Add Platform

Web Delete

Allow Implicit Flow

Redirect URLs Add URL

https://httpbin.org/get

Logout URL

e.g. https://myapp.com/end-session

Create an Application

If you have not created an application, you need one to authenticate with Microsoft.

To create an application:

1. Log in to your account at [Microsoft](#).
2. Click **Add an App**.
3. Enter a name, and then click **Create**
4. Record the **Application Id**.

My Docs App Registration

[Click here for help integrating your application with Microsoft.](#)

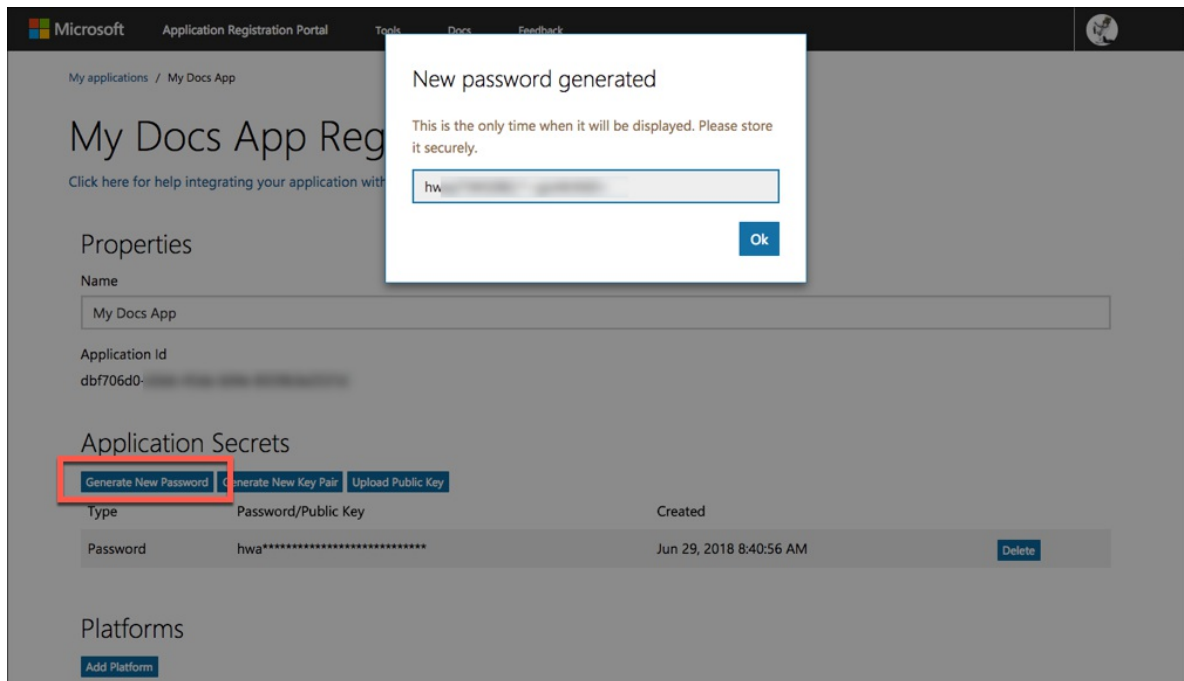
Properties

Name
My Docs App

Application Id
dbf706d0-.....

5. Under **Application Secrets**, click **Generate New Password**, record the **Password/PublicKey**, and then click **OK**.

⚠ Important: You cannot show the Password/Public Key again, so you will need to generate a new one if it's lost.



6. Under **Platforms**, click **Add Platform**, and then select **Web**.
7. In **Redirect URLs** enter the URL to redirect the user to at the end of the OAuth 2.0 authentication process. For example, the SAP Cloud Platform Open Connectors callback URL is `https://auth.cloudelements.io/oauth`.
8. Under **Outlook Email Permissions** add the permissions needed to use your app. Review the [Mail Permissions in Microsoft's documentation](#).
9. Add any additional information, and then save your app.