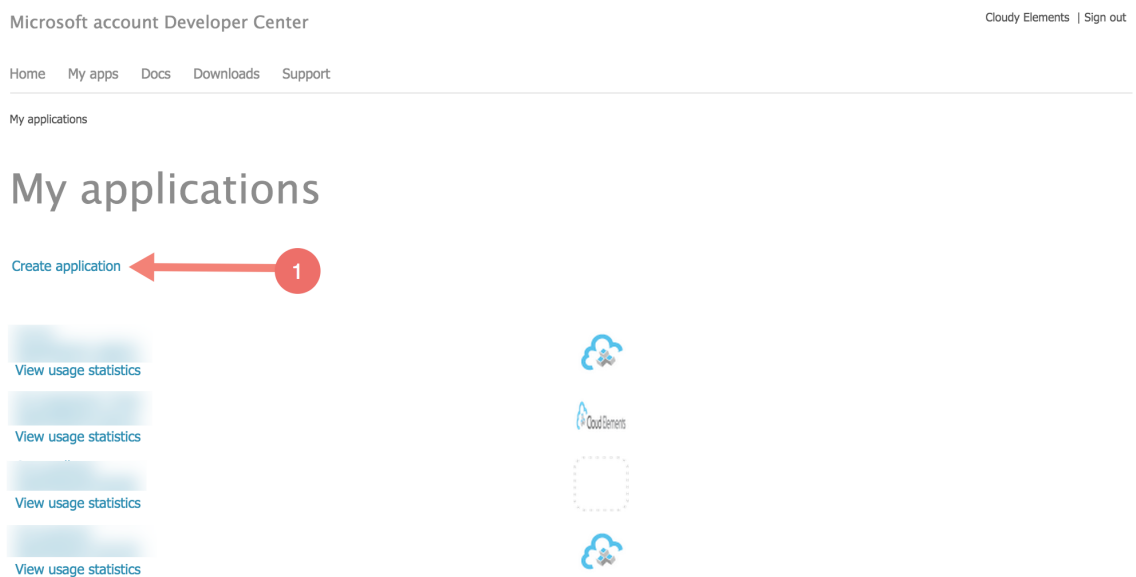


Microsoft OneNote API Provider Setup

Last Modified on 12/30/2019 8:51 pm EST

Follow these steps to set up a OneNote application with the endpoint. Via a web browser, go to <https://account.live.com/developers/applications/create>.

1. Click "Create application".



2. Enter a name for your application.
3. Click "I accept"

Enable your application to use Microsoft accounts

This site will allow your web-based Android and iOS applications to authenticate users via Microsoft accounts.

If you want to register an application for Windows 8.1 or Windows Phone 8.1, go to the [Windows Store Dashboard](#) instead.

Provide the name of your application that users will see.

Application name*

2

Use letters, digits, and underscores only. 129-character limit.

Language*

Select your application's primary language.

Clicking **I accept** means that you agree to the Microsoft services [terms of use](#). Read [Privacy & Cookies](#).

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4. Input app information

5. Click "Save"

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Your application was created successfully, but it must be configured before you can use it.

Microsoft uses these values to display your logo and informational links whenever it asks users for permission for you to access their data. [Learn more](#)

Text & Logos

Application name:

Provide the name of your application that users will see (129 character limit).

Language:

Select your application's primary language.

Application logo:

 No file chosen

The logo must be a transparent 48 x 48 or 50 x 50 pixel image in a GIF, PNG or JPEG file that is 15 KB or smaller.

URLs

Terms of service URL:

The URL of your application's terms of service.

Privacy URL:

The URL of your application's Privacy & Cookies policy.

5

To continue configuring your app, select [API Settings](#).

6. Click "API Settings" - Select Yes or No for Desktop or Mobile app.

7. Enter the “Redirect URLs:” This URL will be in your application’s address space. You will be required to retrieve some information returned on this URL by the endpoint.

8. Click “Save”

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Mobile or desktop client app: Yes No 6

Target domain:

Restrict JWT issuing: Yes No

Root domain:

Redirect URLs: 7
[Add another redirect URL](#)

8

For client secret and PSID information, select [App Settings](#).

Mobile client applications use a different OAuth 2.0 authentication flow. Selecting Yes will allow mobile clients to use this authentication flow. [Learn More](#)

This is the domain that other apps will use when they request a JWT for your app on Windows (such as www.contoso.com).

Limits the issuing of JSON Web Tokens (JWT) for your domain to exclusively this application.

All redirect URLs must fall within your root domain.

Specify the exact URL you will be redirecting users to (such as http://www.contoso.com/redirect). You must provide at least one redirect URL.

9. Click on “App Settings” to view OAuth keys. - Please make a note of the “Client ID”

10. Please make a note of the “Client secret”

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Localization

To protect your app's security, [Windows Push Notification Services \(WNS\)](#) and [services using Microsoft account](#) use client secrets to authenticate the communications from your server.

Client ID:

9

This is a unique identifier for your application.

Client secret (v1):

10

For security purposes, don't share your client secret with anyone.

If your client secret has been compromised or your organization requires that you periodically change client secrets, create a new client secret here. After you create a new client secret, both the old and the new client secrets will be accepted until you activate the new secret.

[Create a new client secret](#)

Note: Please wait 24 hours before you activate your new client secret, because the old client secret won't work after you activate the new one.

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