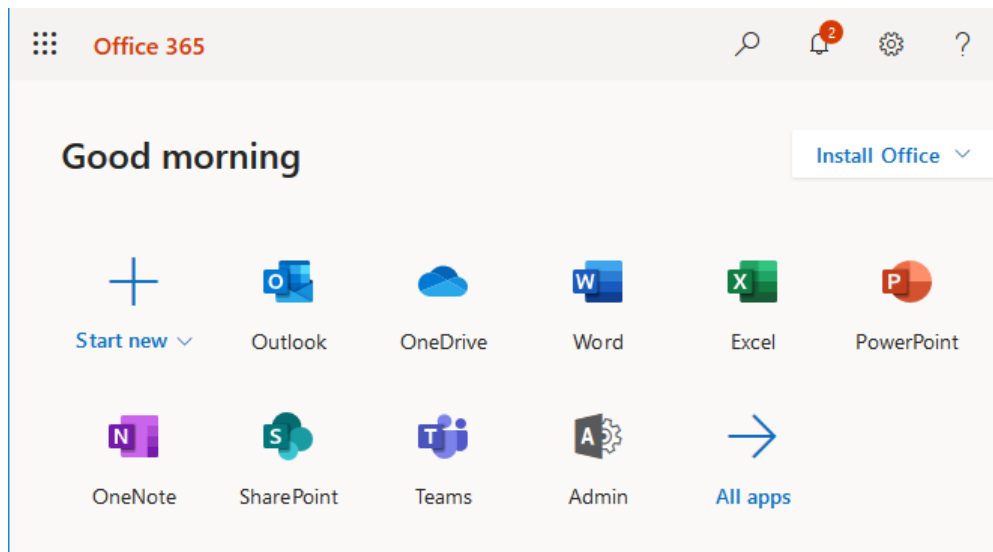


Office 365 Authentication Upgrade Guide

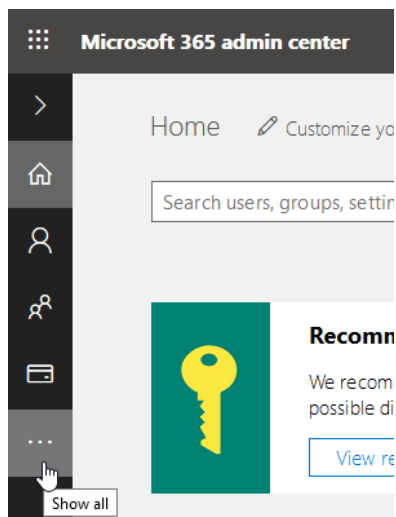
With the Jasperactive URL change, you need to update your Office 365 authentication settings. If you had it set up previously, this document will guide you in making the necessary adjustments.

Step 1: Open your browser and go to <http://portal.office.com/> to display the Office 365 apps page.

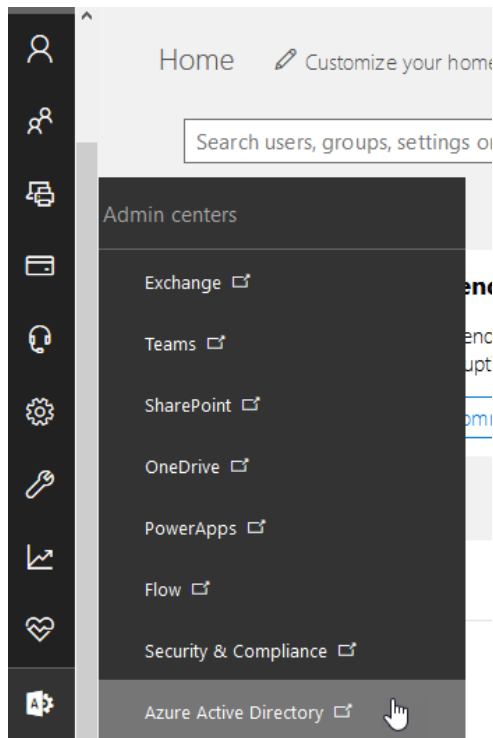


Note: You must have administrator privileges on the Office 365 service before you can do these steps.

Step 2: Click the **Admin** option, then click the **Show All** option from the left side menu as shown in the following image:

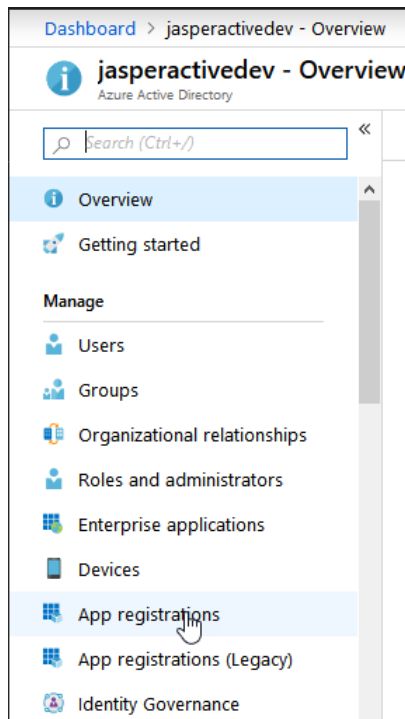


Step 3: Click the **Azure Active Directory** option in the Admin Centers section, as shown in the following image:



Step 4: Click **Azure Active Directory**.

Step 5: Click the section **App Registrations**, as seen in the following:



Step 6: Click the **Jasperactive** option in the list at the right as shown in the following image:

[+ New registration](#) | [Endpoints](#) | [Troubleshooting](#) | [Got feedback?](#)

Welcome to the new and improved App registrations (now Generally Available). See what's new →

⚠️ Looking to learn how it's changed from App registrations (Legacy)? [Learn more](#)
 Still want to use App registrations (Legacy)? [Go back and tell us why](#)

[All applications](#) | **Owned applications**

Start typing a name or Application ID to filter these results

DISPLAY NAME	APPLICATION (CLIENT) ID	CREATED ...	CERTIFICATES & SECR...
My ASP.NET App	bb3de065-1ffd-4908-9d50-c4bff02...	7/16/2018	✔️ Current
Jasperactive	9d1b2c44-ef50-4350-b52f-6b721a2f...	7/19/2019	-

Note: In case it doesn't show up, click **All applications**

Step 7: Click **Authentication** from the left menu.

Dashboard > [jasperactivedev - App regi](#)

Jasperactive

Search (Ctrl+)

- Overview
- Quickstart
- Manage
 - Branding
 - Authentication**
 - Certificates & secrets

Step 8: Delete all records from the **Redirect URIs** listing.

Redirect URIs

The URIs that we will accept as destinations when returning authentication responses (tokens) after successfully authenticating users. Also referred to as reply URLs.

[Learn more about adding support for web, mobile and desktop clients](#)

TYPE	REDIRECT URI	
Web	https://jasperactive.com/LoginConnect.aspx	
Web	http://jasperactive.com/LoginConnect.aspx	
Web	http://www.jasperactive.com/LoginConnect.aspx	
Web	https://www.jasperactive.com/LoginConnect.aspx	
Web	<input type="text" value="e.g. https://myapp.com/auth"/>	

Step 9: Add the new address as shown in the following image:

Redirect URIs

The URIs that we will accept as destinations when returning authentication responses (tokens) after successfully authenticating users. Also referred to as reply URLs.

[Learn more about adding support for web, mobile and desktop clients](#)

TYPE	REDIRECT URI
Web	<input type="text" value="https://mos.jasperactive.com/LoginConnect.aspx"/>
Web	<input type="text" value="e.g. https://myapp.com/auth"/>

Step 10: Click **Save**.

Save Discard Try out the new experience Got feedback?

Redirect URIs

The URIs that we will accept as destinations when returning authentication responses (tokens) after successfully authenticating users. Also referred to as reply URLs.

[Learn more about adding support for web, mobile and desktop clients](#)

TYPE	REDIRECT URI
Web	<input type="text" value="https://mos.jasperactive.com/LoginConnect.aspx"/>
Web	<input type="text" value="e.g. https://myapp.com/auth"/>

Step 11: Verify that authentication with Office 365 works from **mos.jasperactive.com**.

