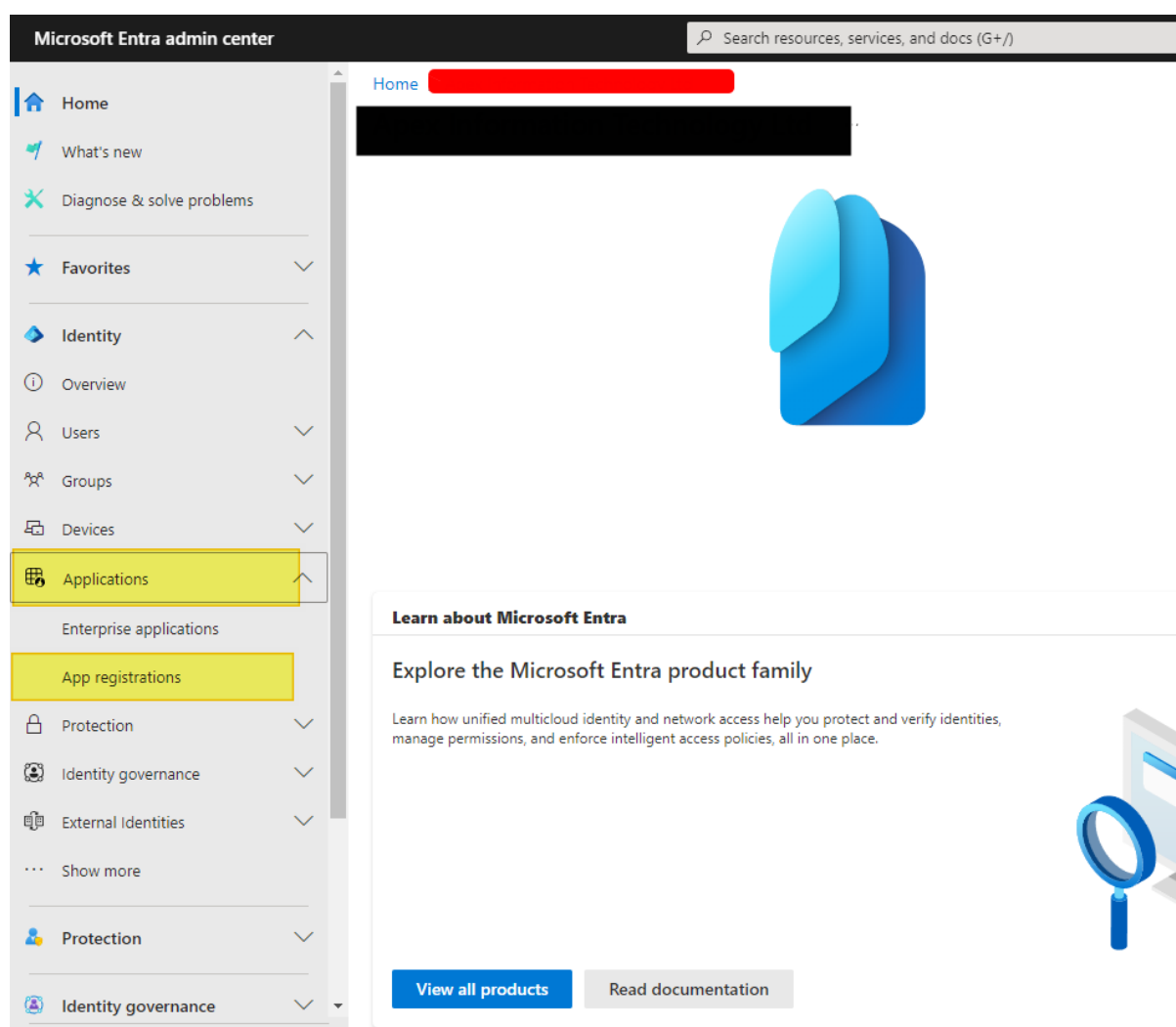


Renewing your authorisation for OAuth2 Configuration for Email and Interprise

Go to link : <https://aad.portal.azure.com/> on local or server. Use an account with administrator rights.

Go to applications then App registrations



The screenshot displays the Microsoft Entra admin center interface. The top navigation bar includes the title "Microsoft Entra admin center" and a search box labeled "Search resources, services, and docs (G+)". The left-hand navigation pane lists various categories: Home, What's new, Diagnose & solve problems, Favorites, Identity, Protection, and Identity governance. The "Applications" category is expanded, and "App registrations" is highlighted in yellow. The main content area shows a large blue Microsoft logo and a section titled "Learn about Microsoft Entra" with the sub-heading "Explore the Microsoft Entra product family". Below this, there is a brief description of the product family and two buttons: "View all products" and "Read documentation".

This is the page you should see. Click App Email

App registrations

+ New registration | Endpoints | Troubleshoot | Refresh | Download | Preview features | Got feedback?

Starting June 30th, 2020 we will no longer add any new features to Azure Active Directory Authentication Library (ADAL) and Azure Active Directory Graph. We will continue to provide technical support and security updates but we will no longer provide feature updates. Applications will need to be upgraded to Microsoft Authentication Library (MSAL) and Microsoft Graph. [Learn more](#)

All applications | **Owned applications** | Deleted applications

Start typing a display name or application (client) ID to filter these results... Add filters

1 applications found

Display name	Application (client) ID	Created on	Certificates & secrets
App Email	[REDACTED]	8/1/2022	Expiring soon

Then click the Client credentials

Delete | Endpoints | Preview features

A certificate or secret is expiring soon. Create a new one →

Essentials

Display name	: App Email	Client credentials	: 0 certificate_1 secret
Application (client) ID	[REDACTED]	Redirect URIs	: 0 web_0 spa_1 public client
Object ID	[REDACTED]	Application ID URI	: Add an Application ID URI
Directory (tenant) ID	[REDACTED]	Managed application in I...	: App Email

Supported account types : My organization only

Starting June 30th, 2020 we will no longer add any new features to Azure Active Directory Authentication Library (ADAL) and Azure Active Directory Graph. We will continue to provide technical support and security updates but we will no longer provide feature updates. Applications will need to be upgraded to Microsoft Authentication Library (MSAL) and Microsoft Graph. [Learn more](#)

Get Started | Documentation

Build your application with the Microsoft identity platform

Then click New client secret

Application registration certificates, secrets and federated credentials can be found in the tabs below.

Certificates (0) | **Client secrets (1)** | Federated credentials (0)

A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password.

+ New client secret

Description	Expires	Value	Secret ID
Apex Email Secret Key	8/1/2024	[REDACTED]	[REDACTED]

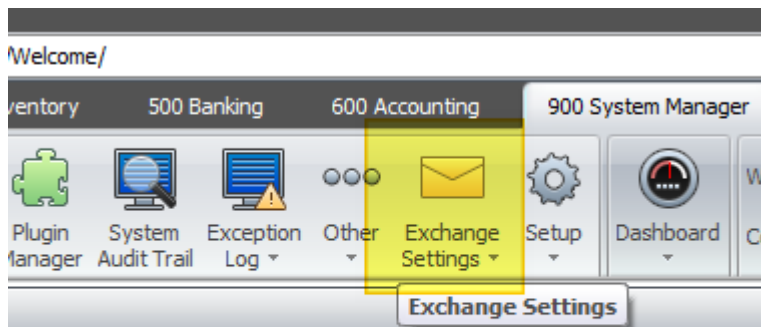
Type in a description and change the expiry for 2 years time

Add a client secret

Description: Apex Email Secret Key 24/25

Expires: 730 days (24 months)

Copy the key from the screen you are returned from. Go to interprise → system manager → Exchange settings → setup



Maintain

When the window opens copy the key into the Client Secret Value

Then OK. **The Apex service on the server will need to be rebooted**

You can now delete the old key from Azure