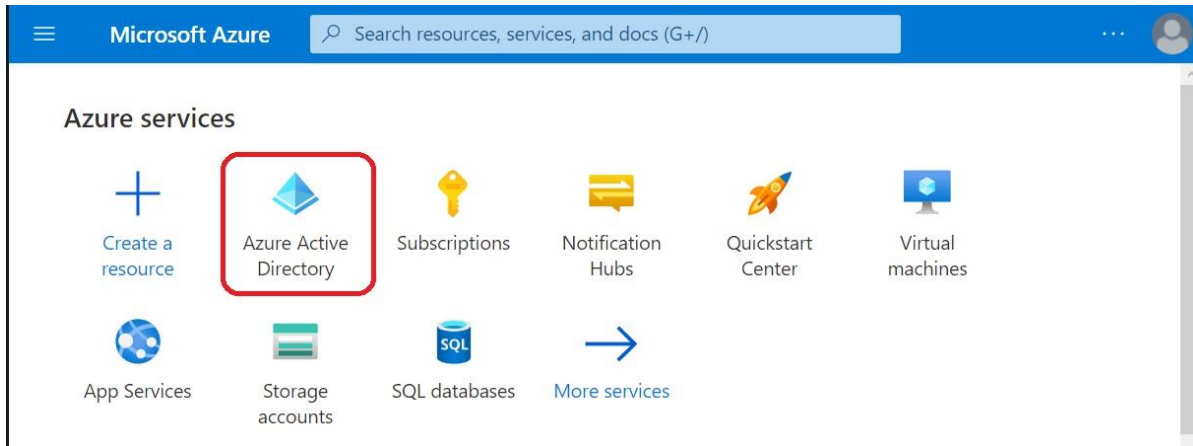
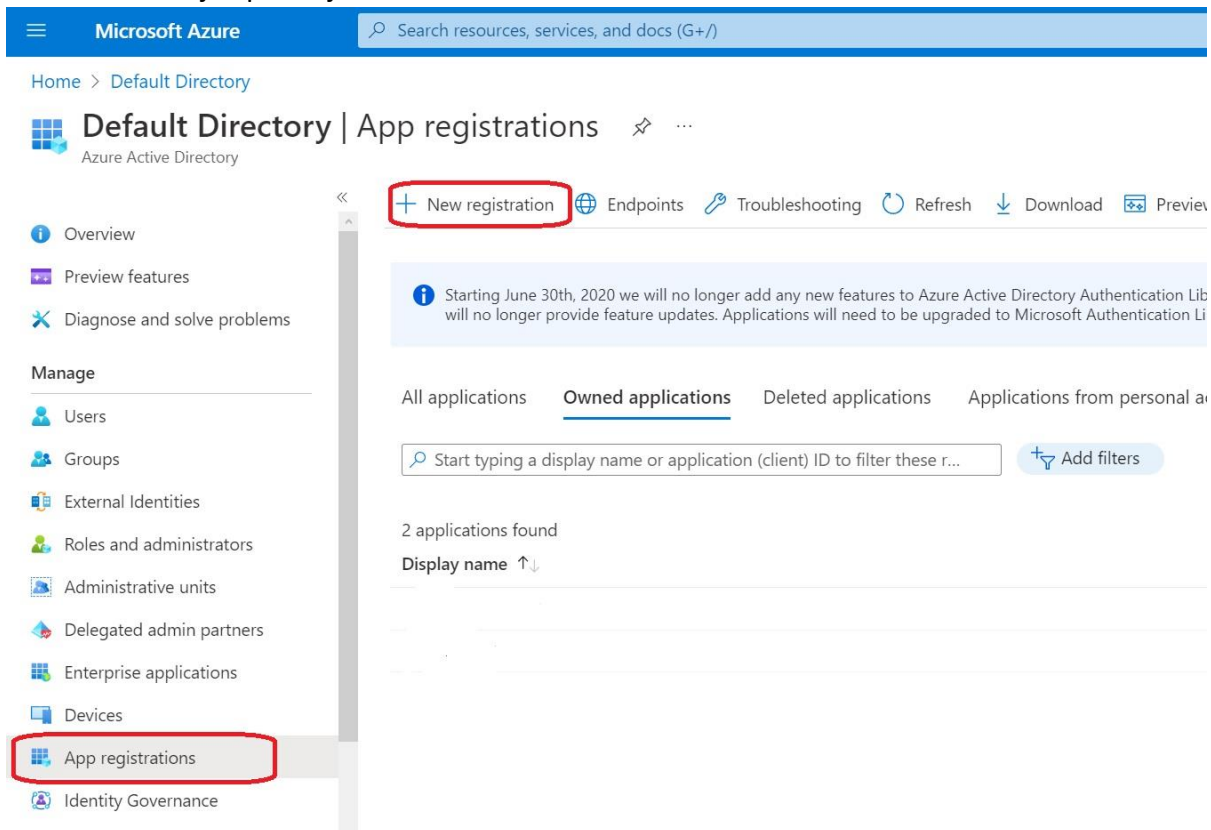


Elektroninio pašto konfigūravimas Office 365 (Azure)

1. Prisijungiama prie paskyros: <https://azure.microsoft.com>
2. Reikia pasirinkti „Azure Active Directory“:



3. Sukuriama nauja aplikacija:



4. Užrašomas aplikacijos pavadinimas:

Microsoft Azure Search resources, services, and docs (G+)

Home > Default Directory | App registrations >

Register an application

* Name
The user-facing display name for this application (this can be changed later).
ManoLaiskuSiuntimas

Supported account types
Who can use this application or access this API?
 Accounts in this organizational directory only (Default Directory only - Single tenant)
 Accounts in any organizational directory (Any Azure AD directory - Multitenant)
 Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)
 Personal Microsoft accounts only

Help me choose...

Redirect URI (optional)
We'll return the authentication response to this URI after successfully authenticating the user. Providing this now is optional and it can be changed later, but a value is required for most authentication scenarios.
Select a platform e.g. https://example.com/auth

Register an app you're working on here. Integrate gallery apps and other apps from outside your organization by adding from Enterprise applications.

By proceeding, you agree to the Microsoft Platform Policies

Register

5. Konfigūracija:

Microsoft Azure Search resources, services, and docs (G+) []

Home > Default Directory | App registrations > ManoLaiskuSiuntimas

ManoLaiskuSiuntimas | Quickstart

Search

Overview
Quickstart
Integration assistant

Manage
Branding & properties
Authentication
Certificates & secrets
Token configuration
API permissions
Expose an API
App roles
Owners

Mobile and desktop application
Change application type

Select a platform

Node.js electron(d... Windows desktop Android iOS / macOS UWP

6. Spaudžiama ant mygtuko - patvirtinami pakeitimai:

The screenshot shows the Microsoft Azure portal interface. At the top, there is a search bar and navigation links. The main content area is titled 'ManoLaiskuSiuntimas | Quickstart'. The left sidebar contains a navigation menu with options like 'Overview', 'Quickstart', 'Integration assistant', and 'Manage'. The 'Quickstart' section is active. The main content area displays the title 'Quickstart: Acquire a token and call Microsoft desktop app' and a description: 'In this quickstart, you download and run a code sample that demonstrates how a Windows desktop .NET Microsoft Graph API.' Below this, there is a section titled 'Step 1: Configure your application in Azure portal' with instructions to add a Redirect URI. A blue button labeled 'Make this change for me' is highlighted with a red box. Below this, there is a section titled 'Step 2: Download your Visual Studio project' with instructions to run the project using Visual Studio 2019. A blue button labeled 'Download the code sample' is also visible.

Microsoft Azure Search resources, services, and docs (G+)

Home > Default Directory | App registrations > ManoLaiskuSiuntimas >

ManoLaiskuSiuntimas | Quickstart

Search Got feedback?

- Overview
- Quickstart
- Integration assistant

Manage

- Branding & properties
- Authentication
- Certificates & secrets
- Token configuration
- API permissions
- Expose an API
- App roles
- Owners
- Roles and administrators
- Manifest

Quickstart: Acquire a token and call Microsoft desktop app

In this quickstart, you download and run a code sample that demonstrates how a Windows desktop .NET Microsoft Graph API.

See [How the sample works](#) for an illustration.

Step 1: Configure your application in Azure portal

For the code sample in this quickstart to work, add a **Redirect URI** of `https://login.microsoftonline.com/{tenant_id}/oauth2/authorize?client_id={client_id}&response_type=code`.

[Make this change for me](#)

Step 2: Download your Visual Studio project

Run the project using Visual Studio 2019.

[Download the code sample](#)