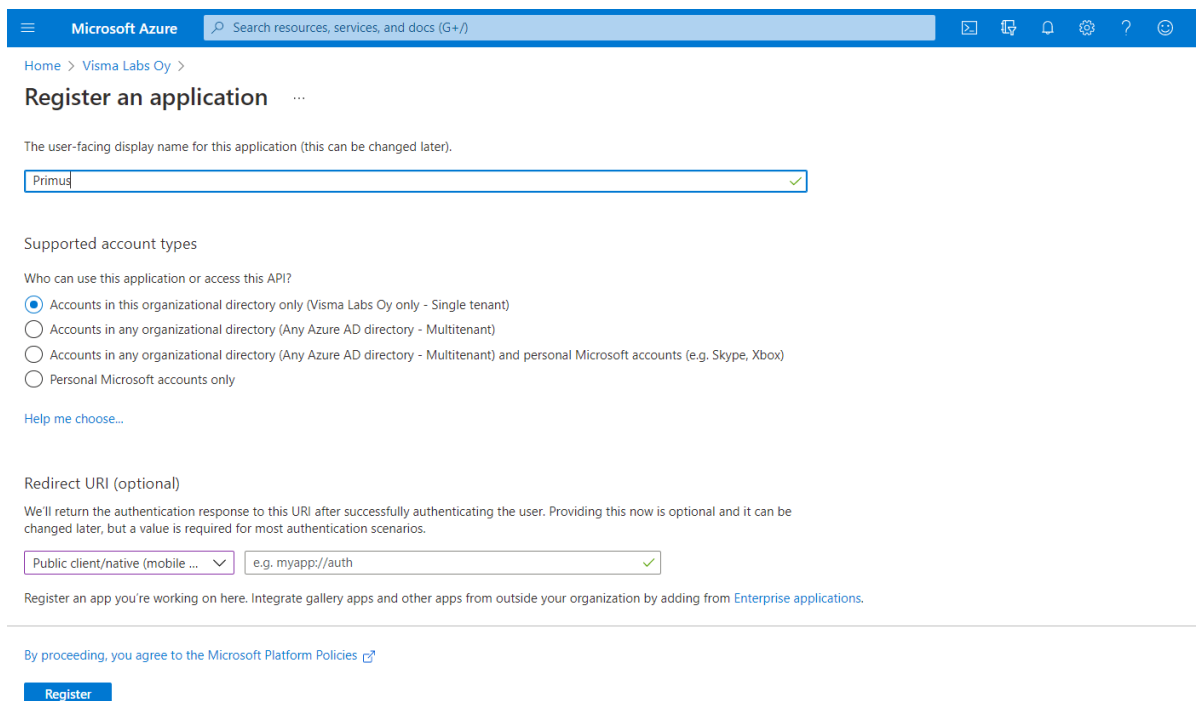


Primus OpenID and Azure AD

This document describes how to configure Azure AD tenant to support OpenID authentication with Primus client.

Primus client application registration

1. Navigate to your tenant and go to *App registrations* and choose *New registration*.
2. Fill out the information: Redirect URI type must be "Public client/native". URI should be left as it is. Hit Register.



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

Home > Visma Labs Oy >

Register an application

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

Primus

Supported account types

Who can use this application or access this API?

- Accounts in this organizational directory only (Visma Labs Oy 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.

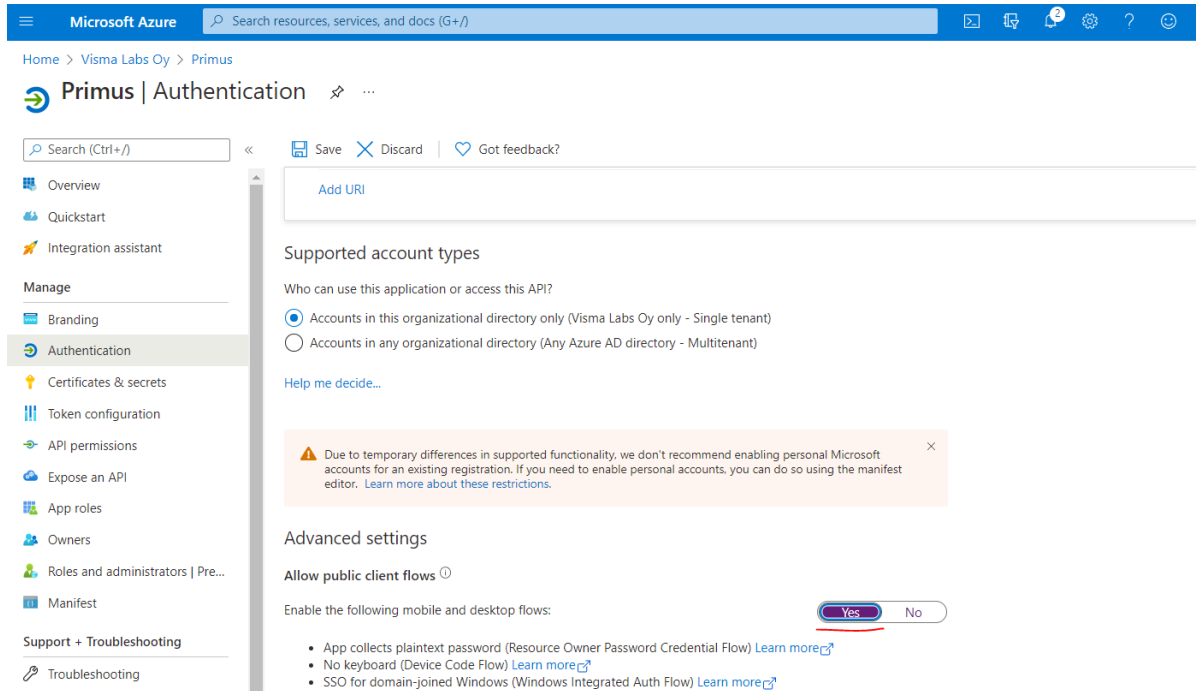
Public client/native (mobile ... e.g. myapp//auth

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

3. After registration you will be taken to your App's overview page where you can see the **Client id** automatically assigned to this app.
4. On the *Authentication* page and scroll down to **Advanced settings** section. Set *Enable the following mobile and desktop flows* to *Yes* and hit *Save*.



The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo, a search bar, and utility icons. The breadcrumb trail is 'Home > Visma Labs Oy > Primus'. The main heading is 'Primus | Authentication'. A left-hand navigation pane lists various settings: Overview, Quickstart, Integration assistant, Manage (Branding, Authentication, Certificates & secrets, Token configuration, API permissions, Expose an API, App roles, Owners, Roles and administrators | Pre..., Manifest), and Support + Troubleshooting (Troubleshooting). The 'Authentication' section is selected. The main content area shows an 'Add URI' input field, 'Supported account types' (with 'Accounts in this organizational directory only (Visma Labs Oy only - Single tenant)' selected), a warning message about personal Microsoft accounts, and 'Advanced settings' where 'Allow public client flows' is set to 'Yes'.

- Head back *Overview* page and click *Endpoints*. Grap the URI in *OpenId Connect Metadata document* and fill this to [Primus OIDC Table](#) along with the **Client ID**.
 OIDC Flow type should be set to *Device code*.