

Contacts Test All Accounts | Quickstart



i Got a second? We would love to hear your feedback on quickstarts. →

Quickstart: Acquire a token and call Microsoft Graph API from a Windows desktop app

In this quickstart, you'll learn how to write a Windows desktop .NET (WPF) application that can sign in personal, work and school accounts, get an access token, and call the Microsoft Graph API. (See [How the sample works](#) for an illustration.)

Step 1: Configure your application in Azure portal

For the code sample for this quickstart to work, you need to add a reply URL as `https://login.microsoftonline.com/common/oauth2/nativeclient` (`https://login.microsoftonline.com/common/oauth2/nativeclient`).

✅ Your application is configured with these attributes.

Step 2: Download your Visual Studio project

Run the project using Visual Studio 2019.

[Download the code sample](#)

Step 3: Your app is configured and ready to run

We have configured your project with values of your app's properties and it's ready to run.

i NOTE

This quickstart supports accounts in any Azure AD directory and personal Microsoft accounts (e.g. Skype, Xbox, Outlook.com).

More information

How the sample works

