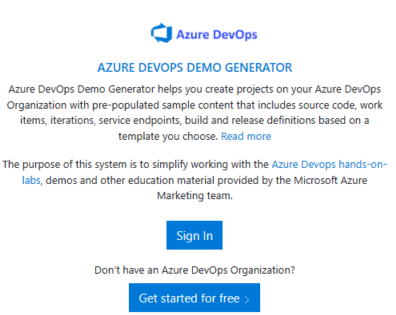
1. Browse to the <u>Azure DevOps Demo Generator site</u> by selecting the link,

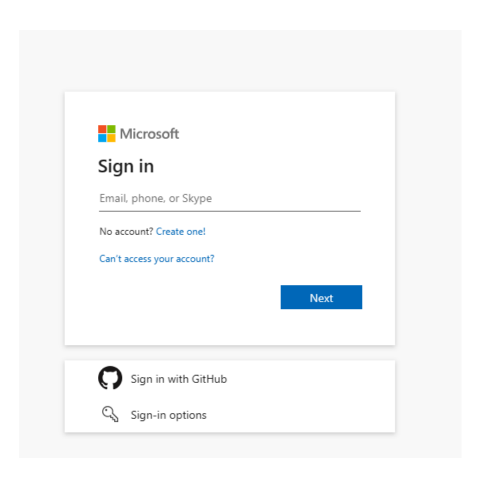
or

copy https://azuredevopsdemogenerator.azurewebsit
es.net/

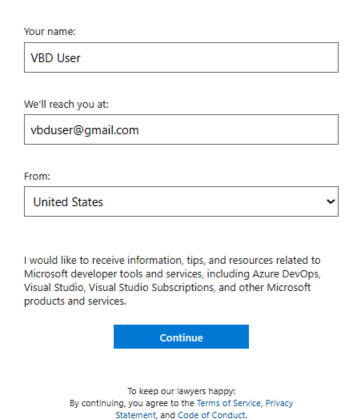
into your browser's URL field.



 click on **Get Started for Free** to create one and then log in with your credentials.
 Login with a Microsft account.



We need a few more details



3. On successful sign up , create a Devops organization



Get started with Azure DevOps

Plan better, code together, ship faster with Azure DevOps

Create new organization

4. Head back to Demo generator home page and Sign In



AZURE DEVOPS DEMO GENERATOR

Azure DevOps Demo Generator helps you create projects on your Azure DevOps Organization with pre-populated sample content that includes source code, work items, iterations, service endpoints, build and release definitions based on a template you choose. Read more

The purpose of this system is to simplify working with the Azure Devops hands-onlabs, demos and other education material provided by the Microsoft Azure Marketing team.

Sign In

Don't have an Azure DevOps Organization?

Get started for free >

5. After you sign in, select **Accept** to grant the Demo Generator permission

to access your Azure DevOps organization

Azure DevOps Demo Generator by Microsoft

App requests the following permissions from: vbduser@gmail.com (Microsoft account)

Identity (read)

Grants the ability to read identities and groups.

Work items (full)

Grants full access to work items, queries, backlogs, plans, and work item tracking metadata. Also provides the ability to receive notifications about work item events via service hooks.

Build (read and execute)

Grants the ability to access build artifacts, including build results, definitions, and requests, and the ability to queue a build, update build properties, and the ability to receive notifications about build events via service hooks.

Code (read, write, and manage)

Grants the ability to read, update, and delete source code, access metadata about commits, changesets, branches, and other version control artifacts. Also grants the ability to create and manage code repositories, create and manage pull requests and code reviews, and to receive notifications about version control events via service hooks.

Agent Pools (read, manage)

Grants the ability to manage pools, queues, and agents

Test management (read and write)

Grants the ability to read, create, and update test plans, cases, results and other test management related artifacts.

Extensions (read and manage)

Grants the ability to install, uninstall, and perform other administrative actions on installed extensions.

Release (read, write, execute and manage)

Grants the ability to read, update and delete release artifacts, including folders, releases, release definitions and release environment and the ability to gueue and approve a new release.

Task Groups (read, create and manage)

Grants the ability to read, create and manage taskgroups.

Variable Groups (read, create and manage)

Grants the ability to read, create and manage variablegroups.

Service Endpoints (read, query and manage)

Grants the ability to read, query and manage service endpoints.

Project and team (read, write and manage)

Grants the ability to create, read, update, and delete projects and teams.

Team dashboards (manage)

Grants the ability to manage team dashboard information

Wiki (read and write)

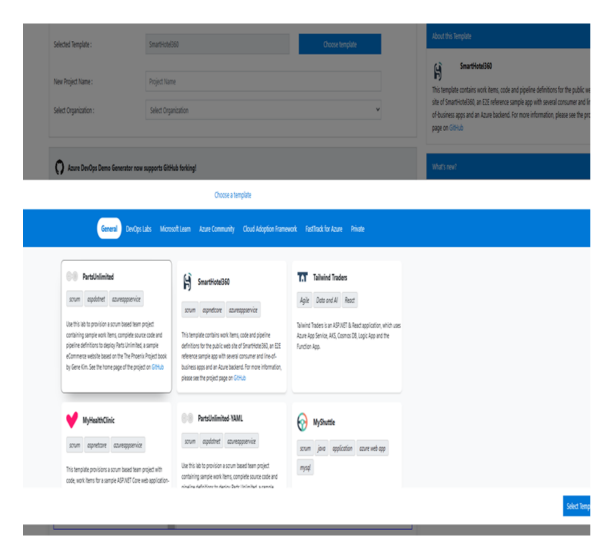
Grants the ability to read, create and updates wikis, wiki pages and wiki attachments.

Learn more

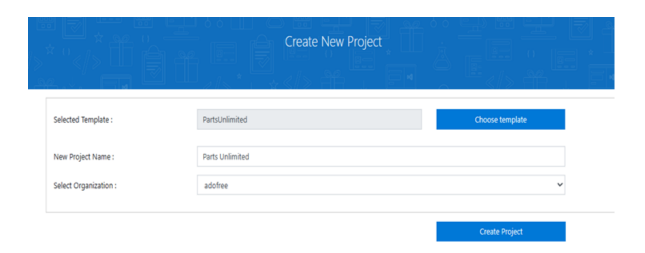
If you change your mind at any time, you can manage authorizations on your profile page.

 Select the organization created in previous step.
 Provide a name for your project and click on choose template for demo project.

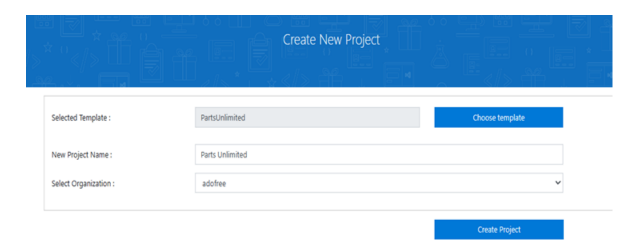
Select PartsUnlimited template for the workshop



7. When ready, click on Create Project button.



8. Your project may take a couple of minutes for the Demo Generator to provision. When it is completed, you will be provided with a link to the demo project.



9. Select the link to go to the demo Azure DevOps Services project,

and confirm it was successfully provisioned.

