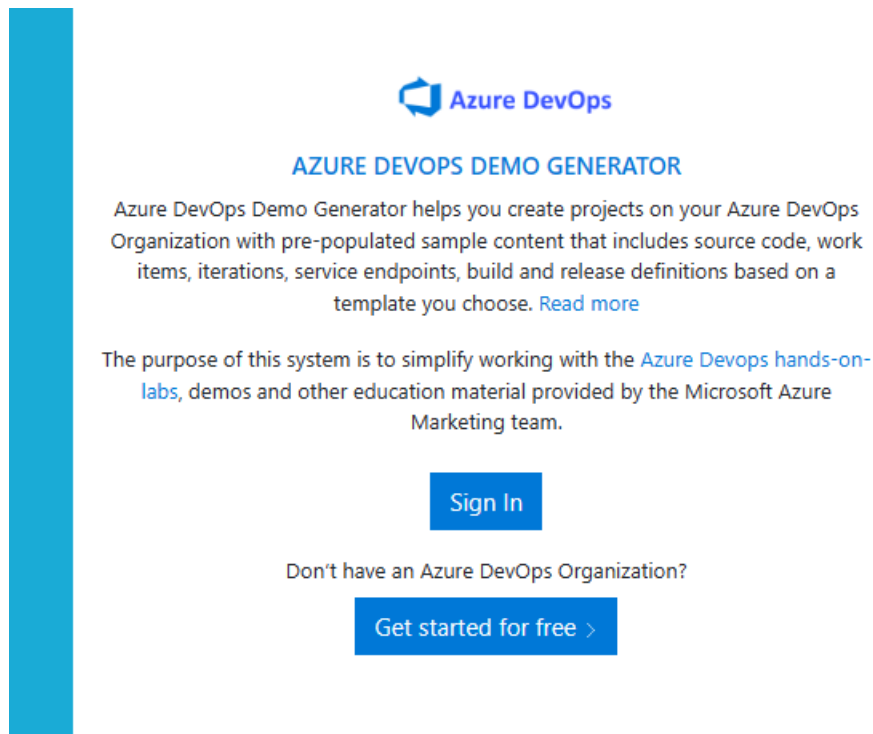


1. Browse to the [Azure DevOps Demo Generator site](https://azuredevopsdemogenerator.azurewebsites.net/) by selecting the link,

or

copy `https://azuredevopsdemogenerator.azurewebsites.net/`

into your browser's URL field.



2. click on **Get Started for Free** to create one and then log in with your credentials.

Login with a Microsoft account.



## Sign in

Email, phone, or Skype

---

No account? [Create one!](#)

[Can't access your account?](#)

Next



Sign in with GitHub



Sign-in options

## We need a few more details

Your name:

VBD User

We'll reach you at:

vbduser@gmail.com

From:

United States



I would like to receive information, tips, and resources related to Microsoft developer tools and services, including Azure DevOps, Visual Studio, Visual Studio Subscriptions, and other Microsoft products and services.

Continue

To keep our lawyers happy:

By continuing, you agree to the [Terms of Service](#), [Privacy Statement](#), and [Code of Conduct](#).

### 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-on-labs](#), 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 queue 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.

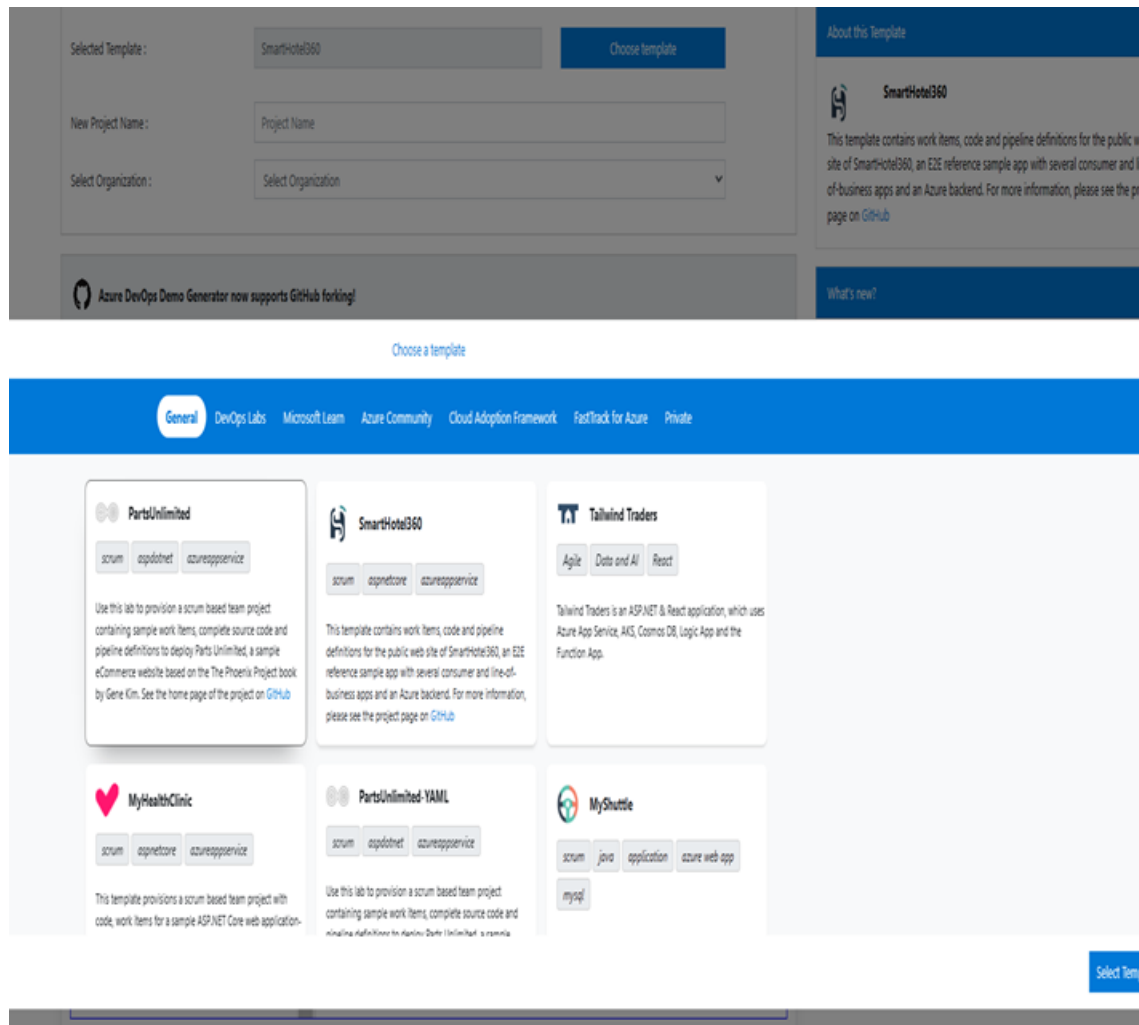
[Learn more](#)

If you change your mind at any time, you can manage authorizations on your [profile page](#).

Accept

Deny

6. 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.

Create New Project

Selected Template :

PartsUnlimited

Choose template

New Project Name :

Parts Unlimited

Select Organization :

adofree

Create Project

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.



## Create New Project

Selected Template :  [Choose template](#)

New Project Name :

Select Organization :  ▼

[Create Project](#)

9. Select the link to go to the demo Azure DevOps Services project,  
and confirm it was successfully provisioned.

The screenshot shows the Azure DevOps web interface. At the top, there is a taskbar with icons for 'Product Keys - My...', 'ARM', 'WebApp', 'VisualStudio', 'Azure NorCal - Onb...', and 'Azure DevOps'. Below the taskbar, the 'Azure DevOps' logo is visible. On the left sidebar, the organization 'adofree' is selected, with a 'New organization' link below it. The main content area displays the 'adofree' organization page. It has tabs for 'Projects', 'My work items', and 'My pull requests'. Under the 'Projects' tab, a project named 'Parts Unlimited' is listed, with a green 'PU' icon and the text 'Generated by Azure DevOps Demo Generator'.

Parts Unlimited

+

Overview

Boards

Work Items

Boards

Backlogs

Sprints

Queries

Delivery Plans

Analytics views

Repos

Pipelines

Test Plans

Artifacts

Thank you for trying the new boards hub preview. If you experience any issues, please [report the bug](#). If your issue is blocking, you can disable the preview by following [these steps](#).

Work items

Recently updated
 

+ New Work Item

Open in Queries

Column Options

Import Work Items

Recycle Bin

Filter by keyword

ID	Title	Assigned To	State	Area Path	Tags
142	Decline in orders noticed - Please Investigate immediately	Unassigned	Approved	Parts Unlimited	
50	Add Terms and Conditions for Sale & Support in Layout.cshtml Page	Unassigned	To Do	Parts Unlimited	
151	Product Catalog	Unassigned	New	Parts Unlimited	
150	Customer Service	Unassigned	New	Parts Unlimited	
149	Membership and Rewards Program	Unassigned	New	Parts Unlimited	
148	Notification	Unassigned	New	Parts Unlimited	
146	Product reviews and ratings	Unassigned	New	Parts Unlimited	
143	As marketer, I want to run an A/B test on alternative Web Sites usin...	Unassigned	New	Parts Unlimited	
140	Verify that the tentative date is displayed for shipping the product	V8D User	Design	Parts Unlimited	
138	Verify that user is able to add multiple items into the shopping cart	V8D User	Design	Parts Unlimited	
127	Verify that Customer is able to add an item into the shopping cart	V8D User	Design	Parts Unlimited	